

1 ISCST3 - (DATED 95250)

IBM-PC VERSION (3.00) ISCST3R
(C) COPYRIGHT 1992-1996, TRINITY CONSULTANTS, INC.

Run Began on 1/08/2003 at 17:36:45

** BREEZE AIR ISCST3 - C:\TRINITY\ISCST3\STES1002\SSDISP96.DAT
** Trinity Consultants Incorporated, Dallas, TX

CO STARTING
CO TITLEONE CENTRE DE VALORISATION ENVIRONNEMENTALE DES RÉSIDUS DE STE-SOPHIE
CO TITLETWO ÉTUDE DE DISPERSION ATMOSPHERIQUE - ANNÉE MÉTÉO 1996 - SRT
CO MODELOPT DFAULT CONC RURAL
CO AVERTIME 1
CO POLLUTID OTHER
CO TERRHGTS ELEV
CO FLAGPOLE 1.5
CO RUNORNOT RUN
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION ZONE3A_1 AREA 273876.9 5070912.0 76.0
SO LOCATION ZONE2A AREA 273501.4 5070555.0 76.0
SO LOCATION ZONE1A AREA 273104.3 5071004.0 76.0
SO LOCATION CVER AREA 273132.38 5070246.94 76.0
SO LOCATION ZONE3A_2 AREA 273356.1 5071238.5 76.0
SO SRCPARAM ZONE3A_1 4.29300000E-08 0.00 341.00 952.00 -43.0 0.00
SO SRCPARAM ZONE2A 2.14100000E-08 0.00 490.00 598.00 -43.0 0.00
SO SRCPARAM ZONE1A 3.38210000E-08 0.00 308.53 470.62 -43.0 0.00
SO SRCPARAM CVER 6.41390000E-08 0.00 462.26 1130.90 -43.0 0.00
SO SRCPARAM ZONE3A_2 4.29300000E-08 0.00 159.00 330.00 -43.0 0.00
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE DISCCART 269009.0 5068125.0 72.93 0.0
RE DISCCART 269209.0 5068125.0 73.17 0.0
RE DISCCART 269409.0 5068125.0 73.4 0.0
RE DISCCART 269609.0 5068125.0 73.64 0.0
RE DISCCART 269809.0 5068125.0 73.87 0.0
RE DISCCART 270009.0 5068125.0 73.47 0.0
RE DISCCART 270209.0 5068125.0 72.93 0.0
RE DISCCART 270409.0 5068125.0 72.02 0.0
RE DISCCART 270609.0 5068125.0 71.33 0.0
RE DISCCART 270809.0 5068125.0 70.52 0.0
RE DISCCART 271009.0 5068125.0 70.29 0.0
RE DISCCART 271209.0 5068125.0 70.36 0.0
RE DISCCART 271409.0 5068125.0 70.0 0.0
RE DISCCART 271609.0 5068125.0 70.0 0.0
RE DISCCART 271809.0 5068125.0 70.0 0.0
RE DISCCART 272009.0 5068125.0 70.02 0.0
RE DISCCART 272209.0 5068125.0 70.64 0.0
RE DISCCART 272409.0 5068125.0 70.7 0.0
RE DISCCART 272609.0 5068125.0 70.67 0.0
RE DISCCART 272809.0 5068125.0 70.56 0.0
RE DISCCART 273009.0 5068125.0 70.0 0.0
RE DISCCART 273209.0 5068125.0 69.91 0.0
RE DISCCART 273409.0 5068125.0 68.86 0.0
RE DISCCART 273609.0 5068125.0 67.81 0.0
RE DISCCART 273809.0 5068125.0 66.76 0.0
RE DISCCART 274009.0 5068125.0 65.71 0.0
RE DISCCART 274209.0 5068125.0 64.66 0.0
RE DISCCART 274409.0 5068125.0 63.62 0.0
RE DISCCART 274609.0 5068125.0 62.56 0.0
RE DISCCART 274809.0 5068125.0 61.83 0.0
RE DISCCART 275009.0 5068125.0 61.37 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 275209.0 | 5068125.0 | 61.28 | 0.0 |
| RE DISCCART | 275409.0 | 5068125.0 | 60.66 | 0.0 |
| RE DISCCART | 275609.0 | 5068125.0 | 60.1 | 0.0 |
| RE DISCCART | 275809.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068325.0 | 77.8 | 0.0 |
| RE DISCCART | 269209.0 | 5068325.0 | 76.8 | 0.0 |
| RE DISCCART | 269409.0 | 5068325.0 | 77.08 | 0.0 |
| RE DISCCART | 269609.0 | 5068325.0 | 77.31 | 0.0 |
| RE DISCCART | 269809.0 | 5068325.0 | 76.44 | 0.0 |
| RE DISCCART | 270009.0 | 5068325.0 | 76.07 | 0.0 |
| RE DISCCART | 270209.0 | 5068325.0 | 75.48 | 0.0 |
| RE DISCCART | 270409.0 | 5068325.0 | 74.63 | 0.0 |
| RE DISCCART | 270609.0 | 5068325.0 | 73.68 | 0.0 |
| RE DISCCART | 270809.0 | 5068325.0 | 72.73 | 0.0 |
| RE DISCCART | 271009.0 | 5068325.0 | 72.34 | 0.0 |
| RE DISCCART | 271209.0 | 5068325.0 | 72.46 | 0.0 |
| RE DISCCART | 271409.0 | 5068325.0 | 72.29 | 0.0 |
| RE DISCCART | 271609.0 | 5068325.0 | 71.59 | 0.0 |
| RE DISCCART | 271809.0 | 5068325.0 | 72.27 | 0.0 |
| RE DISCCART | 272009.0 | 5068325.0 | 72.77 | 0.0 |
| RE DISCCART | 272209.0 | 5068325.0 | 72.22 | 0.0 |
| RE DISCCART | 272409.0 | 5068325.0 | 71.57 | 0.0 |
| RE DISCCART | 272609.0 | 5068325.0 | 71.5 | 0.0 |
| RE DISCCART | 272809.0 | 5068325.0 | 71.39 | 0.0 |
| RE DISCCART | 273009.0 | 5068325.0 | 71.11 | 0.0 |
| RE DISCCART | 273209.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273409.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273609.0 | 5068325.0 | 68.97 | 0.0 |
| RE DISCCART | 273809.0 | 5068325.0 | 67.92 | 0.0 |
| RE DISCCART | 274009.0 | 5068325.0 | 66.87 | 0.0 |
| RE DISCCART | 274209.0 | 5068325.0 | 65.85 | 0.0 |
| RE DISCCART | 274409.0 | 5068325.0 | 64.79 | 0.0 |
| RE DISCCART | 274609.0 | 5068325.0 | 63.99 | 0.0 |
| RE DISCCART | 274809.0 | 5068325.0 | 63.33 | 0.0 |
| RE DISCCART | 275009.0 | 5068325.0 | 62.66 | 0.0 |
| RE DISCCART | 275209.0 | 5068325.0 | 62.24 | 0.0 |
| RE DISCCART | 275409.0 | 5068325.0 | 61.62 | 0.0 |
| RE DISCCART | 275609.0 | 5068325.0 | 61.02 | 0.0 |
| RE DISCCART | 275809.0 | 5068325.0 | 60.46 | 0.0 |
| RE DISCCART | 276009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068525.0 | 79.41 | 0.0 |
| RE DISCCART | 269809.0 | 5068525.0 | 78.83 | 0.0 |
| RE DISCCART | 270009.0 | 5068525.0 | 78.06 | 0.0 |
| RE DISCCART | 270209.0 | 5068525.0 | 77.5 | 0.0 |
| RE DISCCART | 270409.0 | 5068525.0 | 76.91 | 0.0 |
| RE DISCCART | 270609.0 | 5068525.0 | 75.96 | 0.0 |
| RE DISCCART | 270809.0 | 5068525.0 | 75.01 | 0.0 |
| RE DISCCART | 271009.0 | 5068525.0 | 74.08 | 0.0 |
| RE DISCCART | 271209.0 | 5068525.0 | 74.57 | 0.0 |
| RE DISCCART | 271409.0 | 5068525.0 | 74.69 | 0.0 |
| RE DISCCART | 271609.0 | 5068525.0 | 74.89 | 0.0 |
| RE DISCCART | 271809.0 | 5068525.0 | 75.39 | 0.0 |
| RE DISCCART | 272009.0 | 5068525.0 | 74.53 | 0.0 |
| RE DISCCART | 272209.0 | 5068525.0 | 73.57 | 0.0 |

RE DISCCART 272409.0 5068525.0 72.61 0.0
RE DISCCART 272609.0 5068525.0 71.03 0.0
RE DISCCART 272809.0 5068525.0 70.71 0.0
RE DISCCART 273009.0 5068525.0 71.15 0.0
RE DISCCART 273209.0 5068525.0 70.75 0.0
RE DISCCART 273409.0 5068525.0 70.03 0.0
RE DISCCART 273609.0 5068525.0 70.0 0.0
RE DISCCART 273809.0 5068525.0 69.13 0.0
RE DISCCART 274009.0 5068525.0 68.05 0.0
RE DISCCART 274209.0 5068525.0 67.02 0.0
RE DISCCART 274409.0 5068525.0 66.15 0.0
RE DISCCART 274609.0 5068525.0 65.48 0.0
RE DISCCART 274809.0 5068525.0 64.82 0.0
RE DISCCART 275009.0 5068525.0 63.97 0.0
RE DISCCART 275209.0 5068525.0 63.23 0.0
RE DISCCART 275409.0 5068525.0 62.58 0.0
RE DISCCART 275609.0 5068525.0 61.96 0.0
RE DISCCART 275809.0 5068525.0 61.38 0.0
RE DISCCART 276009.0 5068525.0 60.82 0.0
RE DISCCART 276209.0 5068525.0 60.25 0.0
RE DISCCART 276409.0 5068525.0 60.0 0.0
RE DISCCART 276609.0 5068525.0 60.0 0.0
RE DISCCART 276809.0 5068525.0 60.0 0.0
RE DISCCART 277009.0 5068525.0 60.64 0.0
RE DISCCART 277209.0 5068525.0 60.0 0.0
RE DISCCART 269009.0 5068725.0 79.74 0.0
RE DISCCART 269209.0 5068725.0 80.0 0.0
RE DISCCART 269409.0 5068725.0 80.0 0.0
RE DISCCART 269609.0 5068725.0 80.0 0.0
RE DISCCART 269809.0 5068725.0 79.97 0.0
RE DISCCART 270009.0 5068725.0 79.21 0.0
RE DISCCART 270209.0 5068725.0 78.72 0.0
RE DISCCART 270409.0 5068725.0 78.29 0.0
RE DISCCART 270609.0 5068725.0 77.87 0.0
RE DISCCART 270809.0 5068725.0 77.3 0.0
RE DISCCART 271009.0 5068725.0 76.35 0.0
RE DISCCART 271209.0 5068725.0 76.08 0.0
RE DISCCART 271409.0 5068725.0 76.65 0.0
RE DISCCART 271609.0 5068725.0 76.66 0.0
RE DISCCART 271809.0 5068725.0 76.18 0.0
RE DISCCART 272009.0 5068725.0 75.22 0.0
RE DISCCART 272209.0 5068725.0 74.26 0.0
RE DISCCART 272409.0 5068725.0 73.25 0.0
RE DISCCART 272609.0 5068725.0 71.76 0.0
RE DISCCART 272809.0 5068725.0 69.9 0.0
RE DISCCART 273009.0 5068725.0 68.04 0.0
RE DISCCART 273209.0 5068725.0 67.56 0.0
RE DISCCART 273409.0 5068725.0 68.77 0.0
RE DISCCART 273609.0 5068725.0 70.1 0.0
RE DISCCART 273809.0 5068725.0 70.0 0.0
RE DISCCART 274009.0 5068725.0 69.25 0.0
RE DISCCART 274209.0 5068725.0 68.31 0.0
RE DISCCART 274409.0 5068725.0 67.64 0.0
RE DISCCART 274609.0 5068725.0 66.74 0.0
RE DISCCART 274809.0 5068725.0 65.86 0.0
RE DISCCART 275009.0 5068725.0 65.02 0.0
RE DISCCART 275209.0 5068725.0 64.3 0.0
RE DISCCART 275409.0 5068725.0 63.61 0.0
RE DISCCART 275609.0 5068725.0 62.93 0.0
RE DISCCART 275809.0 5068725.0 62.31 0.0
RE DISCCART 276009.0 5068725.0 61.74 0.0
RE DISCCART 276209.0 5068725.0 61.18 0.0
RE DISCCART 276409.0 5068725.0 60.62 0.0
RE DISCCART 276609.0 5068725.0 60.05 0.0
RE DISCCART 276809.0 5068725.0 60.0 0.0
RE DISCCART 277009.0 5068725.0 60.0 0.0
RE DISCCART 277209.0 5068725.0 60.0 0.0
RE DISCCART 269009.0 5068925.0 79.12 0.0
RE DISCCART 269209.0 5068925.0 79.66 0.0
RE DISCCART 269409.0 5068925.0 80.0 0.0

RE DISCCART 269609.0 5068925.0 80.0 0.0
RE DISCCART 269809.0 5068925.0 80.17 0.0
RE DISCCART 270009.0 5068925.0 79.99 0.0
RE DISCCART 270209.0 5068925.0 79.66 0.0
RE DISCCART 270409.0 5068925.0 79.33 0.0
RE DISCCART 270609.0 5068925.0 79.01 0.0
RE DISCCART 270809.0 5068925.0 78.66 0.0
RE DISCCART 271009.0 5068925.0 78.24 0.0
RE DISCCART 271209.0 5068925.0 77.68 0.0
RE DISCCART 271409.0 5068925.0 77.56 0.0
RE DISCCART 271609.0 5068925.0 77.18 0.0
RE DISCCART 271809.0 5068925.0 76.79 0.0
RE DISCCART 272009.0 5068925.0 75.91 0.0
RE DISCCART 272209.0 5068925.0 74.95 0.0
RE DISCCART 272409.0 5068925.0 73.87 0.0
RE DISCCART 272609.0 5068925.0 72.49 0.0
RE DISCCART 272809.0 5068925.0 70.64 0.0
RE DISCCART 273009.0 5068925.0 68.78 0.0
RE DISCCART 273209.0 5068925.0 69.29 0.0
RE DISCCART 273409.0 5068925.0 70.65 0.0
RE DISCCART 273609.0 5068925.0 71.32 0.0
RE DISCCART 273809.0 5068925.0 70.94 0.0
RE DISCCART 274009.0 5068925.0 70.33 0.0
RE DISCCART 274209.0 5068925.0 69.51 0.0
RE DISCCART 274409.0 5068925.0 68.64 0.0
RE DISCCART 274609.0 5068925.0 67.75 0.0
RE DISCCART 274809.0 5068925.0 66.91 0.0
RE DISCCART 275009.0 5068925.0 66.06 0.0
RE DISCCART 275209.0 5068925.0 65.37 0.0
RE DISCCART 275409.0 5068925.0 64.68 0.0
RE DISCCART 275609.0 5068925.0 63.99 0.0
RE DISCCART 275809.0 5068925.0 63.3 0.0
RE DISCCART 276009.0 5068925.0 62.67 0.0
RE DISCCART 276209.0 5068925.0 62.06 0.0
RE DISCCART 276409.0 5068925.0 61.44 0.0
RE DISCCART 276609.0 5068925.0 60.81 0.0
RE DISCCART 276809.0 5068925.0 60.71 0.0
RE DISCCART 277009.0 5068925.0 60.58 0.0
RE DISCCART 277209.0 5068925.0 60.75 0.0
RE DISCCART 269009.0 5069125.0 78.58 0.0
RE DISCCART 269209.0 5069125.0 79.49 0.0
RE DISCCART 269409.0 5069125.0 80.0 0.0
RE DISCCART 269609.0 5069125.0 80.4 0.0
RE DISCCART 269809.0 5069125.0 80.81 0.0
RE DISCCART 270009.0 5069125.0 80.0 0.0
RE DISCCART 270209.0 5069125.0 79.79 0.0
RE DISCCART 270409.0 5069125.0 79.46 0.0
RE DISCCART 270609.0 5069125.0 79.14 0.0
RE DISCCART 270809.0 5069125.0 78.81 0.0
RE DISCCART 271009.0 5069125.0 78.48 0.0
RE DISCCART 271209.0 5069125.0 76.25 0.0
RE DISCCART 271409.0 5069125.0 77.62 0.0
RE DISCCART 271609.0 5069125.0 77.69 0.0
RE DISCCART 271809.0 5069125.0 77.31 0.0
RE DISCCART 272009.0 5069125.0 76.6 0.0
RE DISCCART 272209.0 5069125.0 75.62 0.0
RE DISCCART 272409.0 5069125.0 74.49 0.0
RE DISCCART 272609.0 5069125.0 73.23 0.0
RE DISCCART 272809.0 5069125.0 71.37 0.0
RE DISCCART 273009.0 5069125.0 70.22 0.0
RE DISCCART 273209.0 5069125.0 71.17 0.0
RE DISCCART 273409.0 5069125.0 72.54 0.0
RE DISCCART 273609.0 5069125.0 72.52 0.0
RE DISCCART 273809.0 5069125.0 71.94 0.0
RE DISCCART 274009.0 5069125.0 71.15 0.0
RE DISCCART 274209.0 5069125.0 70.42 0.0
RE DISCCART 274409.0 5069125.0 69.64 0.0
RE DISCCART 274609.0 5069125.0 68.77 0.0
RE DISCCART 274809.0 5069125.0 67.98 0.0
RE DISCCART 275009.0 5069125.0 67.13 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 275209.0 | 5069125.0 | 66.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069125.0 | 65.75 | 0.0 |
| RE DISCCART | 275609.0 | 5069125.0 | 65.06 | 0.0 |
| RE DISCCART | 275809.0 | 5069125.0 | 64.31 | 0.0 |
| RE DISCCART | 276009.0 | 5069125.0 | 63.51 | 0.0 |
| RE DISCCART | 276209.0 | 5069125.0 | 62.81 | 0.0 |
| RE DISCCART | 276409.0 | 5069125.0 | 62.18 | 0.0 |
| RE DISCCART | 276609.0 | 5069125.0 | 61.56 | 0.0 |
| RE DISCCART | 276809.0 | 5069125.0 | 61.45 | 0.0 |
| RE DISCCART | 277009.0 | 5069125.0 | 61.54 | 0.0 |
| RE DISCCART | 277209.0 | 5069125.0 | 61.81 | 0.0 |
| RE DISCCART | 269009.0 | 5069325.0 | 78.72 | 0.0 |
| RE DISCCART | 269209.0 | 5069325.0 | 79.63 | 0.0 |
| RE DISCCART | 269409.0 | 5069325.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069325.0 | 80.2 | 0.0 |
| RE DISCCART | 269809.0 | 5069325.0 | 80.09 | 0.0 |
| RE DISCCART | 270009.0 | 5069325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069325.0 | 79.93 | 0.0 |
| RE DISCCART | 270409.0 | 5069325.0 | 79.6 | 0.0 |
| RE DISCCART | 270609.0 | 5069325.0 | 79.27 | 0.0 |
| RE DISCCART | 270809.0 | 5069325.0 | 78.94 | 0.0 |
| RE DISCCART | 271009.0 | 5069325.0 | 78.21 | 0.0 |
| RE DISCCART | 271209.0 | 5069325.0 | 73.53 | 0.0 |
| RE DISCCART | 271409.0 | 5069325.0 | 75.29 | 0.0 |
| RE DISCCART | 271609.0 | 5069325.0 | 77.04 | 0.0 |
| RE DISCCART | 271809.0 | 5069325.0 | 77.82 | 0.0 |
| RE DISCCART | 272009.0 | 5069325.0 | 77.28 | 0.0 |
| RE DISCCART | 272209.0 | 5069325.0 | 76.24 | 0.0 |
| RE DISCCART | 272409.0 | 5069325.0 | 75.11 | 0.0 |
| RE DISCCART | 272609.0 | 5069325.0 | 73.96 | 0.0 |
| RE DISCCART | 272809.0 | 5069325.0 | 72.11 | 0.0 |
| RE DISCCART | 273009.0 | 5069325.0 | 72.18 | 0.0 |
| RE DISCCART | 273209.0 | 5069325.0 | 73.08 | 0.0 |
| RE DISCCART | 273409.0 | 5069325.0 | 74.1 | 0.0 |
| RE DISCCART | 273609.0 | 5069325.0 | 73.54 | 0.0 |
| RE DISCCART | 273809.0 | 5069325.0 | 72.79 | 0.0 |
| RE DISCCART | 274009.0 | 5069325.0 | 72.01 | 0.0 |
| RE DISCCART | 274209.0 | 5069325.0 | 71.16 | 0.0 |
| RE DISCCART | 274409.0 | 5069325.0 | 70.31 | 0.0 |
| RE DISCCART | 274609.0 | 5069325.0 | 69.87 | 0.0 |
| RE DISCCART | 274809.0 | 5069325.0 | 68.99 | 0.0 |
| RE DISCCART | 275009.0 | 5069325.0 | 68.2 | 0.0 |
| RE DISCCART | 275209.0 | 5069325.0 | 67.5 | 0.0 |
| RE DISCCART | 275409.0 | 5069325.0 | 66.79 | 0.0 |
| RE DISCCART | 275609.0 | 5069325.0 | 66.01 | 0.0 |
| RE DISCCART | 275809.0 | 5069325.0 | 65.25 | 0.0 |
| RE DISCCART | 276009.0 | 5069325.0 | 64.42 | 0.0 |
| RE DISCCART | 276209.0 | 5069325.0 | 63.59 | 0.0 |
| RE DISCCART | 276409.0 | 5069325.0 | 62.93 | 0.0 |
| RE DISCCART | 276609.0 | 5069325.0 | 62.31 | 0.0 |
| RE DISCCART | 276809.0 | 5069325.0 | 62.23 | 0.0 |
| RE DISCCART | 277009.0 | 5069325.0 | 62.5 | 0.0 |
| RE DISCCART | 277209.0 | 5069325.0 | 62.76 | 0.0 |
| RE DISCCART | 269009.0 | 5069525.0 | 79.03 | 0.0 |
| RE DISCCART | 269209.0 | 5069525.0 | 79.9 | 0.0 |
| RE DISCCART | 269409.0 | 5069525.0 | 79.93 | 0.0 |
| RE DISCCART | 269609.0 | 5069525.0 | 79.79 | 0.0 |
| RE DISCCART | 269809.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069525.0 | 79.72 | 0.0 |
| RE DISCCART | 270609.0 | 5069525.0 | 79.42 | 0.0 |
| RE DISCCART | 270809.0 | 5069525.0 | 79.21 | 0.0 |
| RE DISCCART | 271009.0 | 5069525.0 | 75.03 | 0.0 |
| RE DISCCART | 271209.0 | 5069525.0 | 71.19 | 0.0 |
| RE DISCCART | 271409.0 | 5069525.0 | 72.95 | 0.0 |
| RE DISCCART | 271609.0 | 5069525.0 | 74.7 | 0.0 |
| RE DISCCART | 271809.0 | 5069525.0 | 76.46 | 0.0 |
| RE DISCCART | 272009.0 | 5069525.0 | 77.95 | 0.0 |
| RE DISCCART | 272209.0 | 5069525.0 | 76.86 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 272409.0 | 5069525.0 | 75.73 | 0.0 |
| RE DISCCART | 272609.0 | 5069525.0 | 74.6 | 0.0 |
| RE DISCCART | 272809.0 | 5069525.0 | 73.22 | 0.0 |
| RE DISCCART | 273009.0 | 5069525.0 | 74.13 | 0.0 |
| RE DISCCART | 273209.0 | 5069525.0 | 75.04 | 0.0 |
| RE DISCCART | 273409.0 | 5069525.0 | 75.16 | 0.0 |
| RE DISCCART | 273609.0 | 5069525.0 | 74.32 | 0.0 |
| RE DISCCART | 273809.0 | 5069525.0 | 73.43 | 0.0 |
| RE DISCCART | 274009.0 | 5069525.0 | 72.55 | 0.0 |
| RE DISCCART | 274209.0 | 5069525.0 | 71.81 | 0.0 |
| RE DISCCART | 274409.0 | 5069525.0 | 71.07 | 0.0 |
| RE DISCCART | 274609.0 | 5069525.0 | 70.32 | 0.0 |
| RE DISCCART | 274809.0 | 5069525.0 | 70.0 | 0.0 |
| RE DISCCART | 275009.0 | 5069525.0 | 69.25 | 0.0 |
| RE DISCCART | 275209.0 | 5069525.0 | 68.5 | 0.0 |
| RE DISCCART | 275409.0 | 5069525.0 | 67.71 | 0.0 |
| RE DISCCART | 275609.0 | 5069525.0 | 66.91 | 0.0 |
| RE DISCCART | 275809.0 | 5069525.0 | 66.15 | 0.0 |
| RE DISCCART | 276009.0 | 5069525.0 | 65.33 | 0.0 |
| RE DISCCART | 276209.0 | 5069525.0 | 64.5 | 0.0 |
| RE DISCCART | 276409.0 | 5069525.0 | 63.68 | 0.0 |
| RE DISCCART | 276609.0 | 5069525.0 | 63.09 | 0.0 |
| RE DISCCART | 276809.0 | 5069525.0 | 63.19 | 0.0 |
| RE DISCCART | 277009.0 | 5069525.0 | 63.45 | 0.0 |
| RE DISCCART | 277209.0 | 5069525.0 | 63.33 | 0.0 |
| RE DISCCART | 269009.0 | 5069725.0 | 79.37 | 0.0 |
| RE DISCCART | 269209.0 | 5069725.0 | 79.64 | 0.0 |
| RE DISCCART | 269409.0 | 5069725.0 | 79.33 | 0.0 |
| RE DISCCART | 269609.0 | 5069725.0 | 79.65 | 0.0 |
| RE DISCCART | 269809.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069725.0 | 79.91 | 0.0 |
| RE DISCCART | 270609.0 | 5069725.0 | 79.7 | 0.0 |
| RE DISCCART | 270809.0 | 5069725.0 | 76.99 | 0.0 |
| RE DISCCART | 271009.0 | 5069725.0 | 71.85 | 0.0 |
| RE DISCCART | 271209.0 | 5069725.0 | 68.85 | 0.0 |
| RE DISCCART | 271409.0 | 5069725.0 | 70.61 | 0.0 |
| RE DISCCART | 271609.0 | 5069725.0 | 72.36 | 0.0 |
| RE DISCCART | 271809.0 | 5069725.0 | 74.24 | 0.0 |
| RE DISCCART | 272009.0 | 5069725.0 | 76.96 | 0.0 |
| RE DISCCART | 272209.0 | 5069725.0 | 76.3 | 0.0 |
| RE DISCCART | 272409.0 | 5069725.0 | 75.89 | 0.0 |
| RE DISCCART | 272809.0 | 5069725.0 | 75.18 | 0.0 |
| RE DISCCART | 273009.0 | 5069725.0 | 75.73 | 0.0 |
| RE DISCCART | 273209.0 | 5069725.0 | 75.35 | 0.0 |
| RE DISCCART | 273409.0 | 5069725.0 | 76.29 | 0.0 |
| RE DISCCART | 273609.0 | 5069725.0 | 76.02 | 0.0 |
| RE DISCCART | 273809.0 | 5069725.0 | 75.28 | 0.0 |
| RE DISCCART | 274009.0 | 5069725.0 | 74.54 | 0.0 |
| RE DISCCART | 274209.0 | 5069725.0 | 73.8 | 0.0 |
| RE DISCCART | 274409.0 | 5069725.0 | 73.06 | 0.0 |
| RE DISCCART | 274609.0 | 5069725.0 | 72.38 | 0.0 |
| RE DISCCART | 274809.0 | 5069725.0 | 71.48 | 0.0 |
| RE DISCCART | 275009.0 | 5069725.0 | 70.27 | 0.0 |
| RE DISCCART | 275209.0 | 5069725.0 | 69.4 | 0.0 |
| RE DISCCART | 275409.0 | 5069725.0 | 68.59 | 0.0 |
| RE DISCCART | 275609.0 | 5069725.0 | 67.89 | 0.0 |
| RE DISCCART | 275809.0 | 5069725.0 | 67.06 | 0.0 |
| RE DISCCART | 276009.0 | 5069725.0 | 66.23 | 0.0 |
| RE DISCCART | 276209.0 | 5069725.0 | 65.41 | 0.0 |
| RE DISCCART | 276409.0 | 5069725.0 | 64.58 | 0.0 |
| RE DISCCART | 276609.0 | 5069725.0 | 63.88 | 0.0 |
| RE DISCCART | 276809.0 | 5069725.0 | 63.79 | 0.0 |
| RE DISCCART | 277009.0 | 5069725.0 | 63.63 | 0.0 |
| RE DISCCART | 277209.0 | 5069725.0 | 63.46 | 0.0 |
| RE DISCCART | 269009.0 | 5069925.0 | 79.34 | 0.0 |
| RE DISCCART | 269209.0 | 5069925.0 | 79.27 | 0.0 |
| RE DISCCART | 269409.0 | 5069925.0 | 78.9 | 0.0 |
| RE DISCCART | 269609.0 | 5069925.0 | 79.74 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269809.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069925.0 | 80.7 | 0.0 |
| RE DISCCART | 270609.0 | 5069925.0 | 78.95 | 0.0 |
| RE DISCCART | 270809.0 | 5069925.0 | 73.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069925.0 | 68.67 | 0.0 |
| RE DISCCART | 271209.0 | 5069925.0 | 66.51 | 0.0 |
| RE DISCCART | 271409.0 | 5069925.0 | 68.27 | 0.0 |
| RE DISCCART | 271609.0 | 5069925.0 | 70.54 | 0.0 |
| RE DISCCART | 271809.0 | 5069925.0 | 73.26 | 0.0 |
| RE DISCCART | 272009.0 | 5069925.0 | 75.98 | 0.0 |
| RE DISCCART | 272209.0 | 5069925.0 | 75.29 | 0.0 |
| RE DISCCART | 273009.0 | 5069925.0 | 74.94 | 0.0 |
| RE DISCCART | 273209.0 | 5069925.0 | 74.93 | 0.0 |
| RE DISCCART | 273409.0 | 5069925.0 | 75.61 | 0.0 |
| RE DISCCART | 273609.0 | 5069925.0 | 76.64 | 0.0 |
| RE DISCCART | 273809.0 | 5069925.0 | 77.27 | 0.0 |
| RE DISCCART | 274009.0 | 5069925.0 | 76.53 | 0.0 |
| RE DISCCART | 274209.0 | 5069925.0 | 75.79 | 0.0 |
| RE DISCCART | 274409.0 | 5069925.0 | 75.04 | 0.0 |
| RE DISCCART | 274609.0 | 5069925.0 | 74.3 | 0.0 |
| RE DISCCART | 274809.0 | 5069925.0 | 73.08 | 0.0 |
| RE DISCCART | 275009.0 | 5069925.0 | 71.78 | 0.0 |
| RE DISCCART | 275209.0 | 5069925.0 | 70.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069925.0 | 69.56 | 0.0 |
| RE DISCCART | 275609.0 | 5069925.0 | 68.8 | 0.0 |
| RE DISCCART | 275809.0 | 5069925.0 | 67.97 | 0.0 |
| RE DISCCART | 276009.0 | 5069925.0 | 67.12 | 0.0 |
| RE DISCCART | 276209.0 | 5069925.0 | 66.3 | 0.0 |
| RE DISCCART | 276409.0 | 5069925.0 | 65.47 | 0.0 |
| RE DISCCART | 276609.0 | 5069925.0 | 64.53 | 0.0 |
| RE DISCCART | 276809.0 | 5069925.0 | 63.93 | 0.0 |
| RE DISCCART | 277009.0 | 5069925.0 | 63.76 | 0.0 |
| RE DISCCART | 277209.0 | 5069925.0 | 63.6 | 0.0 |
| RE DISCCART | 269009.0 | 5070125.0 | 79.05 | 0.0 |
| RE DISCCART | 269209.0 | 5070125.0 | 79.19 | 0.0 |
| RE DISCCART | 269409.0 | 5070125.0 | 78.6 | 0.0 |
| RE DISCCART | 269609.0 | 5070125.0 | 79.5 | 0.0 |
| RE DISCCART | 269809.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070125.0 | 82.08 | 0.0 |
| RE DISCCART | 270409.0 | 5070125.0 | 85.97 | 0.0 |
| RE DISCCART | 270609.0 | 5070125.0 | 81.05 | 0.0 |
| RE DISCCART | 270809.0 | 5070125.0 | 72.57 | 0.0 |
| RE DISCCART | 271009.0 | 5070125.0 | 65.49 | 0.0 |
| RE DISCCART | 271209.0 | 5070125.0 | 64.17 | 0.0 |
| RE DISCCART | 271409.0 | 5070125.0 | 66.84 | 0.0 |
| RE DISCCART | 271609.0 | 5070125.0 | 69.57 | 0.0 |
| RE DISCCART | 271809.0 | 5070125.0 | 72.29 | 0.0 |
| RE DISCCART | 272009.0 | 5070125.0 | 75.01 | 0.0 |
| RE DISCCART | 273209.0 | 5070125.0 | 74.24 | 0.0 |
| RE DISCCART | 273409.0 | 5070125.0 | 74.94 | 0.0 |
| RE DISCCART | 273609.0 | 5070125.0 | 75.96 | 0.0 |
| RE DISCCART | 273809.0 | 5070125.0 | 76.99 | 0.0 |
| RE DISCCART | 274009.0 | 5070125.0 | 78.02 | 0.0 |
| RE DISCCART | 274209.0 | 5070125.0 | 77.77 | 0.0 |
| RE DISCCART | 274409.0 | 5070125.0 | 77.07 | 0.0 |
| RE DISCCART | 274609.0 | 5070125.0 | 75.85 | 0.0 |
| RE DISCCART | 274809.0 | 5070125.0 | 74.52 | 0.0 |
| RE DISCCART | 275009.0 | 5070125.0 | 73.15 | 0.0 |
| RE DISCCART | 275209.0 | 5070125.0 | 71.74 | 0.0 |
| RE DISCCART | 275409.0 | 5070125.0 | 70.34 | 0.0 |
| RE DISCCART | 275609.0 | 5070125.0 | 69.63 | 0.0 |
| RE DISCCART | 275809.0 | 5070125.0 | 68.85 | 0.0 |
| RE DISCCART | 276009.0 | 5070125.0 | 68.04 | 0.0 |
| RE DISCCART | 276209.0 | 5070125.0 | 67.19 | 0.0 |
| RE DISCCART | 276409.0 | 5070125.0 | 66.26 | 0.0 |
| RE DISCCART | 276609.0 | 5070125.0 | 65.31 | 0.0 |
| RE DISCCART | 276809.0 | 5070125.0 | 64.36 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 277009.0 | 5070125.0 | 63.9 | 0.0 |
| RE DISCCART | 277209.0 | 5070125.0 | 63.73 | 0.0 |
| RE DISCCART | 269009.0 | 5070325.0 | 79.67 | 0.0 |
| RE DISCCART | 269209.0 | 5070325.0 | 79.15 | 0.0 |
| RE DISCCART | 269409.0 | 5070325.0 | 78.43 | 0.0 |
| RE DISCCART | 269609.0 | 5070325.0 | 78.28 | 0.0 |
| RE DISCCART | 269809.0 | 5070325.0 | 79.28 | 0.0 |
| RE DISCCART | 270009.0 | 5070325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070325.0 | 88.58 | 0.0 |
| RE DISCCART | 270409.0 | 5070325.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070325.0 | 83.6 | 0.0 |
| RE DISCCART | 270809.0 | 5070325.0 | 75.31 | 0.0 |
| RE DISCCART | 271009.0 | 5070325.0 | 67.86 | 0.0 |
| RE DISCCART | 271209.0 | 5070325.0 | 65.72 | 0.0 |
| RE DISCCART | 271409.0 | 5070325.0 | 66.42 | 0.0 |
| RE DISCCART | 271609.0 | 5070325.0 | 68.59 | 0.0 |
| RE DISCCART | 271809.0 | 5070325.0 | 71.31 | 0.0 |
| RE DISCCART | 273409.0 | 5070325.0 | 74.26 | 0.0 |
| RE DISCCART | 273609.0 | 5070325.0 | 75.29 | 0.0 |
| RE DISCCART | 273809.0 | 5070325.0 | 76.32 | 0.0 |
| RE DISCCART | 274009.0 | 5070325.0 | 77.34 | 0.0 |
| RE DISCCART | 274209.0 | 5070325.0 | 78.45 | 0.0 |
| RE DISCCART | 274409.0 | 5070325.0 | 78.49 | 0.0 |
| RE DISCCART | 274609.0 | 5070325.0 | 77.07 | 0.0 |
| RE DISCCART | 274809.0 | 5070325.0 | 75.66 | 0.0 |
| RE DISCCART | 275009.0 | 5070325.0 | 74.25 | 0.0 |
| RE DISCCART | 275209.0 | 5070325.0 | 72.83 | 0.0 |
| RE DISCCART | 275409.0 | 5070325.0 | 71.45 | 0.0 |
| RE DISCCART | 275609.0 | 5070325.0 | 70.74 | 0.0 |
| RE DISCCART | 275809.0 | 5070325.0 | 69.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070325.0 | 68.91 | 0.0 |
| RE DISCCART | 276209.0 | 5070325.0 | 68.0 | 0.0 |
| RE DISCCART | 276409.0 | 5070325.0 | 67.03 | 0.0 |
| RE DISCCART | 276609.0 | 5070325.0 | 66.08 | 0.0 |
| RE DISCCART | 276809.0 | 5070325.0 | 65.14 | 0.0 |
| RE DISCCART | 277009.0 | 5070325.0 | 64.19 | 0.0 |
| RE DISCCART | 277209.0 | 5070325.0 | 63.87 | 0.0 |
| RE DISCCART | 269009.0 | 5070525.0 | 79.71 | 0.0 |
| RE DISCCART | 269209.0 | 5070525.0 | 79.22 | 0.0 |
| RE DISCCART | 269409.0 | 5070525.0 | 78.76 | 0.0 |
| RE DISCCART | 269609.0 | 5070525.0 | 78.37 | 0.0 |
| RE DISCCART | 269809.0 | 5070525.0 | 78.74 | 0.0 |
| RE DISCCART | 270009.0 | 5070525.0 | 79.85 | 0.0 |
| RE DISCCART | 270209.0 | 5070525.0 | 84.18 | 0.0 |
| RE DISCCART | 270409.0 | 5070525.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070525.0 | 87.67 | 0.0 |
| RE DISCCART | 270809.0 | 5070525.0 | 80.65 | 0.0 |
| RE DISCCART | 271009.0 | 5070525.0 | 76.51 | 0.0 |
| RE DISCCART | 271209.0 | 5070525.0 | 73.23 | 0.0 |
| RE DISCCART | 271409.0 | 5070525.0 | 72.5 | 0.0 |
| RE DISCCART | 271609.0 | 5070525.0 | 72.03 | 0.0 |
| RE DISCCART | 271809.0 | 5070525.0 | 72.7 | 0.0 |
| RE DISCCART | 273609.0 | 5070525.0 | 74.99 | 0.0 |
| RE DISCCART | 273809.0 | 5070525.0 | 76.16 | 0.0 |
| RE DISCCART | 274009.0 | 5070525.0 | 77.32 | 0.0 |
| RE DISCCART | 274209.0 | 5070525.0 | 78.49 | 0.0 |
| RE DISCCART | 274409.0 | 5070525.0 | 78.75 | 0.0 |
| RE DISCCART | 274609.0 | 5070525.0 | 78.17 | 0.0 |
| RE DISCCART | 274809.0 | 5070525.0 | 76.76 | 0.0 |
| RE DISCCART | 275009.0 | 5070525.0 | 75.34 | 0.0 |
| RE DISCCART | 275209.0 | 5070525.0 | 73.93 | 0.0 |
| RE DISCCART | 275409.0 | 5070525.0 | 72.73 | 0.0 |
| RE DISCCART | 275609.0 | 5070525.0 | 71.84 | 0.0 |
| RE DISCCART | 275809.0 | 5070525.0 | 70.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070525.0 | 69.74 | 0.0 |
| RE DISCCART | 276209.0 | 5070525.0 | 68.76 | 0.0 |
| RE DISCCART | 276409.0 | 5070525.0 | 67.81 | 0.0 |
| RE DISCCART | 276609.0 | 5070525.0 | 66.86 | 0.0 |
| RE DISCCART | 276809.0 | 5070525.0 | 65.91 | 0.0 |
| RE DISCCART | 277009.0 | 5070525.0 | 64.96 | 0.0 |

RE DISCCART 277209.0 5070525.0 64.04 0.0
RE DISCCART 269009.0 5070725.0 80.0 0.0
RE DISCCART 269209.0 5070725.0 79.64 0.0
RE DISCCART 269409.0 5070725.0 79.22 0.0
RE DISCCART 269609.0 5070725.0 78.96 0.0
RE DISCCART 269809.0 5070725.0 79.32 0.0
RE DISCCART 270009.0 5070725.0 79.8 0.0
RE DISCCART 270209.0 5070725.0 83.58 0.0
RE DISCCART 270409.0 5070725.0 90.0 0.0
RE DISCCART 270609.0 5070725.0 90.0 0.0
RE DISCCART 270809.0 5070725.0 88.46 0.0
RE DISCCART 271009.0 5070725.0 85.17 0.0
RE DISCCART 271209.0 5070725.0 81.88 0.0
RE DISCCART 271409.0 5070725.0 78.6 0.0
RE DISCCART 271609.0 5070725.0 79.28 0.0
RE DISCCART 271809.0 5070725.0 77.57 0.0
RE DISCCART 273809.0 5070725.0 76.19 0.0
RE DISCCART 274009.0 5070725.0 77.36 0.0
RE DISCCART 274209.0 5070725.0 78.52 0.0
RE DISCCART 274409.0 5070725.0 78.74 0.0
RE DISCCART 274609.0 5070725.0 78.29 0.0
RE DISCCART 274809.0 5070725.0 77.85 0.0
RE DISCCART 275009.0 5070725.0 76.44 0.0
RE DISCCART 275209.0 5070725.0 75.03 0.0
RE DISCCART 275409.0 5070725.0 74.01 0.0
RE DISCCART 275609.0 5070725.0 72.91 0.0
RE DISCCART 275809.0 5070725.0 71.76 0.0
RE DISCCART 276009.0 5070725.0 70.59 0.0
RE DISCCART 276209.0 5070725.0 69.53 0.0
RE DISCCART 276409.0 5070725.0 68.58 0.0
RE DISCCART 276609.0 5070725.0 67.63 0.0
RE DISCCART 276809.0 5070725.0 66.74 0.0
RE DISCCART 277009.0 5070725.0 65.89 0.0
RE DISCCART 277209.0 5070725.0 64.98 0.0
RE DISCCART 269009.0 5070925.0 80.0 0.0
RE DISCCART 269209.0 5070925.0 80.0 0.0
RE DISCCART 269409.0 5070925.0 79.8 0.0
RE DISCCART 269609.0 5070925.0 79.55 0.0
RE DISCCART 269809.0 5070925.0 79.9 0.0
RE DISCCART 270009.0 5070925.0 80.0 0.0
RE DISCCART 270209.0 5070925.0 82.24 0.0
RE DISCCART 270409.0 5070925.0 90.0 0.0
RE DISCCART 270609.0 5070925.0 90.0 0.0
RE DISCCART 270809.0 5070925.0 89.84 0.0
RE DISCCART 271009.0 5070925.0 87.3 0.0
RE DISCCART 271209.0 5070925.0 85.08 0.0
RE DISCCART 271409.0 5070925.0 81.55 0.0
RE DISCCART 271609.0 5070925.0 80.21 0.0
RE DISCCART 271809.0 5070925.0 80.0 0.0
RE DISCCART 272009.0 5070925.0 79.32 0.0
RE DISCCART 274009.0 5070925.0 77.39 0.0
RE DISCCART 274209.0 5070925.0 78.56 0.0
RE DISCCART 274409.0 5070925.0 78.72 0.0
RE DISCCART 274609.0 5070925.0 78.28 0.0
RE DISCCART 274809.0 5070925.0 77.84 0.0
RE DISCCART 275009.0 5070925.0 77.4 0.0
RE DISCCART 275209.0 5070925.0 76.12 0.0
RE DISCCART 275409.0 5070925.0 75.07 0.0
RE DISCCART 275609.0 5070925.0 73.88 0.0
RE DISCCART 275809.0 5070925.0 72.71 0.0
RE DISCCART 276009.0 5070925.0 71.5 0.0
RE DISCCART 276209.0 5070925.0 70.32 0.0
RE DISCCART 276409.0 5070925.0 69.43 0.0
RE DISCCART 276609.0 5070925.0 68.55 0.0
RE DISCCART 276809.0 5070925.0 67.72 0.0
RE DISCCART 277009.0 5070925.0 66.89 0.0
RE DISCCART 277209.0 5070925.0 65.93 0.0
RE DISCCART 269009.0 5071125.0 83.5 0.0
RE DISCCART 269209.0 5071125.0 80.34 0.0
RE DISCCART 269409.0 5071125.0 80.12 0.0

RE DISCCART 269609.0 5071125.0 80.0 0.0
RE DISCCART 269809.0 5071125.0 80.0 0.0
RE DISCCART 270009.0 5071125.0 80.0 0.0
RE DISCCART 270209.0 5071125.0 81.91 0.0
RE DISCCART 270409.0 5071125.0 87.07 0.0
RE DISCCART 270609.0 5071125.0 90.0 0.0
RE DISCCART 270809.0 5071125.0 90.0 0.0
RE DISCCART 271009.0 5071125.0 89.04 0.0
RE DISCCART 271209.0 5071125.0 84.54 0.0
RE DISCCART 271409.0 5071125.0 84.24 0.0
RE DISCCART 271609.0 5071125.0 82.85 0.0
RE DISCCART 271809.0 5071125.0 80.03 0.0
RE DISCCART 272009.0 5071125.0 80.0 0.0
RE DISCCART 272209.0 5071125.0 78.52 0.0
RE DISCCART 274209.0 5071125.0 78.59 0.0
RE DISCCART 274409.0 5071125.0 78.71 0.0
RE DISCCART 274609.0 5071125.0 78.27 0.0
RE DISCCART 274809.0 5071125.0 77.83 0.0
RE DISCCART 275009.0 5071125.0 77.38 0.0
RE DISCCART 275209.0 5071125.0 76.95 0.0
RE DISCCART 275409.0 5071125.0 75.91 0.0
RE DISCCART 275609.0 5071125.0 74.69 0.0
RE DISCCART 275809.0 5071125.0 73.47 0.0
RE DISCCART 276009.0 5071125.0 72.26 0.0
RE DISCCART 276209.0 5071125.0 71.18 0.0
RE DISCCART 276409.0 5071125.0 70.34 0.0
RE DISCCART 276609.0 5071125.0 69.55 0.0
RE DISCCART 276809.0 5071125.0 68.77 0.0
RE DISCCART 277009.0 5071125.0 67.86 0.0
RE DISCCART 277209.0 5071125.0 66.88 0.0
RE DISCCART 269009.0 5071325.0 86.87 0.0
RE DISCCART 269209.0 5071325.0 80.49 0.0
RE DISCCART 269409.0 5071325.0 80.4 0.0
RE DISCCART 269609.0 5071325.0 80.19 0.0
RE DISCCART 269809.0 5071325.0 80.0 0.0
RE DISCCART 270009.0 5071325.0 80.0 0.0
RE DISCCART 270209.0 5071325.0 80.0 0.0
RE DISCCART 270409.0 5071325.0 82.29 0.0
RE DISCCART 270609.0 5071325.0 88.51 0.0
RE DISCCART 270809.0 5071325.0 92.82 0.0
RE DISCCART 271009.0 5071325.0 91.53 0.0
RE DISCCART 271209.0 5071325.0 90.0 0.0
RE DISCCART 271409.0 5071325.0 87.26 0.0
RE DISCCART 271609.0 5071325.0 84.37 0.0
RE DISCCART 271809.0 5071325.0 81.39 0.0
RE DISCCART 272009.0 5071325.0 80.0 0.0
RE DISCCART 272209.0 5071325.0 78.86 0.0
RE DISCCART 272409.0 5071325.0 77.15 0.0
RE DISCCART 274209.0 5071325.0 78.63 0.0
RE DISCCART 274409.0 5071325.0 78.7 0.0
RE DISCCART 274609.0 5071325.0 78.24 0.0
RE DISCCART 274809.0 5071325.0 77.76 0.0
RE DISCCART 275009.0 5071325.0 77.29 0.0
RE DISCCART 275209.0 5071325.0 76.9 0.0
RE DISCCART 275409.0 5071325.0 76.65 0.0
RE DISCCART 275609.0 5071325.0 75.45 0.0
RE DISCCART 275809.0 5071325.0 74.23 0.0
RE DISCCART 276009.0 5071325.0 73.02 0.0
RE DISCCART 276209.0 5071325.0 72.11 0.0
RE DISCCART 276409.0 5071325.0 71.32 0.0
RE DISCCART 276609.0 5071325.0 70.54 0.0
RE DISCCART 276809.0 5071325.0 69.73 0.0
RE DISCCART 277009.0 5071325.0 68.81 0.0
RE DISCCART 277209.0 5071325.0 67.82 0.0
RE DISCCART 269009.0 5071525.0 86.19 0.0
RE DISCCART 269209.0 5071525.0 80.84 0.0
RE DISCCART 269409.0 5071525.0 80.57 0.0
RE DISCCART 269609.0 5071525.0 80.25 0.0
RE DISCCART 269809.0 5071525.0 80.0 0.0
RE DISCCART 270009.0 5071525.0 80.0 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270209.0 | 5071525.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5071525.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5071525.0 | 84.96 | 0.0 |
| RE DISCCART | 270809.0 | 5071525.0 | 88.51 | 0.0 |
| RE DISCCART | 271009.0 | 5071525.0 | 90.0 | 0.0 |
| RE DISCCART | 271209.0 | 5071525.0 | 90.0 | 0.0 |
| RE DISCCART | 271409.0 | 5071525.0 | 87.51 | 0.0 |
| RE DISCCART | 271609.0 | 5071525.0 | 84.04 | 0.0 |
| RE DISCCART | 271809.0 | 5071525.0 | 80.88 | 0.0 |
| RE DISCCART | 272009.0 | 5071525.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071525.0 | 79.79 | 0.0 |
| RE DISCCART | 272409.0 | 5071525.0 | 78.06 | 0.0 |
| RE DISCCART | 272609.0 | 5071525.0 | 76.48 | 0.0 |
| RE DISCCART | 274009.0 | 5071525.0 | 77.44 | 0.0 |
| RE DISCCART | 274209.0 | 5071525.0 | 78.38 | 0.0 |
| RE DISCCART | 274409.0 | 5071525.0 | 78.62 | 0.0 |
| RE DISCCART | 274609.0 | 5071525.0 | 78.15 | 0.0 |
| RE DISCCART | 274809.0 | 5071525.0 | 77.68 | 0.0 |
| RE DISCCART | 275009.0 | 5071525.0 | 77.21 | 0.0 |
| RE DISCCART | 275209.0 | 5071525.0 | 76.86 | 0.0 |
| RE DISCCART | 275409.0 | 5071525.0 | 76.6 | 0.0 |
| RE DISCCART | 275609.0 | 5071525.0 | 76.21 | 0.0 |
| RE DISCCART | 275809.0 | 5071525.0 | 74.99 | 0.0 |
| RE DISCCART | 276009.0 | 5071525.0 | 73.89 | 0.0 |
| RE DISCCART | 276209.0 | 5071525.0 | 73.08 | 0.0 |
| RE DISCCART | 276409.0 | 5071525.0 | 72.29 | 0.0 |
| RE DISCCART | 276609.0 | 5071525.0 | 71.46 | 0.0 |
| RE DISCCART | 276809.0 | 5071525.0 | 70.57 | 0.0 |
| RE DISCCART | 277009.0 | 5071525.0 | 69.66 | 0.0 |
| RE DISCCART | 277209.0 | 5071525.0 | 68.61 | 0.0 |
| RE DISCCART | 269009.0 | 5071725.0 | 83.51 | 0.0 |
| RE DISCCART | 269209.0 | 5071725.0 | 82.08 | 0.0 |
| RE DISCCART | 269409.0 | 5071725.0 | 80.98 | 0.0 |
| RE DISCCART | 269609.0 | 5071725.0 | 80.28 | 0.0 |
| RE DISCCART | 269809.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5071725.0 | 80.58 | 0.0 |
| RE DISCCART | 270809.0 | 5071725.0 | 84.67 | 0.0 |
| RE DISCCART | 271009.0 | 5071725.0 | 87.86 | 0.0 |
| RE DISCCART | 271209.0 | 5071725.0 | 89.11 | 0.0 |
| RE DISCCART | 271409.0 | 5071725.0 | 86.23 | 0.0 |
| RE DISCCART | 271609.0 | 5071725.0 | 83.3 | 0.0 |
| RE DISCCART | 271809.0 | 5071725.0 | 80.56 | 0.0 |
| RE DISCCART | 272009.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5071725.0 | 78.95 | 0.0 |
| RE DISCCART | 272609.0 | 5071725.0 | 77.52 | 0.0 |
| RE DISCCART | 272809.0 | 5071725.0 | 77.45 | 0.0 |
| RE DISCCART | 273009.0 | 5071725.0 | 76.9 | 0.0 |
| RE DISCCART | 273809.0 | 5071725.0 | 76.0 | 0.0 |
| RE DISCCART | 274009.0 | 5071725.0 | 76.94 | 0.0 |
| RE DISCCART | 274209.0 | 5071725.0 | 77.82 | 0.0 |
| RE DISCCART | 274409.0 | 5071725.0 | 78.09 | 0.0 |
| RE DISCCART | 274609.0 | 5071725.0 | 78.06 | 0.0 |
| RE DISCCART | 274809.0 | 5071725.0 | 77.59 | 0.0 |
| RE DISCCART | 275009.0 | 5071725.0 | 77.12 | 0.0 |
| RE DISCCART | 275209.0 | 5071725.0 | 76.81 | 0.0 |
| RE DISCCART | 275409.0 | 5071725.0 | 76.55 | 0.0 |
| RE DISCCART | 275609.0 | 5071725.0 | 76.3 | 0.0 |
| RE DISCCART | 275809.0 | 5071725.0 | 75.75 | 0.0 |
| RE DISCCART | 276009.0 | 5071725.0 | 74.84 | 0.0 |
| RE DISCCART | 276209.0 | 5071725.0 | 73.97 | 0.0 |
| RE DISCCART | 276409.0 | 5071725.0 | 73.04 | 0.0 |
| RE DISCCART | 276609.0 | 5071725.0 | 72.15 | 0.0 |
| RE DISCCART | 276809.0 | 5071725.0 | 71.26 | 0.0 |
| RE DISCCART | 277009.0 | 5071725.0 | 70.38 | 0.0 |
| RE DISCCART | 277209.0 | 5071725.0 | 69.45 | 0.0 |
| RE DISCCART | 269009.0 | 5071925.0 | 85.79 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269209.0 | 5071925.0 | 84.5 | 0.0 |
| RE DISCCART | 269409.0 | 5071925.0 | 83.39 | 0.0 |
| RE DISCCART | 269609.0 | 5071925.0 | 82.29 | 0.0 |
| RE DISCCART | 269809.0 | 5071925.0 | 80.26 | 0.0 |
| RE DISCCART | 270009.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5071925.0 | 81.9 | 0.0 |
| RE DISCCART | 271009.0 | 5071925.0 | 84.79 | 0.0 |
| RE DISCCART | 271209.0 | 5071925.0 | 85.8 | 0.0 |
| RE DISCCART | 271409.0 | 5071925.0 | 82.94 | 0.0 |
| RE DISCCART | 271609.0 | 5071925.0 | 82.56 | 0.0 |
| RE DISCCART | 271809.0 | 5071925.0 | 81.45 | 0.0 |
| RE DISCCART | 272009.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5071925.0 | 79.98 | 0.0 |
| RE DISCCART | 272609.0 | 5071925.0 | 78.61 | 0.0 |
| RE DISCCART | 272809.0 | 5071925.0 | 78.32 | 0.0 |
| RE DISCCART | 273009.0 | 5071925.0 | 77.77 | 0.0 |
| RE DISCCART | 273609.0 | 5071925.0 | 74.55 | 0.0 |
| RE DISCCART | 273809.0 | 5071925.0 | 75.49 | 0.0 |
| RE DISCCART | 274009.0 | 5071925.0 | 76.43 | 0.0 |
| RE DISCCART | 274209.0 | 5071925.0 | 77.25 | 0.0 |
| RE DISCCART | 274409.0 | 5071925.0 | 77.55 | 0.0 |
| RE DISCCART | 274609.0 | 5071925.0 | 77.53 | 0.0 |
| RE DISCCART | 274809.0 | 5071925.0 | 77.51 | 0.0 |
| RE DISCCART | 275009.0 | 5071925.0 | 77.04 | 0.0 |
| RE DISCCART | 275209.0 | 5071925.0 | 76.76 | 0.0 |
| RE DISCCART | 275409.0 | 5071925.0 | 76.51 | 0.0 |
| RE DISCCART | 275609.0 | 5071925.0 | 76.26 | 0.0 |
| RE DISCCART | 275809.0 | 5071925.0 | 76.01 | 0.0 |
| RE DISCCART | 276009.0 | 5071925.0 | 75.68 | 0.0 |
| RE DISCCART | 276209.0 | 5071925.0 | 74.8 | 0.0 |
| RE DISCCART | 276409.0 | 5071925.0 | 73.92 | 0.0 |
| RE DISCCART | 276609.0 | 5071925.0 | 73.04 | 0.0 |
| RE DISCCART | 276809.0 | 5071925.0 | 72.16 | 0.0 |
| RE DISCCART | 277009.0 | 5071925.0 | 71.21 | 0.0 |
| RE DISCCART | 277209.0 | 5071925.0 | 70.0 | 0.0 |
| RE DISCCART | 269009.0 | 5072125.0 | 88.26 | 0.0 |
| RE DISCCART | 269209.0 | 5072125.0 | 86.91 | 0.0 |
| RE DISCCART | 269409.0 | 5072125.0 | 85.81 | 0.0 |
| RE DISCCART | 269609.0 | 5072125.0 | 83.75 | 0.0 |
| RE DISCCART | 269809.0 | 5072125.0 | 81.1 | 0.0 |
| RE DISCCART | 270009.0 | 5072125.0 | 81.04 | 0.0 |
| RE DISCCART | 270209.0 | 5072125.0 | 80.79 | 0.0 |
| RE DISCCART | 270409.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 271009.0 | 5072125.0 | 81.35 | 0.0 |
| RE DISCCART | 271209.0 | 5072125.0 | 82.49 | 0.0 |
| RE DISCCART | 271409.0 | 5072125.0 | 81.36 | 0.0 |
| RE DISCCART | 271609.0 | 5072125.0 | 81.13 | 0.0 |
| RE DISCCART | 271809.0 | 5072125.0 | 80.9 | 0.0 |
| RE DISCCART | 272009.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272609.0 | 5072125.0 | 79.74 | 0.0 |
| RE DISCCART | 272809.0 | 5072125.0 | 79.19 | 0.0 |
| RE DISCCART | 273009.0 | 5072125.0 | 78.64 | 0.0 |
| RE DISCCART | 273209.0 | 5072125.0 | 77.54 | 0.0 |
| RE DISCCART | 273409.0 | 5072125.0 | 75.64 | 0.0 |
| RE DISCCART | 273609.0 | 5072125.0 | 74.05 | 0.0 |
| RE DISCCART | 273809.0 | 5072125.0 | 74.99 | 0.0 |
| RE DISCCART | 274009.0 | 5072125.0 | 75.9 | 0.0 |
| RE DISCCART | 274209.0 | 5072125.0 | 76.69 | 0.0 |
| RE DISCCART | 274409.0 | 5072125.0 | 77.01 | 0.0 |
| RE DISCCART | 274609.0 | 5072125.0 | 76.99 | 0.0 |
| RE DISCCART | 274809.0 | 5072125.0 | 76.97 | 0.0 |
| RE DISCCART | 275009.0 | 5072125.0 | 76.98 | 0.0 |

RE DISCCART 275209.0 5072125.0 76.74 0.0
RE DISCCART 275409.0 5072125.0 76.5 0.0
RE DISCCART 275609.0 5072125.0 76.25 0.0
RE DISCCART 275809.0 5072125.0 76.01 0.0
RE DISCCART 276009.0 5072125.0 76.0 0.0
RE DISCCART 276209.0 5072125.0 75.7 0.0
RE DISCCART 276409.0 5072125.0 74.82 0.0
RE DISCCART 276609.0 5072125.0 73.94 0.0
RE DISCCART 276809.0 5072125.0 73.06 0.0
RE DISCCART 277009.0 5072125.0 72.02 0.0
RE DISCCART 277209.0 5072125.0 70.82 0.0
RE DISCCART 269009.0 5072325.0 90.0 0.0
RE DISCCART 269209.0 5072325.0 89.32 0.0
RE DISCCART 269409.0 5072325.0 87.38 0.0
RE DISCCART 269609.0 5072325.0 85.43 0.0
RE DISCCART 269809.0 5072325.0 83.89 0.0
RE DISCCART 270009.0 5072325.0 84.28 0.0
RE DISCCART 270209.0 5072325.0 83.43 0.0
RE DISCCART 270409.0 5072325.0 82.2 0.0
RE DISCCART 270609.0 5072325.0 80.47 0.0
RE DISCCART 270809.0 5072325.0 80.0 0.0
RE DISCCART 271009.0 5072325.0 80.0 0.0
RE DISCCART 271209.0 5072325.0 80.0 0.0
RE DISCCART 271409.0 5072325.0 80.0 0.0
RE DISCCART 271609.0 5072325.0 80.0 0.0
RE DISCCART 271809.0 5072325.0 80.0 0.0
RE DISCCART 272009.0 5072325.0 80.0 0.0
RE DISCCART 272209.0 5072325.0 80.0 0.0
RE DISCCART 272409.0 5072325.0 80.0 0.0
RE DISCCART 272609.0 5072325.0 80.0 0.0
RE DISCCART 272809.0 5072325.0 80.0 0.0
RE DISCCART 273009.0 5072325.0 79.52 0.0
RE DISCCART 273209.0 5072325.0 78.64 0.0
RE DISCCART 273409.0 5072325.0 76.73 0.0
RE DISCCART 273609.0 5072325.0 74.83 0.0
RE DISCCART 273809.0 5072325.0 74.49 0.0
RE DISCCART 274009.0 5072325.0 75.33 0.0
RE DISCCART 274209.0 5072325.0 76.12 0.0
RE DISCCART 274409.0 5072325.0 76.47 0.0
RE DISCCART 274609.0 5072325.0 76.45 0.0
RE DISCCART 274809.0 5072325.0 76.63 0.0
RE DISCCART 275009.0 5072325.0 76.82 0.0
RE DISCCART 275209.0 5072325.0 76.73 0.0
RE DISCCART 275409.0 5072325.0 76.49 0.0
RE DISCCART 275609.0 5072325.0 76.25 0.0
RE DISCCART 275809.0 5072325.0 76.01 0.0
RE DISCCART 276009.0 5072325.0 76.0 0.0
RE DISCCART 276209.0 5072325.0 76.0 0.0
RE DISCCART 276409.0 5072325.0 75.71 0.0
RE DISCCART 276609.0 5072325.0 74.83 0.0
RE DISCCART 276809.0 5072325.0 73.95 0.0
RE DISCCART 277009.0 5072325.0 72.83 0.0
RE DISCCART 277209.0 5072325.0 71.88 0.0
RE DISCCART 269009.0 5072525.0 90.0 0.0
RE DISCCART 269209.0 5072525.0 90.0 0.0
RE DISCCART 269409.0 5072525.0 89.94 0.0
RE DISCCART 269609.0 5072525.0 87.87 0.0
RE DISCCART 269809.0 5072525.0 87.09 0.0
RE DISCCART 270009.0 5072525.0 87.05 0.0
RE DISCCART 270209.0 5072525.0 85.8 0.0
RE DISCCART 270409.0 5072525.0 83.8 0.0
RE DISCCART 270609.0 5072525.0 82.29 0.0
RE DISCCART 270809.0 5072525.0 80.41 0.0
RE DISCCART 271009.0 5072525.0 80.0 0.0
RE DISCCART 271209.0 5072525.0 80.0 0.0
RE DISCCART 271409.0 5072525.0 80.0 0.0
RE DISCCART 271609.0 5072525.0 80.0 0.0
RE DISCCART 271809.0 5072525.0 80.0 0.0
RE DISCCART 272009.0 5072525.0 80.0 0.0
RE DISCCART 272209.0 5072525.0 80.0 0.0

RE DISCCART 272409.0 5072525.0 80.0 0.0
RE DISCCART 272609.0 5072525.0 80.0 0.0
RE DISCCART 272809.0 5072525.0 80.0 0.0
RE DISCCART 273009.0 5072525.0 80.0 0.0
RE DISCCART 273209.0 5072525.0 79.73 0.0
RE DISCCART 273409.0 5072525.0 77.83 0.0
RE DISCCART 273609.0 5072525.0 75.98 0.0
RE DISCCART 273809.0 5072525.0 74.33 0.0
RE DISCCART 274009.0 5072525.0 75.15 0.0
RE DISCCART 274209.0 5072525.0 75.97 0.0
RE DISCCART 274409.0 5072525.0 76.08 0.0
RE DISCCART 274609.0 5072525.0 76.26 0.0
RE DISCCART 274809.0 5072525.0 76.45 0.0
RE DISCCART 275009.0 5072525.0 76.63 0.0
RE DISCCART 275209.0 5072525.0 76.58 0.0
RE DISCCART 275409.0 5072525.0 76.49 0.0
RE DISCCART 275609.0 5072525.0 76.25 0.0
RE DISCCART 275809.0 5072525.0 76.01 0.0
RE DISCCART 276009.0 5072525.0 76.0 0.0
RE DISCCART 276209.0 5072525.0 76.0 0.0
RE DISCCART 276409.0 5072525.0 76.0 0.0
RE DISCCART 276609.0 5072525.0 75.73 0.0
RE DISCCART 276809.0 5072525.0 74.84 0.0
RE DISCCART 277009.0 5072525.0 73.82 0.0
RE DISCCART 277209.0 5072525.0 72.99 0.0
RE DISCCART 269009.0 5072725.0 90.0 0.0
RE DISCCART 269209.0 5072725.0 90.0 0.0
RE DISCCART 269409.0 5072725.0 89.61 0.0
RE DISCCART 269609.0 5072725.0 90.0 0.0
RE DISCCART 269809.0 5072725.0 90.69 0.0
RE DISCCART 270009.0 5072725.0 89.4 0.0
RE DISCCART 270209.0 5072725.0 87.15 0.0
RE DISCCART 270409.0 5072725.0 85.39 0.0
RE DISCCART 270609.0 5072725.0 83.6 0.0
RE DISCCART 270809.0 5072725.0 81.03 0.0
RE DISCCART 271009.0 5072725.0 80.05 0.0
RE DISCCART 271209.0 5072725.0 80.0 0.0
RE DISCCART 271409.0 5072725.0 80.0 0.0
RE DISCCART 271609.0 5072725.0 80.0 0.0
RE DISCCART 271809.0 5072725.0 80.0 0.0
RE DISCCART 272009.0 5072725.0 80.0 0.0
RE DISCCART 272209.0 5072725.0 80.01 0.0
RE DISCCART 272409.0 5072725.0 80.09 0.0
RE DISCCART 272609.0 5072725.0 80.16 0.0
RE DISCCART 272809.0 5072725.0 80.13 0.0
RE DISCCART 273009.0 5072725.0 80.04 0.0
RE DISCCART 273209.0 5072725.0 80.0 0.0
RE DISCCART 273409.0 5072725.0 79.7 0.0
RE DISCCART 273609.0 5072725.0 78.26 0.0
RE DISCCART 273809.0 5072725.0 77.38 0.0
RE DISCCART 274009.0 5072725.0 77.72 0.0
RE DISCCART 274209.0 5072725.0 74.58 0.0
RE DISCCART 274409.0 5072725.0 74.87 0.0
RE DISCCART 274609.0 5072725.0 76.08 0.0
RE DISCCART 274809.0 5072725.0 76.26 0.0
RE DISCCART 275009.0 5072725.0 76.45 0.0
RE DISCCART 275209.0 5072725.0 76.43 0.0
RE DISCCART 275409.0 5072725.0 76.34 0.0
RE DISCCART 275609.0 5072725.0 76.24 0.0
RE DISCCART 275809.0 5072725.0 76.0 0.0
RE DISCCART 276009.0 5072725.0 76.0 0.0
RE DISCCART 276209.0 5072725.0 76.0 0.0
RE DISCCART 276409.0 5072725.0 76.0 0.0
RE DISCCART 276609.0 5072725.0 76.0 0.0
RE DISCCART 276809.0 5072725.0 75.73 0.0
RE DISCCART 277009.0 5072725.0 74.79 0.0
RE DISCCART 277209.0 5072725.0 73.86 0.0
RE DISCCART 269009.0 5072925.0 90.0 0.0
RE DISCCART 269209.0 5072925.0 90.0 0.0
RE DISCCART 269409.0 5072925.0 88.17 0.0

RE DISCCART 269609.0 5072925.0 90.0 0.0
RE DISCCART 269809.0 5072925.0 97.67 0.0
RE DISCCART 270009.0 5072925.0 90.0 0.0
RE DISCCART 270209.0 5072925.0 87.69 0.0
RE DISCCART 270409.0 5072925.0 85.1 0.0
RE DISCCART 270609.0 5072925.0 82.52 0.0
RE DISCCART 270809.0 5072925.0 80.0 0.0
RE DISCCART 271009.0 5072925.0 80.46 0.0
RE DISCCART 271209.0 5072925.0 80.06 0.0
RE DISCCART 271409.0 5072925.0 80.0 0.0
RE DISCCART 271609.0 5072925.0 80.0 0.0
RE DISCCART 271809.0 5072925.0 80.09 0.0
RE DISCCART 272009.0 5072925.0 80.19 0.0
RE DISCCART 272209.0 5072925.0 80.23 0.0
RE DISCCART 272409.0 5072925.0 80.3 0.0
RE DISCCART 272609.0 5072925.0 80.37 0.0
RE DISCCART 272809.0 5072925.0 80.35 0.0
RE DISCCART 273009.0 5072925.0 80.24 0.0
RE DISCCART 273209.0 5072925.0 80.1 0.0
RE DISCCART 273409.0 5072925.0 80.0 0.0
RE DISCCART 273609.0 5072925.0 80.0 0.0
RE DISCCART 273809.0 5072925.0 78.25 0.0
RE DISCCART 274009.0 5072925.0 75.1 0.0
RE DISCCART 274209.0 5072925.0 72.34 0.0
RE DISCCART 274409.0 5072925.0 72.94 0.0
RE DISCCART 274609.0 5072925.0 74.9 0.0
RE DISCCART 274809.0 5072925.0 76.08 0.0
RE DISCCART 275009.0 5072925.0 76.27 0.0
RE DISCCART 275209.0 5072925.0 76.27 0.0
RE DISCCART 275409.0 5072925.0 76.19 0.0
RE DISCCART 275609.0 5072925.0 76.1 0.0
RE DISCCART 275809.0 5072925.0 76.0 0.0
RE DISCCART 276009.0 5072925.0 75.96 0.0
RE DISCCART 276209.0 5072925.0 75.87 0.0
RE DISCCART 276409.0 5072925.0 75.79 0.0
RE DISCCART 276609.0 5072925.0 75.71 0.0
RE DISCCART 276809.0 5072925.0 75.65 0.0
RE DISCCART 277009.0 5072925.0 75.65 0.0
RE DISCCART 277209.0 5072925.0 74.72 0.0
RE DISCCART 269009.0 5073125.0 100.0 0.0
RE DISCCART 269209.0 5073125.0 97.27 0.0
RE DISCCART 269409.0 5073125.0 90.0 0.0
RE DISCCART 269609.0 5073125.0 90.0 0.0
RE DISCCART 269809.0 5073125.0 92.44 0.0
RE DISCCART 270009.0 5073125.0 89.31 0.0
RE DISCCART 270209.0 5073125.0 85.93 0.0
RE DISCCART 270409.0 5073125.0 84.01 0.0
RE DISCCART 270609.0 5073125.0 81.43 0.0
RE DISCCART 270809.0 5073125.0 80.27 0.0
RE DISCCART 271009.0 5073125.0 80.88 0.0
RE DISCCART 271209.0 5073125.0 80.44 0.0
RE DISCCART 271409.0 5073125.0 80.0 0.0
RE DISCCART 271609.0 5073125.0 80.17 0.0
RE DISCCART 271809.0 5073125.0 80.37 0.0
RE DISCCART 272009.0 5073125.0 80.46 0.0
RE DISCCART 272209.0 5073125.0 80.48 0.0
RE DISCCART 272409.0 5073125.0 80.5 0.0
RE DISCCART 272609.0 5073125.0 80.58 0.0
RE DISCCART 272809.0 5073125.0 80.58 0.0
RE DISCCART 273009.0 5073125.0 80.44 0.0
RE DISCCART 273209.0 5073125.0 80.27 0.0
RE DISCCART 273409.0 5073125.0 80.0 0.0
RE DISCCART 273609.0 5073125.0 80.0 0.0
RE DISCCART 273809.0 5073125.0 78.91 0.0
RE DISCCART 274009.0 5073125.0 72.66 0.0
RE DISCCART 274209.0 5073125.0 70.68 0.0
RE DISCCART 274409.0 5073125.0 71.03 0.0
RE DISCCART 274609.0 5073125.0 72.97 0.0
RE DISCCART 274809.0 5073125.0 74.92 0.0
RE DISCCART 275009.0 5073125.0 76.08 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 275209.0 | 5073125.0 | 76.12 | 0.0 |
| RE DISCCART | 275409.0 | 5073125.0 | 76.03 | 0.0 |
| RE DISCCART | 275609.0 | 5073125.0 | 75.47 | 0.0 |
| RE DISCCART | 275809.0 | 5073125.0 | 75.06 | 0.0 |
| RE DISCCART | 276009.0 | 5073125.0 | 75.6 | 0.0 |
| RE DISCCART | 276209.0 | 5073125.0 | 75.51 | 0.0 |
| RE DISCCART | 276409.0 | 5073125.0 | 75.43 | 0.0 |
| RE DISCCART | 276609.0 | 5073125.0 | 75.35 | 0.0 |
| RE DISCCART | 276809.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 277009.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 277209.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 269009.0 | 5073325.0 | 100.0 | 0.0 |
| RE DISCCART | 269209.0 | 5073325.0 | 97.47 | 0.0 |
| RE DISCCART | 269409.0 | 5073325.0 | 92.93 | 0.0 |
| RE DISCCART | 269609.0 | 5073325.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5073325.0 | 90.0 | 0.0 |
| RE DISCCART | 270009.0 | 5073325.0 | 88.17 | 0.0 |
| RE DISCCART | 270209.0 | 5073325.0 | 84.04 | 0.0 |
| RE DISCCART | 270409.0 | 5073325.0 | 81.71 | 0.0 |
| RE DISCCART | 270609.0 | 5073325.0 | 80.34 | 0.0 |
| RE DISCCART | 270809.0 | 5073325.0 | 80.43 | 0.0 |
| RE DISCCART | 271009.0 | 5073325.0 | 80.67 | 0.0 |
| RE DISCCART | 271209.0 | 5073325.0 | 80.26 | 0.0 |
| RE DISCCART | 271409.0 | 5073325.0 | 80.02 | 0.0 |
| RE DISCCART | 271609.0 | 5073325.0 | 80.36 | 0.0 |
| RE DISCCART | 271809.0 | 5073325.0 | 80.64 | 0.0 |
| RE DISCCART | 272009.0 | 5073325.0 | 80.72 | 0.0 |
| RE DISCCART | 272209.0 | 5073325.0 | 80.74 | 0.0 |
| RE DISCCART | 272409.0 | 5073325.0 | 80.76 | 0.0 |
| RE DISCCART | 272609.0 | 5073325.0 | 80.78 | 0.0 |
| RE DISCCART | 272809.0 | 5073325.0 | 80.79 | 0.0 |
| RE DISCCART | 273009.0 | 5073325.0 | 80.56 | 0.0 |
| RE DISCCART | 273209.0 | 5073325.0 | 80.19 | 0.0 |
| RE DISCCART | 273409.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 274009.0 | 5073325.0 | 77.0 | 0.0 |
| RE DISCCART | 274209.0 | 5073325.0 | 70.0 | 0.0 |
| RE DISCCART | 274409.0 | 5073325.0 | 70.0 | 0.0 |
| RE DISCCART | 274609.0 | 5073325.0 | 71.15 | 0.0 |
| RE DISCCART | 274809.0 | 5073325.0 | 73.06 | 0.0 |
| RE DISCCART | 275009.0 | 5073325.0 | 74.97 | 0.0 |
| RE DISCCART | 275209.0 | 5073325.0 | 75.63 | 0.0 |
| RE DISCCART | 275409.0 | 5073325.0 | 74.77 | 0.0 |
| RE DISCCART | 275609.0 | 5073325.0 | 73.9 | 0.0 |
| RE DISCCART | 275809.0 | 5073325.0 | 73.99 | 0.0 |
| RE DISCCART | 276009.0 | 5073325.0 | 74.62 | 0.0 |
| RE DISCCART | 276209.0 | 5073325.0 | 75.16 | 0.0 |
| RE DISCCART | 276409.0 | 5073325.0 | 75.07 | 0.0 |
| RE DISCCART | 276609.0 | 5073325.0 | 74.99 | 0.0 |
| RE DISCCART | 276809.0 | 5073325.0 | 74.93 | 0.0 |
| RE DISCCART | 277009.0 | 5073325.0 | 74.93 | 0.0 |
| RE DISCCART | 277209.0 | 5073325.0 | 74.94 | 0.0 |
| RE DISCCART | 269009.0 | 5073525.0 | 97.76 | 0.0 |
| RE DISCCART | 269209.0 | 5073525.0 | 91.01 | 0.0 |
| RE DISCCART | 269409.0 | 5073525.0 | 90.0 | 0.0 |
| RE DISCCART | 269609.0 | 5073525.0 | 95.02 | 0.0 |
| RE DISCCART | 269809.0 | 5073525.0 | 100.0 | 0.0 |
| RE DISCCART | 270009.0 | 5073525.0 | 87.41 | 0.0 |
| RE DISCCART | 270209.0 | 5073525.0 | 81.57 | 0.0 |
| RE DISCCART | 270409.0 | 5073525.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5073525.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5073525.0 | 80.12 | 0.0 |
| RE DISCCART | 271009.0 | 5073525.0 | 80.23 | 0.0 |
| RE DISCCART | 271209.0 | 5073525.0 | 80.02 | 0.0 |
| RE DISCCART | 271409.0 | 5073525.0 | 80.19 | 0.0 |
| RE DISCCART | 271609.0 | 5073525.0 | 80.53 | 0.0 |
| RE DISCCART | 271809.0 | 5073525.0 | 80.86 | 0.0 |
| RE DISCCART | 272009.0 | 5073525.0 | 80.98 | 0.0 |
| RE DISCCART | 272209.0 | 5073525.0 | 81.0 | 0.0 |

```

RE DISCCART 272409.0 5073525.0 80.98 0.0
RE DISCCART 272609.0 5073525.0 80.96 0.0
RE DISCCART 272809.0 5073525.0 80.85 0.0
RE DISCCART 273009.0 5073525.0 80.48 0.0
RE DISCCART 273209.0 5073525.0 80.1 0.0
RE DISCCART 273409.0 5073525.0 80.0 0.0
RE DISCCART 273609.0 5073525.0 80.0 0.0
RE DISCCART 273809.0 5073525.0 80.0 0.0
RE DISCCART 274009.0 5073525.0 76.93 0.0
RE DISCCART 274209.0 5073525.0 72.09 0.0
RE DISCCART 274409.0 5073525.0 70.0 0.0
RE DISCCART 274609.0 5073525.0 70.93 0.0
RE DISCCART 274809.0 5073525.0 72.57 0.0
RE DISCCART 275009.0 5073525.0 73.76 0.0
RE DISCCART 275209.0 5073525.0 74.15 0.0
RE DISCCART 275409.0 5073525.0 73.21 0.0
RE DISCCART 275609.0 5073525.0 72.34 0.0
RE DISCCART 275809.0 5073525.0 72.93 0.0
RE DISCCART 276009.0 5073525.0 73.6 0.0
RE DISCCART 276209.0 5073525.0 74.15 0.0
RE DISCCART 276409.0 5073525.0 74.7 0.0
RE DISCCART 276609.0 5073525.0 74.64 0.0
RE DISCCART 276809.0 5073525.0 74.58 0.0
RE DISCCART 277009.0 5073525.0 74.58 0.0
RE DISCCART 277209.0 5073525.0 74.58 0.0
RE DISCCART 272243.0 5071013.0 74.5 0.0
** RCPDESCR Maison rapprochée à l'ext. de
** BOUNDARY
RE DISCCART 273313.0 5072034.0 73.8 0.0
RE DISCCART 273064.0 5071725.0 73.03 0.0
RE DISCCART 273101.0 5071681.0 73.51 0.0
RE DISCCART 273050.0 5071632.0 72.05 0.0
RE DISCCART 273042.0 5071553.0 70.99 0.0
RE DISCCART 272961.0 5071641.0 74.11 0.0
RE DISCCART 272843.0 5071595.0 74.28 0.0
RE DISCCART 272243.0 5071036.0 74.5 0.0
RE DISCCART 272262.0 5071014.0 74.5 0.0
RE DISCCART 272241.0 5070993.0 74.5 0.0
RE DISCCART 272222.0 5071015.0 74.5 0.0
RE DISCCART 271894.0 5070712.0 74.5 0.0
RE DISCCART 271974.0 5070627.0 74.8 0.0
RE DISCCART 271836.0 5070497.0 75.0 0.0
RE DISCCART 272640.0 5069717.0 75.0 0.0
RE DISCCART 274158.0 5071144.0 74.0 0.0
RE DISCCART 273313.0 5072034.0 73.78 0.0
RE FINISHED

```

```

ME STARTING
ME INPUTFIL C:\TRINITY\ISCST3\METMIRAB\MIRA1996.TXT
ME ANEMHGHT 10.0 METERS
ME SURFDATA 25000 1996
ME UAIRDATA 23118 1996
ME DAYRANGE 1-116 118-225 227-365
ME FINISHED

```

```

OU STARTING
OU RECTABLE 1 FIRST
OU MAXTABLE 1 200
OU PLOTFILE 1 ALL FIRST C:\TRINITY\ISCST3\STES1002\SSDISP96.PLT
OU FINISHED

```

```

*****
*** SETUP Finishes Successfully ***
*****

```

1 ISCST3 - (DATED 95250)

IBM-PC VERSION (3.00) ISCST3R
(C) COPYRIGHT 1992-1996, TRINITY CONSULTANTS, INC.

Run Began on 1/09/2003 at 12:16:38

** BREEZE AIR ISCST3 - C:\TRINITY\ISCST3\STETORCH\CO1996.DAT
** Trinity Consultants Incorporated, Dallas, TX

CO STARTING
CO TITLEONE CENTRE DE VALORISATION ENVIRONNEMENTALE DES RÉSIDUS DE STE-SOPHIE
CO TITLETWO ÉTUDE DE DISPERSION ATMOSPHERIQUE - ANNÉE MÉTÉO 1996
CO MODELOPT DFAULT CONC RURAL
CO AVERTIME 1 8
CO POLLUTID OTHER
CO TERRHGT5 ELEV
CO FLAGPOLE 1.5
CO RUNORNOT RUN
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION T2600 POINT 273499.0 5070560.0 74.0
SO LOCATION T5500 POINT 272778.0 5071405.0 75.5
SO LOCATION TPROP POINT 272783.0 5071396.0 75.5
SO SRCPARAM T2600 1.80000000E+00 12.10 1144.00 9.57 2.90
SO SRCPARAM T5500 3.80900000E+00 18.20 1144.00 11.79 3.80
SO SRCPARAM TPROP 3.28600000E+00 18.20 1144.00 10.18 3.80
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE DISCCART 269009.0 5068125.0 72.93 0.0
RE DISCCART 269209.0 5068125.0 73.17 0.0
RE DISCCART 269409.0 5068125.0 73.4 0.0
RE DISCCART 269609.0 5068125.0 73.64 0.0
RE DISCCART 269809.0 5068125.0 73.87 0.0
RE DISCCART 270009.0 5068125.0 73.47 0.0
RE DISCCART 270209.0 5068125.0 72.93 0.0
RE DISCCART 270409.0 5068125.0 72.02 0.0
RE DISCCART 270609.0 5068125.0 71.33 0.0
RE DISCCART 270809.0 5068125.0 70.52 0.0
RE DISCCART 271009.0 5068125.0 70.29 0.0
RE DISCCART 271209.0 5068125.0 70.36 0.0
RE DISCCART 271409.0 5068125.0 70.0 0.0
RE DISCCART 271609.0 5068125.0 70.0 0.0
RE DISCCART 271809.0 5068125.0 70.0 0.0
RE DISCCART 272009.0 5068125.0 70.02 0.0
RE DISCCART 272209.0 5068125.0 70.64 0.0
RE DISCCART 272409.0 5068125.0 70.7 0.0
RE DISCCART 272609.0 5068125.0 70.67 0.0
RE DISCCART 272809.0 5068125.0 70.56 0.0
RE DISCCART 273009.0 5068125.0 70.0 0.0
RE DISCCART 273209.0 5068125.0 69.91 0.0
RE DISCCART 273409.0 5068125.0 68.86 0.0
RE DISCCART 273609.0 5068125.0 67.81 0.0
RE DISCCART 273809.0 5068125.0 66.76 0.0
RE DISCCART 274009.0 5068125.0 65.71 0.0
RE DISCCART 274209.0 5068125.0 64.66 0.0
RE DISCCART 274409.0 5068125.0 63.62 0.0
RE DISCCART 274609.0 5068125.0 62.56 0.0
RE DISCCART 274809.0 5068125.0 61.83 0.0
RE DISCCART 275009.0 5068125.0 61.37 0.0
RE DISCCART 275209.0 5068125.0 61.28 0.0
RE DISCCART 275409.0 5068125.0 60.66 0.0
RE DISCCART 275609.0 5068125.0 60.1 0.0
RE DISCCART 275809.0 5068125.0 60.0 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 276009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068325.0 | 77.8 | 0.0 |
| RE DISCCART | 269209.0 | 5068325.0 | 76.8 | 0.0 |
| RE DISCCART | 269409.0 | 5068325.0 | 77.08 | 0.0 |
| RE DISCCART | 269609.0 | 5068325.0 | 77.31 | 0.0 |
| RE DISCCART | 269809.0 | 5068325.0 | 76.44 | 0.0 |
| RE DISCCART | 270009.0 | 5068325.0 | 76.07 | 0.0 |
| RE DISCCART | 270209.0 | 5068325.0 | 75.48 | 0.0 |
| RE DISCCART | 270409.0 | 5068325.0 | 74.63 | 0.0 |
| RE DISCCART | 270609.0 | 5068325.0 | 73.68 | 0.0 |
| RE DISCCART | 270809.0 | 5068325.0 | 72.73 | 0.0 |
| RE DISCCART | 271009.0 | 5068325.0 | 72.34 | 0.0 |
| RE DISCCART | 271209.0 | 5068325.0 | 72.46 | 0.0 |
| RE DISCCART | 271409.0 | 5068325.0 | 72.29 | 0.0 |
| RE DISCCART | 271609.0 | 5068325.0 | 71.59 | 0.0 |
| RE DISCCART | 271809.0 | 5068325.0 | 72.27 | 0.0 |
| RE DISCCART | 272009.0 | 5068325.0 | 72.77 | 0.0 |
| RE DISCCART | 272209.0 | 5068325.0 | 72.22 | 0.0 |
| RE DISCCART | 272409.0 | 5068325.0 | 71.57 | 0.0 |
| RE DISCCART | 272609.0 | 5068325.0 | 71.5 | 0.0 |
| RE DISCCART | 272809.0 | 5068325.0 | 71.39 | 0.0 |
| RE DISCCART | 273009.0 | 5068325.0 | 71.11 | 0.0 |
| RE DISCCART | 273209.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273409.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273609.0 | 5068325.0 | 68.97 | 0.0 |
| RE DISCCART | 273809.0 | 5068325.0 | 67.92 | 0.0 |
| RE DISCCART | 274009.0 | 5068325.0 | 66.87 | 0.0 |
| RE DISCCART | 274209.0 | 5068325.0 | 65.85 | 0.0 |
| RE DISCCART | 274409.0 | 5068325.0 | 64.79 | 0.0 |
| RE DISCCART | 274609.0 | 5068325.0 | 63.99 | 0.0 |
| RE DISCCART | 274809.0 | 5068325.0 | 63.33 | 0.0 |
| RE DISCCART | 275009.0 | 5068325.0 | 62.66 | 0.0 |
| RE DISCCART | 275209.0 | 5068325.0 | 62.24 | 0.0 |
| RE DISCCART | 275409.0 | 5068325.0 | 61.62 | 0.0 |
| RE DISCCART | 275609.0 | 5068325.0 | 61.02 | 0.0 |
| RE DISCCART | 275809.0 | 5068325.0 | 60.46 | 0.0 |
| RE DISCCART | 276009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068525.0 | 79.41 | 0.0 |
| RE DISCCART | 269809.0 | 5068525.0 | 78.83 | 0.0 |
| RE DISCCART | 270009.0 | 5068525.0 | 78.06 | 0.0 |
| RE DISCCART | 270209.0 | 5068525.0 | 77.5 | 0.0 |
| RE DISCCART | 270409.0 | 5068525.0 | 76.91 | 0.0 |
| RE DISCCART | 270609.0 | 5068525.0 | 75.96 | 0.0 |
| RE DISCCART | 270809.0 | 5068525.0 | 75.01 | 0.0 |
| RE DISCCART | 271009.0 | 5068525.0 | 74.08 | 0.0 |
| RE DISCCART | 271209.0 | 5068525.0 | 74.57 | 0.0 |
| RE DISCCART | 271409.0 | 5068525.0 | 74.69 | 0.0 |
| RE DISCCART | 271609.0 | 5068525.0 | 74.89 | 0.0 |
| RE DISCCART | 271809.0 | 5068525.0 | 75.39 | 0.0 |
| RE DISCCART | 272009.0 | 5068525.0 | 74.53 | 0.0 |
| RE DISCCART | 272209.0 | 5068525.0 | 73.57 | 0.0 |
| RE DISCCART | 272409.0 | 5068525.0 | 72.61 | 0.0 |
| RE DISCCART | 272609.0 | 5068525.0 | 71.03 | 0.0 |
| RE DISCCART | 272809.0 | 5068525.0 | 70.71 | 0.0 |
| RE DISCCART | 273009.0 | 5068525.0 | 71.15 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 273209.0 | 5068525.0 | 70.75 | 0.0 |
| RE DISCCART | 273409.0 | 5068525.0 | 70.03 | 0.0 |
| RE DISCCART | 273609.0 | 5068525.0 | 70.0 | 0.0 |
| RE DISCCART | 273809.0 | 5068525.0 | 69.13 | 0.0 |
| RE DISCCART | 274009.0 | 5068525.0 | 68.05 | 0.0 |
| RE DISCCART | 274209.0 | 5068525.0 | 67.02 | 0.0 |
| RE DISCCART | 274409.0 | 5068525.0 | 66.15 | 0.0 |
| RE DISCCART | 274609.0 | 5068525.0 | 65.48 | 0.0 |
| RE DISCCART | 274809.0 | 5068525.0 | 64.82 | 0.0 |
| RE DISCCART | 275009.0 | 5068525.0 | 63.97 | 0.0 |
| RE DISCCART | 275209.0 | 5068525.0 | 63.23 | 0.0 |
| RE DISCCART | 275409.0 | 5068525.0 | 62.58 | 0.0 |
| RE DISCCART | 275609.0 | 5068525.0 | 61.96 | 0.0 |
| RE DISCCART | 275809.0 | 5068525.0 | 61.38 | 0.0 |
| RE DISCCART | 276009.0 | 5068525.0 | 60.82 | 0.0 |
| RE DISCCART | 276209.0 | 5068525.0 | 60.25 | 0.0 |
| RE DISCCART | 276409.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068525.0 | 60.64 | 0.0 |
| RE DISCCART | 277209.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068725.0 | 79.74 | 0.0 |
| RE DISCCART | 269209.0 | 5068725.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5068725.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068725.0 | 80.0 | 0.0 |
| RE DISCCART | 269809.0 | 5068725.0 | 79.97 | 0.0 |
| RE DISCCART | 270009.0 | 5068725.0 | 79.21 | 0.0 |
| RE DISCCART | 270209.0 | 5068725.0 | 78.72 | 0.0 |
| RE DISCCART | 270409.0 | 5068725.0 | 78.29 | 0.0 |
| RE DISCCART | 270609.0 | 5068725.0 | 77.87 | 0.0 |
| RE DISCCART | 270809.0 | 5068725.0 | 77.3 | 0.0 |
| RE DISCCART | 271009.0 | 5068725.0 | 76.35 | 0.0 |
| RE DISCCART | 271209.0 | 5068725.0 | 76.08 | 0.0 |
| RE DISCCART | 271409.0 | 5068725.0 | 76.65 | 0.0 |
| RE DISCCART | 271609.0 | 5068725.0 | 76.66 | 0.0 |
| RE DISCCART | 271809.0 | 5068725.0 | 76.18 | 0.0 |
| RE DISCCART | 272009.0 | 5068725.0 | 75.22 | 0.0 |
| RE DISCCART | 272209.0 | 5068725.0 | 74.26 | 0.0 |
| RE DISCCART | 272409.0 | 5068725.0 | 73.25 | 0.0 |
| RE DISCCART | 272609.0 | 5068725.0 | 71.76 | 0.0 |
| RE DISCCART | 272809.0 | 5068725.0 | 69.9 | 0.0 |
| RE DISCCART | 273009.0 | 5068725.0 | 68.04 | 0.0 |
| RE DISCCART | 273209.0 | 5068725.0 | 67.56 | 0.0 |
| RE DISCCART | 273409.0 | 5068725.0 | 68.77 | 0.0 |
| RE DISCCART | 273609.0 | 5068725.0 | 70.1 | 0.0 |
| RE DISCCART | 273809.0 | 5068725.0 | 70.0 | 0.0 |
| RE DISCCART | 274009.0 | 5068725.0 | 69.25 | 0.0 |
| RE DISCCART | 274209.0 | 5068725.0 | 68.31 | 0.0 |
| RE DISCCART | 274409.0 | 5068725.0 | 67.64 | 0.0 |
| RE DISCCART | 274609.0 | 5068725.0 | 66.74 | 0.0 |
| RE DISCCART | 274809.0 | 5068725.0 | 65.86 | 0.0 |
| RE DISCCART | 275009.0 | 5068725.0 | 65.02 | 0.0 |
| RE DISCCART | 275209.0 | 5068725.0 | 64.3 | 0.0 |
| RE DISCCART | 275409.0 | 5068725.0 | 63.61 | 0.0 |
| RE DISCCART | 275609.0 | 5068725.0 | 62.93 | 0.0 |
| RE DISCCART | 275809.0 | 5068725.0 | 62.31 | 0.0 |
| RE DISCCART | 276009.0 | 5068725.0 | 61.74 | 0.0 |
| RE DISCCART | 276209.0 | 5068725.0 | 61.18 | 0.0 |
| RE DISCCART | 276409.0 | 5068725.0 | 60.62 | 0.0 |
| RE DISCCART | 276609.0 | 5068725.0 | 60.05 | 0.0 |
| RE DISCCART | 276809.0 | 5068725.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068725.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068725.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068925.0 | 79.12 | 0.0 |
| RE DISCCART | 269209.0 | 5068925.0 | 79.66 | 0.0 |
| RE DISCCART | 269409.0 | 5068925.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068925.0 | 80.0 | 0.0 |
| RE DISCCART | 269809.0 | 5068925.0 | 80.17 | 0.0 |
| RE DISCCART | 270009.0 | 5068925.0 | 79.99 | 0.0 |
| RE DISCCART | 270209.0 | 5068925.0 | 79.66 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270409.0 | 5068925.0 | 79.33 | 0.0 |
| RE DISCCART | 270609.0 | 5068925.0 | 79.01 | 0.0 |
| RE DISCCART | 270809.0 | 5068925.0 | 78.66 | 0.0 |
| RE DISCCART | 271009.0 | 5068925.0 | 78.24 | 0.0 |
| RE DISCCART | 271209.0 | 5068925.0 | 77.68 | 0.0 |
| RE DISCCART | 271409.0 | 5068925.0 | 77.56 | 0.0 |
| RE DISCCART | 271609.0 | 5068925.0 | 77.18 | 0.0 |
| RE DISCCART | 271809.0 | 5068925.0 | 76.79 | 0.0 |
| RE DISCCART | 272009.0 | 5068925.0 | 75.91 | 0.0 |
| RE DISCCART | 272209.0 | 5068925.0 | 74.95 | 0.0 |
| RE DISCCART | 272409.0 | 5068925.0 | 73.87 | 0.0 |
| RE DISCCART | 272609.0 | 5068925.0 | 72.49 | 0.0 |
| RE DISCCART | 272809.0 | 5068925.0 | 70.64 | 0.0 |
| RE DISCCART | 273009.0 | 5068925.0 | 68.78 | 0.0 |
| RE DISCCART | 273209.0 | 5068925.0 | 69.29 | 0.0 |
| RE DISCCART | 273409.0 | 5068925.0 | 70.65 | 0.0 |
| RE DISCCART | 273609.0 | 5068925.0 | 71.32 | 0.0 |
| RE DISCCART | 273809.0 | 5068925.0 | 70.94 | 0.0 |
| RE DISCCART | 274009.0 | 5068925.0 | 70.33 | 0.0 |
| RE DISCCART | 274209.0 | 5068925.0 | 69.51 | 0.0 |
| RE DISCCART | 274409.0 | 5068925.0 | 68.64 | 0.0 |
| RE DISCCART | 274609.0 | 5068925.0 | 67.75 | 0.0 |
| RE DISCCART | 274809.0 | 5068925.0 | 66.91 | 0.0 |
| RE DISCCART | 275009.0 | 5068925.0 | 66.06 | 0.0 |
| RE DISCCART | 275209.0 | 5068925.0 | 65.37 | 0.0 |
| RE DISCCART | 275409.0 | 5068925.0 | 64.68 | 0.0 |
| RE DISCCART | 275609.0 | 5068925.0 | 63.99 | 0.0 |
| RE DISCCART | 275809.0 | 5068925.0 | 63.3 | 0.0 |
| RE DISCCART | 276009.0 | 5068925.0 | 62.67 | 0.0 |
| RE DISCCART | 276209.0 | 5068925.0 | 62.06 | 0.0 |
| RE DISCCART | 276409.0 | 5068925.0 | 61.44 | 0.0 |
| RE DISCCART | 276609.0 | 5068925.0 | 60.81 | 0.0 |
| RE DISCCART | 276809.0 | 5068925.0 | 60.71 | 0.0 |
| RE DISCCART | 277009.0 | 5068925.0 | 60.58 | 0.0 |
| RE DISCCART | 277209.0 | 5068925.0 | 60.75 | 0.0 |
| RE DISCCART | 269009.0 | 5069125.0 | 78.58 | 0.0 |
| RE DISCCART | 269209.0 | 5069125.0 | 79.49 | 0.0 |
| RE DISCCART | 269409.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069125.0 | 80.4 | 0.0 |
| RE DISCCART | 269809.0 | 5069125.0 | 80.81 | 0.0 |
| RE DISCCART | 270009.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069125.0 | 79.79 | 0.0 |
| RE DISCCART | 270409.0 | 5069125.0 | 79.46 | 0.0 |
| RE DISCCART | 270609.0 | 5069125.0 | 79.14 | 0.0 |
| RE DISCCART | 270809.0 | 5069125.0 | 78.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069125.0 | 78.48 | 0.0 |
| RE DISCCART | 271209.0 | 5069125.0 | 76.25 | 0.0 |
| RE DISCCART | 271409.0 | 5069125.0 | 77.62 | 0.0 |
| RE DISCCART | 271609.0 | 5069125.0 | 77.69 | 0.0 |
| RE DISCCART | 271809.0 | 5069125.0 | 77.31 | 0.0 |
| RE DISCCART | 272009.0 | 5069125.0 | 76.6 | 0.0 |
| RE DISCCART | 272209.0 | 5069125.0 | 75.62 | 0.0 |
| RE DISCCART | 272409.0 | 5069125.0 | 74.49 | 0.0 |
| RE DISCCART | 272609.0 | 5069125.0 | 73.23 | 0.0 |
| RE DISCCART | 272809.0 | 5069125.0 | 71.37 | 0.0 |
| RE DISCCART | 273009.0 | 5069125.0 | 70.22 | 0.0 |
| RE DISCCART | 273209.0 | 5069125.0 | 71.17 | 0.0 |
| RE DISCCART | 273409.0 | 5069125.0 | 72.54 | 0.0 |
| RE DISCCART | 273609.0 | 5069125.0 | 72.52 | 0.0 |
| RE DISCCART | 273809.0 | 5069125.0 | 71.94 | 0.0 |
| RE DISCCART | 274009.0 | 5069125.0 | 71.15 | 0.0 |
| RE DISCCART | 274209.0 | 5069125.0 | 70.42 | 0.0 |
| RE DISCCART | 274409.0 | 5069125.0 | 69.64 | 0.0 |
| RE DISCCART | 274609.0 | 5069125.0 | 68.77 | 0.0 |
| RE DISCCART | 274809.0 | 5069125.0 | 67.98 | 0.0 |
| RE DISCCART | 275009.0 | 5069125.0 | 67.13 | 0.0 |
| RE DISCCART | 275209.0 | 5069125.0 | 66.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069125.0 | 65.75 | 0.0 |
| RE DISCCART | 275609.0 | 5069125.0 | 65.06 | 0.0 |
| RE DISCCART | 275809.0 | 5069125.0 | 64.31 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 276009.0 | 5069125.0 | 63.51 | 0.0 |
| RE DISCCART | 276209.0 | 5069125.0 | 62.81 | 0.0 |
| RE DISCCART | 276409.0 | 5069125.0 | 62.18 | 0.0 |
| RE DISCCART | 276609.0 | 5069125.0 | 61.56 | 0.0 |
| RE DISCCART | 276809.0 | 5069125.0 | 61.45 | 0.0 |
| RE DISCCART | 277009.0 | 5069125.0 | 61.54 | 0.0 |
| RE DISCCART | 277209.0 | 5069125.0 | 61.81 | 0.0 |
| RE DISCCART | 269009.0 | 5069325.0 | 78.72 | 0.0 |
| RE DISCCART | 269209.0 | 5069325.0 | 79.63 | 0.0 |
| RE DISCCART | 269409.0 | 5069325.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069325.0 | 80.2 | 0.0 |
| RE DISCCART | 269809.0 | 5069325.0 | 80.09 | 0.0 |
| RE DISCCART | 270009.0 | 5069325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069325.0 | 79.93 | 0.0 |
| RE DISCCART | 270409.0 | 5069325.0 | 79.6 | 0.0 |
| RE DISCCART | 270609.0 | 5069325.0 | 79.27 | 0.0 |
| RE DISCCART | 270809.0 | 5069325.0 | 78.94 | 0.0 |
| RE DISCCART | 271009.0 | 5069325.0 | 78.21 | 0.0 |
| RE DISCCART | 271209.0 | 5069325.0 | 73.53 | 0.0 |
| RE DISCCART | 271409.0 | 5069325.0 | 75.29 | 0.0 |
| RE DISCCART | 271609.0 | 5069325.0 | 77.04 | 0.0 |
| RE DISCCART | 271809.0 | 5069325.0 | 77.82 | 0.0 |
| RE DISCCART | 272009.0 | 5069325.0 | 77.28 | 0.0 |
| RE DISCCART | 272209.0 | 5069325.0 | 76.24 | 0.0 |
| RE DISCCART | 272409.0 | 5069325.0 | 75.11 | 0.0 |
| RE DISCCART | 272609.0 | 5069325.0 | 73.96 | 0.0 |
| RE DISCCART | 272809.0 | 5069325.0 | 72.11 | 0.0 |
| RE DISCCART | 273009.0 | 5069325.0 | 72.18 | 0.0 |
| RE DISCCART | 273209.0 | 5069325.0 | 73.08 | 0.0 |
| RE DISCCART | 273409.0 | 5069325.0 | 74.1 | 0.0 |
| RE DISCCART | 273609.0 | 5069325.0 | 73.54 | 0.0 |
| RE DISCCART | 273809.0 | 5069325.0 | 72.79 | 0.0 |
| RE DISCCART | 274009.0 | 5069325.0 | 72.01 | 0.0 |
| RE DISCCART | 274209.0 | 5069325.0 | 71.16 | 0.0 |
| RE DISCCART | 274409.0 | 5069325.0 | 70.31 | 0.0 |
| RE DISCCART | 274609.0 | 5069325.0 | 69.87 | 0.0 |
| RE DISCCART | 274809.0 | 5069325.0 | 68.99 | 0.0 |
| RE DISCCART | 275009.0 | 5069325.0 | 68.2 | 0.0 |
| RE DISCCART | 275209.0 | 5069325.0 | 67.5 | 0.0 |
| RE DISCCART | 275409.0 | 5069325.0 | 66.79 | 0.0 |
| RE DISCCART | 275609.0 | 5069325.0 | 66.01 | 0.0 |
| RE DISCCART | 275809.0 | 5069325.0 | 65.25 | 0.0 |
| RE DISCCART | 276009.0 | 5069325.0 | 64.42 | 0.0 |
| RE DISCCART | 276209.0 | 5069325.0 | 63.59 | 0.0 |
| RE DISCCART | 276409.0 | 5069325.0 | 62.93 | 0.0 |
| RE DISCCART | 276609.0 | 5069325.0 | 62.31 | 0.0 |
| RE DISCCART | 276809.0 | 5069325.0 | 62.23 | 0.0 |
| RE DISCCART | 277009.0 | 5069325.0 | 62.5 | 0.0 |
| RE DISCCART | 277209.0 | 5069325.0 | 62.76 | 0.0 |
| RE DISCCART | 269009.0 | 5069525.0 | 79.03 | 0.0 |
| RE DISCCART | 269209.0 | 5069525.0 | 79.9 | 0.0 |
| RE DISCCART | 269409.0 | 5069525.0 | 79.93 | 0.0 |
| RE DISCCART | 269609.0 | 5069525.0 | 79.79 | 0.0 |
| RE DISCCART | 269809.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069525.0 | 79.72 | 0.0 |
| RE DISCCART | 270609.0 | 5069525.0 | 79.42 | 0.0 |
| RE DISCCART | 270809.0 | 5069525.0 | 79.21 | 0.0 |
| RE DISCCART | 271009.0 | 5069525.0 | 75.03 | 0.0 |
| RE DISCCART | 271209.0 | 5069525.0 | 71.19 | 0.0 |
| RE DISCCART | 271409.0 | 5069525.0 | 72.95 | 0.0 |
| RE DISCCART | 271609.0 | 5069525.0 | 74.7 | 0.0 |
| RE DISCCART | 271809.0 | 5069525.0 | 76.46 | 0.0 |
| RE DISCCART | 272009.0 | 5069525.0 | 77.95 | 0.0 |
| RE DISCCART | 272209.0 | 5069525.0 | 76.86 | 0.0 |
| RE DISCCART | 272409.0 | 5069525.0 | 75.73 | 0.0 |
| RE DISCCART | 272609.0 | 5069525.0 | 74.6 | 0.0 |
| RE DISCCART | 272809.0 | 5069525.0 | 73.22 | 0.0 |
| RE DISCCART | 273009.0 | 5069525.0 | 74.13 | 0.0 |

RE DISCCART 273209.0 5069525.0 75.04 0.0
RE DISCCART 273409.0 5069525.0 75.16 0.0
RE DISCCART 273609.0 5069525.0 74.32 0.0
RE DISCCART 273809.0 5069525.0 73.43 0.0
RE DISCCART 274009.0 5069525.0 72.55 0.0
RE DISCCART 274209.0 5069525.0 71.81 0.0
RE DISCCART 274409.0 5069525.0 71.07 0.0
RE DISCCART 274609.0 5069525.0 70.32 0.0
RE DISCCART 274809.0 5069525.0 70.0 0.0
RE DISCCART 275009.0 5069525.0 69.25 0.0
RE DISCCART 275209.0 5069525.0 68.5 0.0
RE DISCCART 275409.0 5069525.0 67.71 0.0
RE DISCCART 275609.0 5069525.0 66.91 0.0
RE DISCCART 275809.0 5069525.0 66.15 0.0
RE DISCCART 276009.0 5069525.0 65.33 0.0
RE DISCCART 276209.0 5069525.0 64.5 0.0
RE DISCCART 276409.0 5069525.0 63.68 0.0
RE DISCCART 276609.0 5069525.0 63.09 0.0
RE DISCCART 276809.0 5069525.0 63.19 0.0
RE DISCCART 277009.0 5069525.0 63.45 0.0
RE DISCCART 277209.0 5069525.0 63.33 0.0
RE DISCCART 269009.0 5069725.0 79.37 0.0
RE DISCCART 269209.0 5069725.0 79.64 0.0
RE DISCCART 269409.0 5069725.0 79.33 0.0
RE DISCCART 269609.0 5069725.0 79.65 0.0
RE DISCCART 269809.0 5069725.0 80.0 0.0
RE DISCCART 270009.0 5069725.0 80.0 0.0
RE DISCCART 270209.0 5069725.0 80.0 0.0
RE DISCCART 270409.0 5069725.0 79.91 0.0
RE DISCCART 270609.0 5069725.0 79.7 0.0
RE DISCCART 270809.0 5069725.0 76.99 0.0
RE DISCCART 271009.0 5069725.0 71.85 0.0
RE DISCCART 271209.0 5069725.0 68.85 0.0
RE DISCCART 271409.0 5069725.0 70.61 0.0
RE DISCCART 271609.0 5069725.0 72.36 0.0
RE DISCCART 271809.0 5069725.0 74.24 0.0
RE DISCCART 272009.0 5069725.0 76.96 0.0
RE DISCCART 272209.0 5069725.0 76.3 0.0
RE DISCCART 272409.0 5069725.0 75.89 0.0
RE DISCCART 272809.0 5069725.0 75.18 0.0
RE DISCCART 273009.0 5069725.0 75.73 0.0
RE DISCCART 273209.0 5069725.0 75.35 0.0
RE DISCCART 273409.0 5069725.0 76.29 0.0
RE DISCCART 273609.0 5069725.0 76.02 0.0
RE DISCCART 273809.0 5069725.0 75.28 0.0
RE DISCCART 274009.0 5069725.0 74.54 0.0
RE DISCCART 274209.0 5069725.0 73.8 0.0
RE DISCCART 274409.0 5069725.0 73.06 0.0
RE DISCCART 274609.0 5069725.0 72.38 0.0
RE DISCCART 274809.0 5069725.0 71.48 0.0
RE DISCCART 275009.0 5069725.0 70.27 0.0
RE DISCCART 275209.0 5069725.0 69.4 0.0
RE DISCCART 275409.0 5069725.0 68.59 0.0
RE DISCCART 275609.0 5069725.0 67.89 0.0
RE DISCCART 275809.0 5069725.0 67.06 0.0
RE DISCCART 276009.0 5069725.0 66.23 0.0
RE DISCCART 276209.0 5069725.0 65.41 0.0
RE DISCCART 276409.0 5069725.0 64.58 0.0
RE DISCCART 276609.0 5069725.0 63.88 0.0
RE DISCCART 276809.0 5069725.0 63.79 0.0
RE DISCCART 277009.0 5069725.0 63.63 0.0
RE DISCCART 277209.0 5069725.0 63.46 0.0
RE DISCCART 269009.0 5069925.0 79.34 0.0
RE DISCCART 269209.0 5069925.0 79.27 0.0
RE DISCCART 269409.0 5069925.0 78.9 0.0
RE DISCCART 269609.0 5069925.0 79.74 0.0
RE DISCCART 269809.0 5069925.0 80.0 0.0
RE DISCCART 270009.0 5069925.0 80.0 0.0
RE DISCCART 270209.0 5069925.0 80.0 0.0
RE DISCCART 270409.0 5069925.0 80.7 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270609.0 | 5069925.0 | 78.95 | 0.0 |
| RE DISCCART | 270809.0 | 5069925.0 | 73.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069925.0 | 68.67 | 0.0 |
| RE DISCCART | 271209.0 | 5069925.0 | 66.51 | 0.0 |
| RE DISCCART | 271409.0 | 5069925.0 | 68.27 | 0.0 |
| RE DISCCART | 271609.0 | 5069925.0 | 70.54 | 0.0 |
| RE DISCCART | 271809.0 | 5069925.0 | 73.26 | 0.0 |
| RE DISCCART | 272009.0 | 5069925.0 | 75.98 | 0.0 |
| RE DISCCART | 272209.0 | 5069925.0 | 75.29 | 0.0 |
| RE DISCCART | 273009.0 | 5069925.0 | 74.94 | 0.0 |
| RE DISCCART | 273209.0 | 5069925.0 | 74.93 | 0.0 |
| RE DISCCART | 273409.0 | 5069925.0 | 75.61 | 0.0 |
| RE DISCCART | 273609.0 | 5069925.0 | 76.64 | 0.0 |
| RE DISCCART | 273809.0 | 5069925.0 | 77.27 | 0.0 |
| RE DISCCART | 274009.0 | 5069925.0 | 76.53 | 0.0 |
| RE DISCCART | 274209.0 | 5069925.0 | 75.79 | 0.0 |
| RE DISCCART | 274409.0 | 5069925.0 | 75.04 | 0.0 |
| RE DISCCART | 274609.0 | 5069925.0 | 74.3 | 0.0 |
| RE DISCCART | 274809.0 | 5069925.0 | 73.08 | 0.0 |
| RE DISCCART | 275009.0 | 5069925.0 | 71.78 | 0.0 |
| RE DISCCART | 275209.0 | 5069925.0 | 70.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069925.0 | 69.56 | 0.0 |
| RE DISCCART | 275609.0 | 5069925.0 | 68.8 | 0.0 |
| RE DISCCART | 275809.0 | 5069925.0 | 67.97 | 0.0 |
| RE DISCCART | 276009.0 | 5069925.0 | 67.12 | 0.0 |
| RE DISCCART | 276209.0 | 5069925.0 | 66.3 | 0.0 |
| RE DISCCART | 276409.0 | 5069925.0 | 65.47 | 0.0 |
| RE DISCCART | 276609.0 | 5069925.0 | 64.53 | 0.0 |
| RE DISCCART | 276809.0 | 5069925.0 | 63.93 | 0.0 |
| RE DISCCART | 277009.0 | 5069925.0 | 63.76 | 0.0 |
| RE DISCCART | 277209.0 | 5069925.0 | 63.6 | 0.0 |
| RE DISCCART | 269009.0 | 5070125.0 | 79.05 | 0.0 |
| RE DISCCART | 269209.0 | 5070125.0 | 79.19 | 0.0 |
| RE DISCCART | 269409.0 | 5070125.0 | 78.6 | 0.0 |
| RE DISCCART | 269609.0 | 5070125.0 | 79.5 | 0.0 |
| RE DISCCART | 269809.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070125.0 | 82.08 | 0.0 |
| RE DISCCART | 270409.0 | 5070125.0 | 85.97 | 0.0 |
| RE DISCCART | 270609.0 | 5070125.0 | 81.05 | 0.0 |
| RE DISCCART | 270809.0 | 5070125.0 | 72.57 | 0.0 |
| RE DISCCART | 271009.0 | 5070125.0 | 65.49 | 0.0 |
| RE DISCCART | 271209.0 | 5070125.0 | 64.17 | 0.0 |
| RE DISCCART | 271409.0 | 5070125.0 | 66.84 | 0.0 |
| RE DISCCART | 271609.0 | 5070125.0 | 69.57 | 0.0 |
| RE DISCCART | 271809.0 | 5070125.0 | 72.29 | 0.0 |
| RE DISCCART | 272009.0 | 5070125.0 | 75.01 | 0.0 |
| RE DISCCART | 273209.0 | 5070125.0 | 74.24 | 0.0 |
| RE DISCCART | 273409.0 | 5070125.0 | 74.94 | 0.0 |
| RE DISCCART | 273609.0 | 5070125.0 | 75.96 | 0.0 |
| RE DISCCART | 273809.0 | 5070125.0 | 76.99 | 0.0 |
| RE DISCCART | 274009.0 | 5070125.0 | 78.02 | 0.0 |
| RE DISCCART | 274209.0 | 5070125.0 | 77.77 | 0.0 |
| RE DISCCART | 274409.0 | 5070125.0 | 77.07 | 0.0 |
| RE DISCCART | 274609.0 | 5070125.0 | 75.85 | 0.0 |
| RE DISCCART | 274809.0 | 5070125.0 | 74.52 | 0.0 |
| RE DISCCART | 275009.0 | 5070125.0 | 73.15 | 0.0 |
| RE DISCCART | 275209.0 | 5070125.0 | 71.74 | 0.0 |
| RE DISCCART | 275409.0 | 5070125.0 | 70.34 | 0.0 |
| RE DISCCART | 275609.0 | 5070125.0 | 69.63 | 0.0 |
| RE DISCCART | 275809.0 | 5070125.0 | 68.85 | 0.0 |
| RE DISCCART | 276009.0 | 5070125.0 | 68.04 | 0.0 |
| RE DISCCART | 276209.0 | 5070125.0 | 67.19 | 0.0 |
| RE DISCCART | 276409.0 | 5070125.0 | 66.26 | 0.0 |
| RE DISCCART | 276609.0 | 5070125.0 | 65.31 | 0.0 |
| RE DISCCART | 276809.0 | 5070125.0 | 64.36 | 0.0 |
| RE DISCCART | 277009.0 | 5070125.0 | 63.9 | 0.0 |
| RE DISCCART | 277209.0 | 5070125.0 | 63.73 | 0.0 |
| RE DISCCART | 269009.0 | 5070325.0 | 79.67 | 0.0 |
| RE DISCCART | 269209.0 | 5070325.0 | 79.15 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269409.0 | 5070325.0 | 78.43 | 0.0 |
| RE DISCCART | 269609.0 | 5070325.0 | 78.28 | 0.0 |
| RE DISCCART | 269809.0 | 5070325.0 | 79.28 | 0.0 |
| RE DISCCART | 270009.0 | 5070325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070325.0 | 88.58 | 0.0 |
| RE DISCCART | 270409.0 | 5070325.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070325.0 | 83.6 | 0.0 |
| RE DISCCART | 270809.0 | 5070325.0 | 75.31 | 0.0 |
| RE DISCCART | 271009.0 | 5070325.0 | 67.86 | 0.0 |
| RE DISCCART | 271209.0 | 5070325.0 | 65.72 | 0.0 |
| RE DISCCART | 271409.0 | 5070325.0 | 66.42 | 0.0 |
| RE DISCCART | 271609.0 | 5070325.0 | 68.59 | 0.0 |
| RE DISCCART | 271809.0 | 5070325.0 | 71.31 | 0.0 |
| RE DISCCART | 273409.0 | 5070325.0 | 74.26 | 0.0 |
| RE DISCCART | 273609.0 | 5070325.0 | 75.29 | 0.0 |
| RE DISCCART | 273809.0 | 5070325.0 | 76.32 | 0.0 |
| RE DISCCART | 274009.0 | 5070325.0 | 77.34 | 0.0 |
| RE DISCCART | 274209.0 | 5070325.0 | 78.45 | 0.0 |
| RE DISCCART | 274409.0 | 5070325.0 | 78.49 | 0.0 |
| RE DISCCART | 274609.0 | 5070325.0 | 77.07 | 0.0 |
| RE DISCCART | 274809.0 | 5070325.0 | 75.66 | 0.0 |
| RE DISCCART | 275009.0 | 5070325.0 | 74.25 | 0.0 |
| RE DISCCART | 275209.0 | 5070325.0 | 72.83 | 0.0 |
| RE DISCCART | 275409.0 | 5070325.0 | 71.45 | 0.0 |
| RE DISCCART | 275609.0 | 5070325.0 | 70.74 | 0.0 |
| RE DISCCART | 275809.0 | 5070325.0 | 69.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070325.0 | 68.91 | 0.0 |
| RE DISCCART | 276209.0 | 5070325.0 | 68.0 | 0.0 |
| RE DISCCART | 276409.0 | 5070325.0 | 67.03 | 0.0 |
| RE DISCCART | 276609.0 | 5070325.0 | 66.08 | 0.0 |
| RE DISCCART | 276809.0 | 5070325.0 | 65.14 | 0.0 |
| RE DISCCART | 277009.0 | 5070325.0 | 64.19 | 0.0 |
| RE DISCCART | 277209.0 | 5070325.0 | 63.87 | 0.0 |
| RE DISCCART | 269009.0 | 5070525.0 | 79.71 | 0.0 |
| RE DISCCART | 269209.0 | 5070525.0 | 79.22 | 0.0 |
| RE DISCCART | 269409.0 | 5070525.0 | 78.76 | 0.0 |
| RE DISCCART | 269609.0 | 5070525.0 | 78.37 | 0.0 |
| RE DISCCART | 269809.0 | 5070525.0 | 78.74 | 0.0 |
| RE DISCCART | 270009.0 | 5070525.0 | 79.85 | 0.0 |
| RE DISCCART | 270209.0 | 5070525.0 | 84.18 | 0.0 |
| RE DISCCART | 270409.0 | 5070525.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070525.0 | 87.67 | 0.0 |
| RE DISCCART | 270809.0 | 5070525.0 | 80.65 | 0.0 |
| RE DISCCART | 271009.0 | 5070525.0 | 76.51 | 0.0 |
| RE DISCCART | 271209.0 | 5070525.0 | 73.23 | 0.0 |
| RE DISCCART | 271409.0 | 5070525.0 | 72.5 | 0.0 |
| RE DISCCART | 271609.0 | 5070525.0 | 72.03 | 0.0 |
| RE DISCCART | 271809.0 | 5070525.0 | 72.7 | 0.0 |
| RE DISCCART | 273609.0 | 5070525.0 | 74.99 | 0.0 |
| RE DISCCART | 273809.0 | 5070525.0 | 76.16 | 0.0 |
| RE DISCCART | 274009.0 | 5070525.0 | 77.32 | 0.0 |
| RE DISCCART | 274209.0 | 5070525.0 | 78.49 | 0.0 |
| RE DISCCART | 274409.0 | 5070525.0 | 78.75 | 0.0 |
| RE DISCCART | 274609.0 | 5070525.0 | 78.17 | 0.0 |
| RE DISCCART | 274809.0 | 5070525.0 | 76.76 | 0.0 |
| RE DISCCART | 275009.0 | 5070525.0 | 75.34 | 0.0 |
| RE DISCCART | 275209.0 | 5070525.0 | 73.93 | 0.0 |
| RE DISCCART | 275409.0 | 5070525.0 | 72.73 | 0.0 |
| RE DISCCART | 275609.0 | 5070525.0 | 71.84 | 0.0 |
| RE DISCCART | 275809.0 | 5070525.0 | 70.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070525.0 | 69.74 | 0.0 |
| RE DISCCART | 276209.0 | 5070525.0 | 68.76 | 0.0 |
| RE DISCCART | 276409.0 | 5070525.0 | 67.81 | 0.0 |
| RE DISCCART | 276609.0 | 5070525.0 | 66.86 | 0.0 |
| RE DISCCART | 276809.0 | 5070525.0 | 65.91 | 0.0 |
| RE DISCCART | 277009.0 | 5070525.0 | 64.96 | 0.0 |
| RE DISCCART | 277209.0 | 5070525.0 | 64.04 | 0.0 |
| RE DISCCART | 269009.0 | 5070725.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5070725.0 | 79.64 | 0.0 |
| RE DISCCART | 269409.0 | 5070725.0 | 79.22 | 0.0 |

RE DISCCART 269609.0 5070725.0 78.96 0.0
RE DISCCART 269809.0 5070725.0 79.32 0.0
RE DISCCART 270009.0 5070725.0 79.8 0.0
RE DISCCART 270209.0 5070725.0 83.58 0.0
RE DISCCART 270409.0 5070725.0 90.0 0.0
RE DISCCART 270609.0 5070725.0 90.0 0.0
RE DISCCART 270809.0 5070725.0 88.46 0.0
RE DISCCART 271009.0 5070725.0 85.17 0.0
RE DISCCART 271209.0 5070725.0 81.88 0.0
RE DISCCART 271409.0 5070725.0 78.6 0.0
RE DISCCART 271609.0 5070725.0 79.28 0.0
RE DISCCART 271809.0 5070725.0 77.57 0.0
RE DISCCART 273809.0 5070725.0 76.19 0.0
RE DISCCART 274009.0 5070725.0 77.36 0.0
RE DISCCART 274209.0 5070725.0 78.52 0.0
RE DISCCART 274409.0 5070725.0 78.74 0.0
RE DISCCART 274609.0 5070725.0 78.29 0.0
RE DISCCART 274809.0 5070725.0 77.85 0.0
RE DISCCART 275009.0 5070725.0 76.44 0.0
RE DISCCART 275209.0 5070725.0 75.03 0.0
RE DISCCART 275409.0 5070725.0 74.01 0.0
RE DISCCART 275609.0 5070725.0 72.91 0.0
RE DISCCART 275809.0 5070725.0 71.76 0.0
RE DISCCART 276009.0 5070725.0 70.59 0.0
RE DISCCART 276209.0 5070725.0 69.53 0.0
RE DISCCART 276409.0 5070725.0 68.58 0.0
RE DISCCART 276609.0 5070725.0 67.63 0.0
RE DISCCART 276809.0 5070725.0 66.74 0.0
RE DISCCART 277009.0 5070725.0 65.89 0.0
RE DISCCART 277209.0 5070725.0 64.98 0.0
RE DISCCART 269009.0 5070925.0 80.0 0.0
RE DISCCART 269209.0 5070925.0 80.0 0.0
RE DISCCART 269409.0 5070925.0 79.8 0.0
RE DISCCART 269609.0 5070925.0 79.55 0.0
RE DISCCART 269809.0 5070925.0 79.9 0.0
RE DISCCART 270009.0 5070925.0 80.0 0.0
RE DISCCART 270209.0 5070925.0 82.24 0.0
RE DISCCART 270409.0 5070925.0 90.0 0.0
RE DISCCART 270609.0 5070925.0 90.0 0.0
RE DISCCART 270809.0 5070925.0 89.84 0.0
RE DISCCART 271009.0 5070925.0 87.3 0.0
RE DISCCART 271209.0 5070925.0 85.08 0.0
RE DISCCART 271409.0 5070925.0 81.55 0.0
RE DISCCART 271609.0 5070925.0 80.21 0.0
RE DISCCART 271809.0 5070925.0 80.0 0.0
RE DISCCART 272009.0 5070925.0 79.32 0.0
RE DISCCART 274009.0 5070925.0 77.39 0.0
RE DISCCART 274209.0 5070925.0 78.56 0.0
RE DISCCART 274409.0 5070925.0 78.72 0.0
RE DISCCART 274609.0 5070925.0 78.28 0.0
RE DISCCART 274809.0 5070925.0 77.84 0.0
RE DISCCART 275009.0 5070925.0 77.4 0.0
RE DISCCART 275209.0 5070925.0 76.12 0.0
RE DISCCART 275409.0 5070925.0 75.07 0.0
RE DISCCART 275609.0 5070925.0 73.88 0.0
RE DISCCART 275809.0 5070925.0 72.71 0.0
RE DISCCART 276009.0 5070925.0 71.5 0.0
RE DISCCART 276209.0 5070925.0 70.32 0.0
RE DISCCART 276409.0 5070925.0 69.43 0.0
RE DISCCART 276609.0 5070925.0 68.55 0.0
RE DISCCART 276809.0 5070925.0 67.72 0.0
RE DISCCART 277009.0 5070925.0 66.89 0.0
RE DISCCART 277209.0 5070925.0 65.93 0.0
RE DISCCART 269009.0 5071125.0 83.5 0.0
RE DISCCART 269209.0 5071125.0 80.34 0.0
RE DISCCART 269409.0 5071125.0 80.12 0.0
RE DISCCART 269609.0 5071125.0 80.0 0.0
RE DISCCART 269809.0 5071125.0 80.0 0.0
RE DISCCART 270009.0 5071125.0 80.0 0.0
RE DISCCART 270209.0 5071125.0 81.91 0.0

RE DISCCART 270409.0 5071125.0 87.07 0.0
RE DISCCART 270609.0 5071125.0 90.0 0.0
RE DISCCART 270809.0 5071125.0 90.0 0.0
RE DISCCART 271009.0 5071125.0 89.04 0.0
RE DISCCART 271209.0 5071125.0 84.54 0.0
RE DISCCART 271409.0 5071125.0 84.24 0.0
RE DISCCART 271609.0 5071125.0 82.85 0.0
RE DISCCART 271809.0 5071125.0 80.03 0.0
RE DISCCART 272009.0 5071125.0 80.0 0.0
RE DISCCART 272209.0 5071125.0 78.52 0.0
RE DISCCART 274209.0 5071125.0 78.59 0.0
RE DISCCART 274409.0 5071125.0 78.71 0.0
RE DISCCART 274609.0 5071125.0 78.27 0.0
RE DISCCART 274809.0 5071125.0 77.83 0.0
RE DISCCART 275009.0 5071125.0 77.38 0.0
RE DISCCART 275209.0 5071125.0 76.95 0.0
RE DISCCART 275409.0 5071125.0 75.91 0.0
RE DISCCART 275609.0 5071125.0 74.69 0.0
RE DISCCART 275809.0 5071125.0 73.47 0.0
RE DISCCART 276009.0 5071125.0 72.26 0.0
RE DISCCART 276209.0 5071125.0 71.18 0.0
RE DISCCART 276409.0 5071125.0 70.34 0.0
RE DISCCART 276609.0 5071125.0 69.55 0.0
RE DISCCART 276809.0 5071125.0 68.77 0.0
RE DISCCART 277009.0 5071125.0 67.86 0.0
RE DISCCART 277209.0 5071125.0 66.88 0.0
RE DISCCART 269009.0 5071325.0 86.87 0.0
RE DISCCART 269209.0 5071325.0 80.49 0.0
RE DISCCART 269409.0 5071325.0 80.4 0.0
RE DISCCART 269609.0 5071325.0 80.19 0.0
RE DISCCART 269809.0 5071325.0 80.0 0.0
RE DISCCART 270009.0 5071325.0 80.0 0.0
RE DISCCART 270209.0 5071325.0 80.0 0.0
RE DISCCART 270409.0 5071325.0 82.29 0.0
RE DISCCART 270609.0 5071325.0 88.51 0.0
RE DISCCART 270809.0 5071325.0 92.82 0.0
RE DISCCART 271009.0 5071325.0 91.53 0.0
RE DISCCART 271209.0 5071325.0 90.0 0.0
RE DISCCART 271409.0 5071325.0 87.26 0.0
RE DISCCART 271609.0 5071325.0 84.37 0.0
RE DISCCART 271809.0 5071325.0 81.39 0.0
RE DISCCART 272009.0 5071325.0 80.0 0.0
RE DISCCART 272209.0 5071325.0 78.86 0.0
RE DISCCART 272409.0 5071325.0 77.15 0.0
RE DISCCART 274209.0 5071325.0 78.63 0.0
RE DISCCART 274409.0 5071325.0 78.7 0.0
RE DISCCART 274609.0 5071325.0 78.24 0.0
RE DISCCART 274809.0 5071325.0 77.76 0.0
RE DISCCART 275009.0 5071325.0 77.29 0.0
RE DISCCART 275209.0 5071325.0 76.9 0.0
RE DISCCART 275409.0 5071325.0 76.65 0.0
RE DISCCART 275609.0 5071325.0 75.45 0.0
RE DISCCART 275809.0 5071325.0 74.23 0.0
RE DISCCART 276009.0 5071325.0 73.02 0.0
RE DISCCART 276209.0 5071325.0 72.11 0.0
RE DISCCART 276409.0 5071325.0 71.32 0.0
RE DISCCART 276609.0 5071325.0 70.54 0.0
RE DISCCART 276809.0 5071325.0 69.73 0.0
RE DISCCART 277009.0 5071325.0 68.81 0.0
RE DISCCART 277209.0 5071325.0 67.82 0.0
RE DISCCART 269009.0 5071525.0 86.19 0.0
RE DISCCART 269209.0 5071525.0 80.84 0.0
RE DISCCART 269409.0 5071525.0 80.57 0.0
RE DISCCART 269609.0 5071525.0 80.25 0.0
RE DISCCART 269809.0 5071525.0 80.0 0.0
RE DISCCART 270009.0 5071525.0 80.0 0.0
RE DISCCART 270209.0 5071525.0 80.0 0.0
RE DISCCART 270409.0 5071525.0 80.0 0.0
RE DISCCART 270609.0 5071525.0 84.96 0.0
RE DISCCART 270809.0 5071525.0 88.51 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 271009.0 | 5071525.0 | 90.0 | 0.0 |
| RE DISCCART | 271209.0 | 5071525.0 | 90.0 | 0.0 |
| RE DISCCART | 271409.0 | 5071525.0 | 87.51 | 0.0 |
| RE DISCCART | 271609.0 | 5071525.0 | 84.04 | 0.0 |
| RE DISCCART | 271809.0 | 5071525.0 | 80.88 | 0.0 |
| RE DISCCART | 272009.0 | 5071525.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071525.0 | 79.79 | 0.0 |
| RE DISCCART | 272409.0 | 5071525.0 | 78.06 | 0.0 |
| RE DISCCART | 272609.0 | 5071525.0 | 76.48 | 0.0 |
| RE DISCCART | 274009.0 | 5071525.0 | 77.44 | 0.0 |
| RE DISCCART | 274209.0 | 5071525.0 | 78.38 | 0.0 |
| RE DISCCART | 274409.0 | 5071525.0 | 78.62 | 0.0 |
| RE DISCCART | 274609.0 | 5071525.0 | 78.15 | 0.0 |
| RE DISCCART | 274809.0 | 5071525.0 | 77.68 | 0.0 |
| RE DISCCART | 275009.0 | 5071525.0 | 77.21 | 0.0 |
| RE DISCCART | 275209.0 | 5071525.0 | 76.86 | 0.0 |
| RE DISCCART | 275409.0 | 5071525.0 | 76.6 | 0.0 |
| RE DISCCART | 275609.0 | 5071525.0 | 76.21 | 0.0 |
| RE DISCCART | 275809.0 | 5071525.0 | 74.99 | 0.0 |
| RE DISCCART | 276009.0 | 5071525.0 | 73.89 | 0.0 |
| RE DISCCART | 276209.0 | 5071525.0 | 73.08 | 0.0 |
| RE DISCCART | 276409.0 | 5071525.0 | 72.29 | 0.0 |
| RE DISCCART | 276609.0 | 5071525.0 | 71.46 | 0.0 |
| RE DISCCART | 276809.0 | 5071525.0 | 70.57 | 0.0 |
| RE DISCCART | 277009.0 | 5071525.0 | 69.66 | 0.0 |
| RE DISCCART | 277209.0 | 5071525.0 | 68.61 | 0.0 |
| RE DISCCART | 269009.0 | 5071725.0 | 83.51 | 0.0 |
| RE DISCCART | 269209.0 | 5071725.0 | 82.08 | 0.0 |
| RE DISCCART | 269409.0 | 5071725.0 | 80.98 | 0.0 |
| RE DISCCART | 269609.0 | 5071725.0 | 80.28 | 0.0 |
| RE DISCCART | 269809.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5071725.0 | 80.58 | 0.0 |
| RE DISCCART | 270809.0 | 5071725.0 | 84.67 | 0.0 |
| RE DISCCART | 271009.0 | 5071725.0 | 87.86 | 0.0 |
| RE DISCCART | 271209.0 | 5071725.0 | 89.11 | 0.0 |
| RE DISCCART | 271409.0 | 5071725.0 | 86.23 | 0.0 |
| RE DISCCART | 271609.0 | 5071725.0 | 83.3 | 0.0 |
| RE DISCCART | 271809.0 | 5071725.0 | 80.56 | 0.0 |
| RE DISCCART | 272009.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5071725.0 | 78.95 | 0.0 |
| RE DISCCART | 272609.0 | 5071725.0 | 77.52 | 0.0 |
| RE DISCCART | 272809.0 | 5071725.0 | 77.45 | 0.0 |
| RE DISCCART | 273009.0 | 5071725.0 | 76.9 | 0.0 |
| RE DISCCART | 273809.0 | 5071725.0 | 76.0 | 0.0 |
| RE DISCCART | 274009.0 | 5071725.0 | 76.94 | 0.0 |
| RE DISCCART | 274209.0 | 5071725.0 | 77.82 | 0.0 |
| RE DISCCART | 274409.0 | 5071725.0 | 78.09 | 0.0 |
| RE DISCCART | 274609.0 | 5071725.0 | 78.06 | 0.0 |
| RE DISCCART | 274809.0 | 5071725.0 | 77.59 | 0.0 |
| RE DISCCART | 275009.0 | 5071725.0 | 77.12 | 0.0 |
| RE DISCCART | 275209.0 | 5071725.0 | 76.81 | 0.0 |
| RE DISCCART | 275409.0 | 5071725.0 | 76.55 | 0.0 |
| RE DISCCART | 275609.0 | 5071725.0 | 76.3 | 0.0 |
| RE DISCCART | 275809.0 | 5071725.0 | 75.75 | 0.0 |
| RE DISCCART | 276009.0 | 5071725.0 | 74.84 | 0.0 |
| RE DISCCART | 276209.0 | 5071725.0 | 73.97 | 0.0 |
| RE DISCCART | 276409.0 | 5071725.0 | 73.04 | 0.0 |
| RE DISCCART | 276609.0 | 5071725.0 | 72.15 | 0.0 |
| RE DISCCART | 276809.0 | 5071725.0 | 71.26 | 0.0 |
| RE DISCCART | 277009.0 | 5071725.0 | 70.38 | 0.0 |
| RE DISCCART | 277209.0 | 5071725.0 | 69.45 | 0.0 |
| RE DISCCART | 269009.0 | 5071925.0 | 85.79 | 0.0 |
| RE DISCCART | 269209.0 | 5071925.0 | 84.5 | 0.0 |
| RE DISCCART | 269409.0 | 5071925.0 | 83.39 | 0.0 |
| RE DISCCART | 269609.0 | 5071925.0 | 82.29 | 0.0 |
| RE DISCCART | 269809.0 | 5071925.0 | 80.26 | 0.0 |

RE DISCCART 270009.0 5071925.0 80.0 0.0
RE DISCCART 270209.0 5071925.0 80.0 0.0
RE DISCCART 270409.0 5071925.0 80.0 0.0
RE DISCCART 270609.0 5071925.0 80.0 0.0
RE DISCCART 270809.0 5071925.0 81.9 0.0
RE DISCCART 271009.0 5071925.0 84.79 0.0
RE DISCCART 271209.0 5071925.0 85.8 0.0
RE DISCCART 271409.0 5071925.0 82.94 0.0
RE DISCCART 271609.0 5071925.0 82.56 0.0
RE DISCCART 271809.0 5071925.0 81.45 0.0
RE DISCCART 272009.0 5071925.0 80.0 0.0
RE DISCCART 272209.0 5071925.0 80.0 0.0
RE DISCCART 272409.0 5071925.0 79.98 0.0
RE DISCCART 272609.0 5071925.0 78.61 0.0
RE DISCCART 272809.0 5071925.0 78.32 0.0
RE DISCCART 273009.0 5071925.0 77.77 0.0
RE DISCCART 273609.0 5071925.0 74.55 0.0
RE DISCCART 273809.0 5071925.0 75.49 0.0
RE DISCCART 274009.0 5071925.0 76.43 0.0
RE DISCCART 274209.0 5071925.0 77.25 0.0
RE DISCCART 274409.0 5071925.0 77.55 0.0
RE DISCCART 274609.0 5071925.0 77.53 0.0
RE DISCCART 274809.0 5071925.0 77.51 0.0
RE DISCCART 275009.0 5071925.0 77.04 0.0
RE DISCCART 275209.0 5071925.0 76.76 0.0
RE DISCCART 275409.0 5071925.0 76.51 0.0
RE DISCCART 275609.0 5071925.0 76.26 0.0
RE DISCCART 275809.0 5071925.0 76.01 0.0
RE DISCCART 276009.0 5071925.0 75.68 0.0
RE DISCCART 276209.0 5071925.0 74.8 0.0
RE DISCCART 276409.0 5071925.0 73.92 0.0
RE DISCCART 276609.0 5071925.0 73.04 0.0
RE DISCCART 276809.0 5071925.0 72.16 0.0
RE DISCCART 277009.0 5071925.0 71.21 0.0
RE DISCCART 277209.0 5071925.0 70.0 0.0
RE DISCCART 269009.0 5072125.0 88.26 0.0
RE DISCCART 269209.0 5072125.0 86.91 0.0
RE DISCCART 269409.0 5072125.0 85.81 0.0
RE DISCCART 269609.0 5072125.0 83.75 0.0
RE DISCCART 269809.0 5072125.0 81.1 0.0
RE DISCCART 270009.0 5072125.0 81.04 0.0
RE DISCCART 270209.0 5072125.0 80.79 0.0
RE DISCCART 270409.0 5072125.0 80.0 0.0
RE DISCCART 270609.0 5072125.0 80.0 0.0
RE DISCCART 270809.0 5072125.0 80.0 0.0
RE DISCCART 271009.0 5072125.0 81.35 0.0
RE DISCCART 271209.0 5072125.0 82.49 0.0
RE DISCCART 271409.0 5072125.0 81.36 0.0
RE DISCCART 271609.0 5072125.0 81.13 0.0
RE DISCCART 271809.0 5072125.0 80.9 0.0
RE DISCCART 272009.0 5072125.0 80.0 0.0
RE DISCCART 272209.0 5072125.0 80.0 0.0
RE DISCCART 272409.0 5072125.0 80.0 0.0
RE DISCCART 272609.0 5072125.0 79.74 0.0
RE DISCCART 272809.0 5072125.0 79.19 0.0
RE DISCCART 273009.0 5072125.0 78.64 0.0
RE DISCCART 273209.0 5072125.0 77.54 0.0
RE DISCCART 273409.0 5072125.0 75.64 0.0
RE DISCCART 273609.0 5072125.0 74.05 0.0
RE DISCCART 273809.0 5072125.0 74.99 0.0
RE DISCCART 274009.0 5072125.0 75.9 0.0
RE DISCCART 274209.0 5072125.0 76.69 0.0
RE DISCCART 274409.0 5072125.0 77.01 0.0
RE DISCCART 274609.0 5072125.0 76.99 0.0
RE DISCCART 274809.0 5072125.0 76.97 0.0
RE DISCCART 275009.0 5072125.0 76.98 0.0
RE DISCCART 275209.0 5072125.0 76.74 0.0
RE DISCCART 275409.0 5072125.0 76.5 0.0
RE DISCCART 275609.0 5072125.0 76.25 0.0
RE DISCCART 275809.0 5072125.0 76.01 0.0

RE DISCCART 276009.0 5072125.0 76.0 0.0
RE DISCCART 276209.0 5072125.0 75.7 0.0
RE DISCCART 276409.0 5072125.0 74.82 0.0
RE DISCCART 276609.0 5072125.0 73.94 0.0
RE DISCCART 276809.0 5072125.0 73.06 0.0
RE DISCCART 277009.0 5072125.0 72.02 0.0
RE DISCCART 277209.0 5072125.0 70.82 0.0
RE DISCCART 269009.0 5072325.0 90.0 0.0
RE DISCCART 269209.0 5072325.0 89.32 0.0
RE DISCCART 269409.0 5072325.0 87.38 0.0
RE DISCCART 269609.0 5072325.0 85.43 0.0
RE DISCCART 269809.0 5072325.0 83.89 0.0
RE DISCCART 270009.0 5072325.0 84.28 0.0
RE DISCCART 270209.0 5072325.0 83.43 0.0
RE DISCCART 270409.0 5072325.0 82.2 0.0
RE DISCCART 270609.0 5072325.0 80.47 0.0
RE DISCCART 270809.0 5072325.0 80.0 0.0
RE DISCCART 271009.0 5072325.0 80.0 0.0
RE DISCCART 271209.0 5072325.0 80.0 0.0
RE DISCCART 271409.0 5072325.0 80.0 0.0
RE DISCCART 271609.0 5072325.0 80.0 0.0
RE DISCCART 271809.0 5072325.0 80.0 0.0
RE DISCCART 272009.0 5072325.0 80.0 0.0
RE DISCCART 272209.0 5072325.0 80.0 0.0
RE DISCCART 272409.0 5072325.0 80.0 0.0
RE DISCCART 272609.0 5072325.0 80.0 0.0
RE DISCCART 272809.0 5072325.0 80.0 0.0
RE DISCCART 273009.0 5072325.0 79.52 0.0
RE DISCCART 273209.0 5072325.0 78.64 0.0
RE DISCCART 273409.0 5072325.0 76.73 0.0
RE DISCCART 273609.0 5072325.0 74.83 0.0
RE DISCCART 273809.0 5072325.0 74.49 0.0
RE DISCCART 274009.0 5072325.0 75.33 0.0
RE DISCCART 274209.0 5072325.0 76.12 0.0
RE DISCCART 274409.0 5072325.0 76.47 0.0
RE DISCCART 274609.0 5072325.0 76.45 0.0
RE DISCCART 274809.0 5072325.0 76.63 0.0
RE DISCCART 275009.0 5072325.0 76.82 0.0
RE DISCCART 275209.0 5072325.0 76.73 0.0
RE DISCCART 275409.0 5072325.0 76.49 0.0
RE DISCCART 275609.0 5072325.0 76.25 0.0
RE DISCCART 275809.0 5072325.0 76.01 0.0
RE DISCCART 276009.0 5072325.0 76.0 0.0
RE DISCCART 276209.0 5072325.0 76.0 0.0
RE DISCCART 276409.0 5072325.0 75.71 0.0
RE DISCCART 276609.0 5072325.0 74.83 0.0
RE DISCCART 276809.0 5072325.0 73.95 0.0
RE DISCCART 277009.0 5072325.0 72.83 0.0
RE DISCCART 277209.0 5072325.0 71.88 0.0
RE DISCCART 269009.0 5072525.0 90.0 0.0
RE DISCCART 269209.0 5072525.0 90.0 0.0
RE DISCCART 269409.0 5072525.0 89.94 0.0
RE DISCCART 269609.0 5072525.0 87.87 0.0
RE DISCCART 269809.0 5072525.0 87.09 0.0
RE DISCCART 270009.0 5072525.0 87.05 0.0
RE DISCCART 270209.0 5072525.0 85.8 0.0
RE DISCCART 270409.0 5072525.0 83.8 0.0
RE DISCCART 270609.0 5072525.0 82.29 0.0
RE DISCCART 270809.0 5072525.0 80.41 0.0
RE DISCCART 271009.0 5072525.0 80.0 0.0
RE DISCCART 271209.0 5072525.0 80.0 0.0
RE DISCCART 271409.0 5072525.0 80.0 0.0
RE DISCCART 271609.0 5072525.0 80.0 0.0
RE DISCCART 271809.0 5072525.0 80.0 0.0
RE DISCCART 272009.0 5072525.0 80.0 0.0
RE DISCCART 272209.0 5072525.0 80.0 0.0
RE DISCCART 272409.0 5072525.0 80.0 0.0
RE DISCCART 272609.0 5072525.0 80.0 0.0
RE DISCCART 272809.0 5072525.0 80.0 0.0
RE DISCCART 273009.0 5072525.0 80.0 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 273209.0 | 5072525.0 | 79.73 | 0.0 |
| RE DISCCART | 273409.0 | 5072525.0 | 77.83 | 0.0 |
| RE DISCCART | 273609.0 | 5072525.0 | 75.98 | 0.0 |
| RE DISCCART | 273809.0 | 5072525.0 | 74.33 | 0.0 |
| RE DISCCART | 274009.0 | 5072525.0 | 75.15 | 0.0 |
| RE DISCCART | 274209.0 | 5072525.0 | 75.97 | 0.0 |
| RE DISCCART | 274409.0 | 5072525.0 | 76.08 | 0.0 |
| RE DISCCART | 274609.0 | 5072525.0 | 76.26 | 0.0 |
| RE DISCCART | 274809.0 | 5072525.0 | 76.45 | 0.0 |
| RE DISCCART | 275009.0 | 5072525.0 | 76.63 | 0.0 |
| RE DISCCART | 275209.0 | 5072525.0 | 76.58 | 0.0 |
| RE DISCCART | 275409.0 | 5072525.0 | 76.49 | 0.0 |
| RE DISCCART | 275609.0 | 5072525.0 | 76.25 | 0.0 |
| RE DISCCART | 275809.0 | 5072525.0 | 76.01 | 0.0 |
| RE DISCCART | 276009.0 | 5072525.0 | 76.0 | 0.0 |
| RE DISCCART | 276209.0 | 5072525.0 | 76.0 | 0.0 |
| RE DISCCART | 276409.0 | 5072525.0 | 76.0 | 0.0 |
| RE DISCCART | 276609.0 | 5072525.0 | 75.73 | 0.0 |
| RE DISCCART | 276809.0 | 5072525.0 | 74.84 | 0.0 |
| RE DISCCART | 277009.0 | 5072525.0 | 73.82 | 0.0 |
| RE DISCCART | 277209.0 | 5072525.0 | 72.99 | 0.0 |
| RE DISCCART | 269009.0 | 5072725.0 | 90.0 | 0.0 |
| RE DISCCART | 269209.0 | 5072725.0 | 90.0 | 0.0 |
| RE DISCCART | 269409.0 | 5072725.0 | 89.61 | 0.0 |
| RE DISCCART | 269609.0 | 5072725.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5072725.0 | 90.69 | 0.0 |
| RE DISCCART | 270009.0 | 5072725.0 | 89.4 | 0.0 |
| RE DISCCART | 270209.0 | 5072725.0 | 87.15 | 0.0 |
| RE DISCCART | 270409.0 | 5072725.0 | 85.39 | 0.0 |
| RE DISCCART | 270609.0 | 5072725.0 | 83.6 | 0.0 |
| RE DISCCART | 270809.0 | 5072725.0 | 81.03 | 0.0 |
| RE DISCCART | 271009.0 | 5072725.0 | 80.05 | 0.0 |
| RE DISCCART | 271209.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 271409.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 271809.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072725.0 | 80.01 | 0.0 |
| RE DISCCART | 272409.0 | 5072725.0 | 80.09 | 0.0 |
| RE DISCCART | 272609.0 | 5072725.0 | 80.16 | 0.0 |
| RE DISCCART | 272809.0 | 5072725.0 | 80.13 | 0.0 |
| RE DISCCART | 273009.0 | 5072725.0 | 80.04 | 0.0 |
| RE DISCCART | 273209.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 273409.0 | 5072725.0 | 79.7 | 0.0 |
| RE DISCCART | 273609.0 | 5072725.0 | 78.26 | 0.0 |
| RE DISCCART | 273809.0 | 5072725.0 | 77.38 | 0.0 |
| RE DISCCART | 274009.0 | 5072725.0 | 77.72 | 0.0 |
| RE DISCCART | 274209.0 | 5072725.0 | 74.58 | 0.0 |
| RE DISCCART | 274409.0 | 5072725.0 | 74.87 | 0.0 |
| RE DISCCART | 274609.0 | 5072725.0 | 76.08 | 0.0 |
| RE DISCCART | 274809.0 | 5072725.0 | 76.26 | 0.0 |
| RE DISCCART | 275009.0 | 5072725.0 | 76.45 | 0.0 |
| RE DISCCART | 275209.0 | 5072725.0 | 76.43 | 0.0 |
| RE DISCCART | 275409.0 | 5072725.0 | 76.34 | 0.0 |
| RE DISCCART | 275609.0 | 5072725.0 | 76.24 | 0.0 |
| RE DISCCART | 275809.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276009.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276209.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276409.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276609.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276809.0 | 5072725.0 | 75.73 | 0.0 |
| RE DISCCART | 277009.0 | 5072725.0 | 74.79 | 0.0 |
| RE DISCCART | 277209.0 | 5072725.0 | 73.86 | 0.0 |
| RE DISCCART | 269009.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269209.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269409.0 | 5072925.0 | 88.17 | 0.0 |
| RE DISCCART | 269609.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5072925.0 | 97.67 | 0.0 |
| RE DISCCART | 270009.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 270209.0 | 5072925.0 | 87.69 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270409.0 | 5072925.0 | 85.1 | 0.0 |
| RE DISCCART | 270609.0 | 5072925.0 | 82.52 | 0.0 |
| RE DISCCART | 270809.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 271009.0 | 5072925.0 | 80.46 | 0.0 |
| RE DISCCART | 271209.0 | 5072925.0 | 80.06 | 0.0 |
| RE DISCCART | 271409.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 271809.0 | 5072925.0 | 80.09 | 0.0 |
| RE DISCCART | 272009.0 | 5072925.0 | 80.19 | 0.0 |
| RE DISCCART | 272209.0 | 5072925.0 | 80.23 | 0.0 |
| RE DISCCART | 272409.0 | 5072925.0 | 80.3 | 0.0 |
| RE DISCCART | 272609.0 | 5072925.0 | 80.37 | 0.0 |
| RE DISCCART | 272809.0 | 5072925.0 | 80.35 | 0.0 |
| RE DISCCART | 273009.0 | 5072925.0 | 80.24 | 0.0 |
| RE DISCCART | 273209.0 | 5072925.0 | 80.1 | 0.0 |
| RE DISCCART | 273409.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5072925.0 | 78.25 | 0.0 |
| RE DISCCART | 274009.0 | 5072925.0 | 75.1 | 0.0 |
| RE DISCCART | 274209.0 | 5072925.0 | 72.34 | 0.0 |
| RE DISCCART | 274409.0 | 5072925.0 | 72.94 | 0.0 |
| RE DISCCART | 274609.0 | 5072925.0 | 74.9 | 0.0 |
| RE DISCCART | 274809.0 | 5072925.0 | 76.08 | 0.0 |
| RE DISCCART | 275009.0 | 5072925.0 | 76.27 | 0.0 |
| RE DISCCART | 275209.0 | 5072925.0 | 76.27 | 0.0 |
| RE DISCCART | 275409.0 | 5072925.0 | 76.19 | 0.0 |
| RE DISCCART | 275609.0 | 5072925.0 | 76.1 | 0.0 |
| RE DISCCART | 275809.0 | 5072925.0 | 76.0 | 0.0 |
| RE DISCCART | 276009.0 | 5072925.0 | 75.96 | 0.0 |
| RE DISCCART | 276209.0 | 5072925.0 | 75.87 | 0.0 |
| RE DISCCART | 276409.0 | 5072925.0 | 75.79 | 0.0 |
| RE DISCCART | 276609.0 | 5072925.0 | 75.71 | 0.0 |
| RE DISCCART | 276809.0 | 5072925.0 | 75.65 | 0.0 |
| RE DISCCART | 277009.0 | 5072925.0 | 75.65 | 0.0 |
| RE DISCCART | 277209.0 | 5072925.0 | 74.72 | 0.0 |
| RE DISCCART | 269009.0 | 5073125.0 | 100.0 | 0.0 |
| RE DISCCART | 269209.0 | 5073125.0 | 97.27 | 0.0 |
| RE DISCCART | 269409.0 | 5073125.0 | 90.0 | 0.0 |
| RE DISCCART | 269609.0 | 5073125.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5073125.0 | 92.44 | 0.0 |
| RE DISCCART | 270009.0 | 5073125.0 | 89.31 | 0.0 |
| RE DISCCART | 270209.0 | 5073125.0 | 85.93 | 0.0 |
| RE DISCCART | 270409.0 | 5073125.0 | 84.01 | 0.0 |
| RE DISCCART | 270609.0 | 5073125.0 | 81.43 | 0.0 |
| RE DISCCART | 270809.0 | 5073125.0 | 80.27 | 0.0 |
| RE DISCCART | 271009.0 | 5073125.0 | 80.88 | 0.0 |
| RE DISCCART | 271209.0 | 5073125.0 | 80.44 | 0.0 |
| RE DISCCART | 271409.0 | 5073125.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5073125.0 | 80.17 | 0.0 |
| RE DISCCART | 271809.0 | 5073125.0 | 80.37 | 0.0 |
| RE DISCCART | 272009.0 | 5073125.0 | 80.46 | 0.0 |
| RE DISCCART | 272209.0 | 5073125.0 | 80.48 | 0.0 |
| RE DISCCART | 272409.0 | 5073125.0 | 80.5 | 0.0 |
| RE DISCCART | 272609.0 | 5073125.0 | 80.58 | 0.0 |
| RE DISCCART | 272809.0 | 5073125.0 | 80.58 | 0.0 |
| RE DISCCART | 273009.0 | 5073125.0 | 80.44 | 0.0 |
| RE DISCCART | 273209.0 | 5073125.0 | 80.27 | 0.0 |
| RE DISCCART | 273409.0 | 5073125.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5073125.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5073125.0 | 78.91 | 0.0 |
| RE DISCCART | 274009.0 | 5073125.0 | 72.66 | 0.0 |
| RE DISCCART | 274209.0 | 5073125.0 | 70.68 | 0.0 |
| RE DISCCART | 274409.0 | 5073125.0 | 71.03 | 0.0 |
| RE DISCCART | 274609.0 | 5073125.0 | 72.97 | 0.0 |
| RE DISCCART | 274809.0 | 5073125.0 | 74.92 | 0.0 |
| RE DISCCART | 275009.0 | 5073125.0 | 76.08 | 0.0 |
| RE DISCCART | 275209.0 | 5073125.0 | 76.12 | 0.0 |
| RE DISCCART | 275409.0 | 5073125.0 | 76.03 | 0.0 |
| RE DISCCART | 275609.0 | 5073125.0 | 75.47 | 0.0 |
| RE DISCCART | 275809.0 | 5073125.0 | 75.06 | 0.0 |

RE DISCCART 276009.0 5073125.0 75.6 0.0
RE DISCCART 276209.0 5073125.0 75.51 0.0
RE DISCCART 276409.0 5073125.0 75.43 0.0
RE DISCCART 276609.0 5073125.0 75.35 0.0
RE DISCCART 276809.0 5073125.0 75.29 0.0
RE DISCCART 277009.0 5073125.0 75.29 0.0
RE DISCCART 277209.0 5073125.0 75.29 0.0
RE DISCCART 269009.0 5073325.0 100.0 0.0
RE DISCCART 269209.0 5073325.0 97.47 0.0
RE DISCCART 269409.0 5073325.0 92.93 0.0
RE DISCCART 269609.0 5073325.0 90.0 0.0
RE DISCCART 269809.0 5073325.0 90.0 0.0
RE DISCCART 270009.0 5073325.0 88.17 0.0
RE DISCCART 270209.0 5073325.0 84.04 0.0
RE DISCCART 270409.0 5073325.0 81.71 0.0
RE DISCCART 270609.0 5073325.0 80.34 0.0
RE DISCCART 270809.0 5073325.0 80.43 0.0
RE DISCCART 271009.0 5073325.0 80.67 0.0
RE DISCCART 271209.0 5073325.0 80.26 0.0
RE DISCCART 271409.0 5073325.0 80.02 0.0
RE DISCCART 271609.0 5073325.0 80.36 0.0
RE DISCCART 271809.0 5073325.0 80.64 0.0
RE DISCCART 272009.0 5073325.0 80.72 0.0
RE DISCCART 272209.0 5073325.0 80.74 0.0
RE DISCCART 272409.0 5073325.0 80.76 0.0
RE DISCCART 272609.0 5073325.0 80.78 0.0
RE DISCCART 272809.0 5073325.0 80.79 0.0
RE DISCCART 273009.0 5073325.0 80.56 0.0
RE DISCCART 273209.0 5073325.0 80.19 0.0
RE DISCCART 273409.0 5073325.0 80.0 0.0
RE DISCCART 273609.0 5073325.0 80.0 0.0
RE DISCCART 273809.0 5073325.0 80.0 0.0
RE DISCCART 274009.0 5073325.0 77.0 0.0
RE DISCCART 274209.0 5073325.0 70.0 0.0
RE DISCCART 274409.0 5073325.0 70.0 0.0
RE DISCCART 274609.0 5073325.0 71.15 0.0
RE DISCCART 274809.0 5073325.0 73.06 0.0
RE DISCCART 275009.0 5073325.0 74.97 0.0
RE DISCCART 275209.0 5073325.0 75.63 0.0
RE DISCCART 275409.0 5073325.0 74.77 0.0
RE DISCCART 275609.0 5073325.0 73.9 0.0
RE DISCCART 275809.0 5073325.0 73.99 0.0
RE DISCCART 276009.0 5073325.0 74.62 0.0
RE DISCCART 276209.0 5073325.0 75.16 0.0
RE DISCCART 276409.0 5073325.0 75.07 0.0
RE DISCCART 276609.0 5073325.0 74.99 0.0
RE DISCCART 276809.0 5073325.0 74.93 0.0
RE DISCCART 277009.0 5073325.0 74.93 0.0
RE DISCCART 277209.0 5073325.0 74.94 0.0
RE DISCCART 269009.0 5073525.0 97.76 0.0
RE DISCCART 269209.0 5073525.0 91.01 0.0
RE DISCCART 269409.0 5073525.0 90.0 0.0
RE DISCCART 269609.0 5073525.0 95.02 0.0
RE DISCCART 269809.0 5073525.0 100.0 0.0
RE DISCCART 270009.0 5073525.0 87.41 0.0
RE DISCCART 270209.0 5073525.0 81.57 0.0
RE DISCCART 270409.0 5073525.0 80.0 0.0
RE DISCCART 270609.0 5073525.0 80.0 0.0
RE DISCCART 270809.0 5073525.0 80.12 0.0
RE DISCCART 271009.0 5073525.0 80.23 0.0
RE DISCCART 271209.0 5073525.0 80.02 0.0
RE DISCCART 271409.0 5073525.0 80.19 0.0
RE DISCCART 271609.0 5073525.0 80.53 0.0
RE DISCCART 271809.0 5073525.0 80.86 0.0
RE DISCCART 272009.0 5073525.0 80.98 0.0
RE DISCCART 272209.0 5073525.0 81.0 0.0
RE DISCCART 272409.0 5073525.0 80.98 0.0
RE DISCCART 272609.0 5073525.0 80.96 0.0
RE DISCCART 272809.0 5073525.0 80.85 0.0
RE DISCCART 273009.0 5073525.0 80.48 0.0

```

RE DISCCART 273209.0 5073525.0 80.1 0.0
RE DISCCART 273409.0 5073525.0 80.0 0.0
RE DISCCART 273609.0 5073525.0 80.0 0.0
RE DISCCART 273809.0 5073525.0 80.0 0.0
RE DISCCART 274009.0 5073525.0 76.93 0.0
RE DISCCART 274209.0 5073525.0 72.09 0.0
RE DISCCART 274409.0 5073525.0 70.0 0.0
RE DISCCART 274609.0 5073525.0 70.93 0.0
RE DISCCART 274809.0 5073525.0 72.57 0.0
RE DISCCART 275009.0 5073525.0 73.76 0.0
RE DISCCART 275209.0 5073525.0 74.15 0.0
RE DISCCART 275409.0 5073525.0 73.21 0.0
RE DISCCART 275609.0 5073525.0 72.34 0.0
RE DISCCART 275809.0 5073525.0 72.93 0.0
RE DISCCART 276009.0 5073525.0 73.6 0.0
RE DISCCART 276209.0 5073525.0 74.15 0.0
RE DISCCART 276409.0 5073525.0 74.7 0.0
RE DISCCART 276609.0 5073525.0 74.64 0.0
RE DISCCART 276809.0 5073525.0 74.58 0.0
RE DISCCART 277009.0 5073525.0 74.58 0.0
RE DISCCART 277209.0 5073525.0 74.58 0.0
RE DISCCART 272243.0 5071013.0 74.5 0.0
** RCPDESCR Maison rapprochée à l'ext. de
** BOUNDARY
RE DISCCART 273313.0 5072034.0 73.8 0.0
RE DISCCART 273064.0 5071725.0 73.03 0.0
RE DISCCART 273101.0 5071681.0 73.51 0.0
RE DISCCART 273050.0 5071632.0 72.05 0.0
RE DISCCART 273042.0 5071553.0 70.99 0.0
RE DISCCART 272961.0 5071641.0 74.11 0.0
RE DISCCART 272843.0 5071595.0 74.28 0.0
RE DISCCART 272243.0 5071036.0 74.5 0.0
RE DISCCART 272262.0 5071014.0 74.5 0.0
RE DISCCART 272241.0 5070993.0 74.5 0.0
RE DISCCART 272222.0 5071015.0 74.5 0.0
RE DISCCART 271894.0 5070712.0 74.5 0.0
RE DISCCART 271974.0 5070627.0 74.8 0.0
RE DISCCART 271836.0 5070497.0 75.0 0.0
RE DISCCART 272640.0 5069717.0 75.0 0.0
RE DISCCART 274158.0 5071144.0 74.0 0.0
RE DISCCART 273313.0 5072034.0 73.78 0.0
RE FINISHED

```

```

ME STARTING
ME INPUTFIL C:\TRINITY\ISCST3\METMIRAB\MIRA1996.TXT
ME ANEMHGHT 10.0 METERS
ME SURFDATA 25000 1996
ME UAIRDATA 23118 1996
ME DAYRANGE 1-116 118-225 227-365
ME FINISHED

```

```

OU STARTING
OU RECTABLE 1 FIRST
OU RECTABLE ALLAVE FIRST
OU MAXTABLE 1 50
OU MAXTABLE ALLAVE 50
OU PLOTFILE 1 ALL FIRST C:\TRINITY\ISCST3\STETORCH\ICO1996.PLT
OU FINISHED

```

```

*****
*** SETUP Finishes Successfully ***
*****

```

1 ISCST3 - (DATED 95250)

IBM-PC VERSION (3.00) ISCST3R
(C) COPYRIGHT 1992-1996, TRINITY CONSULTANTS, INC.

Run Began on 1/09/2003 at 12:22:02

** BREEZE AIR ISCST3 - C:\TRINITY\ISCST3\STETORCH\NOX1996.DAT
** Trinity Consultants Incorporated, Dallas, TX

CO STARTING
CO TITLEONE CENTRE DE VALORISATION ENVIRONNEMENTALE DES RÉSIDUS DE STE-SOPHIE
CO TITLETWO ÉTUDE DE DISPERSION ATMOSPHERIQUE - ANNÉE MÉTÉO 1996
CO MODELOPT DFAULT CONC RURAL
CO AVERTIME 1 24 ANNUAL
CO POLLUTID OTHER
CO TERRHGT5 ELEV
CO FLAGPOLE 1.5
CO RUNORNOT RUN
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION T2600 POINT 273499.0 5070560.0 74.0
SO LOCATION T5500 POINT 272778.0 5071405.0 75.5
SO LOCATION TPROP POINT 272783.0 5071396.0 75.5
SO SRCPARAM T2600 5.4000000E-01 12.10 1144.00 9.57 2.90
SO SRCPARAM T5500 1.1430000E+00 18.20 1144.00 11.79 3.80
SO SRCPARAM TPROP 9.8600000E-01 18.20 1144.00 10.18 3.80
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE DISCCART 269009.0 5068125.0 72.93 0.0
RE DISCCART 269209.0 5068125.0 73.17 0.0
RE DISCCART 269409.0 5068125.0 73.4 0.0
RE DISCCART 269609.0 5068125.0 73.64 0.0
RE DISCCART 269809.0 5068125.0 73.87 0.0
RE DISCCART 270009.0 5068125.0 73.47 0.0
RE DISCCART 270209.0 5068125.0 72.93 0.0
RE DISCCART 270409.0 5068125.0 72.02 0.0
RE DISCCART 270609.0 5068125.0 71.33 0.0
RE DISCCART 270809.0 5068125.0 70.52 0.0
RE DISCCART 271009.0 5068125.0 70.29 0.0
RE DISCCART 271209.0 5068125.0 70.36 0.0
RE DISCCART 271409.0 5068125.0 70.0 0.0
RE DISCCART 271609.0 5068125.0 70.0 0.0
RE DISCCART 271809.0 5068125.0 70.0 0.0
RE DISCCART 272009.0 5068125.0 70.02 0.0
RE DISCCART 272209.0 5068125.0 70.64 0.0
RE DISCCART 272409.0 5068125.0 70.7 0.0
RE DISCCART 272609.0 5068125.0 70.67 0.0
RE DISCCART 272809.0 5068125.0 70.56 0.0
RE DISCCART 273009.0 5068125.0 70.0 0.0
RE DISCCART 273209.0 5068125.0 69.91 0.0
RE DISCCART 273409.0 5068125.0 68.86 0.0
RE DISCCART 273609.0 5068125.0 67.81 0.0
RE DISCCART 273809.0 5068125.0 66.76 0.0
RE DISCCART 274009.0 5068125.0 65.71 0.0
RE DISCCART 274209.0 5068125.0 64.66 0.0
RE DISCCART 274409.0 5068125.0 63.62 0.0
RE DISCCART 274609.0 5068125.0 62.56 0.0
RE DISCCART 274809.0 5068125.0 61.83 0.0
RE DISCCART 275009.0 5068125.0 61.37 0.0
RE DISCCART 275209.0 5068125.0 61.28 0.0
RE DISCCART 275409.0 5068125.0 60.66 0.0
RE DISCCART 275609.0 5068125.0 60.1 0.0
RE DISCCART 275809.0 5068125.0 60.0 0.0

NO

année 1996

Fichier d'entrée du modèle

RE DISCCART 276009.0 5068125.0 60.0 0.0
RE DISCCART 276209.0 5068125.0 60.0 0.0
RE DISCCART 276409.0 5068125.0 60.0 0.0
RE DISCCART 276609.0 5068125.0 60.0 0.0
RE DISCCART 276809.0 5068125.0 60.0 0.0
RE DISCCART 277009.0 5068125.0 60.0 0.0
RE DISCCART 277209.0 5068125.0 60.0 0.0
RE DISCCART 269009.0 5068325.0 77.8 0.0
RE DISCCART 269209.0 5068325.0 76.8 0.0
RE DISCCART 269409.0 5068325.0 77.08 0.0
RE DISCCART 269609.0 5068325.0 77.31 0.0
RE DISCCART 269809.0 5068325.0 76.44 0.0
RE DISCCART 270009.0 5068325.0 76.07 0.0
RE DISCCART 270209.0 5068325.0 75.48 0.0
RE DISCCART 270409.0 5068325.0 74.63 0.0
RE DISCCART 270609.0 5068325.0 73.68 0.0
RE DISCCART 270809.0 5068325.0 72.73 0.0
RE DISCCART 271009.0 5068325.0 72.34 0.0
RE DISCCART 271209.0 5068325.0 72.46 0.0
RE DISCCART 271409.0 5068325.0 72.29 0.0
RE DISCCART 271609.0 5068325.0 71.59 0.0
RE DISCCART 271809.0 5068325.0 72.27 0.0
RE DISCCART 272009.0 5068325.0 72.77 0.0
RE DISCCART 272209.0 5068325.0 72.22 0.0
RE DISCCART 272409.0 5068325.0 71.57 0.0
RE DISCCART 272609.0 5068325.0 71.5 0.0
RE DISCCART 272809.0 5068325.0 71.39 0.0
RE DISCCART 273009.0 5068325.0 71.11 0.0
RE DISCCART 273209.0 5068325.0 70.0 0.0
RE DISCCART 273409.0 5068325.0 70.0 0.0
RE DISCCART 273609.0 5068325.0 68.97 0.0
RE DISCCART 273809.0 5068325.0 67.92 0.0
RE DISCCART 274009.0 5068325.0 66.87 0.0
RE DISCCART 274209.0 5068325.0 65.85 0.0
RE DISCCART 274409.0 5068325.0 64.79 0.0
RE DISCCART 274609.0 5068325.0 63.99 0.0
RE DISCCART 274809.0 5068325.0 63.33 0.0
RE DISCCART 275009.0 5068325.0 62.66 0.0
RE DISCCART 275209.0 5068325.0 62.24 0.0
RE DISCCART 275409.0 5068325.0 61.62 0.0
RE DISCCART 275609.0 5068325.0 61.02 0.0
RE DISCCART 275809.0 5068325.0 60.46 0.0
RE DISCCART 276009.0 5068325.0 60.0 0.0
RE DISCCART 276209.0 5068325.0 60.0 0.0
RE DISCCART 276409.0 5068325.0 60.0 0.0
RE DISCCART 276609.0 5068325.0 60.0 0.0
RE DISCCART 276809.0 5068325.0 60.0 0.0
RE DISCCART 277009.0 5068325.0 60.0 0.0
RE DISCCART 277209.0 5068325.0 60.0 0.0
RE DISCCART 269009.0 5068525.0 80.0 0.0
RE DISCCART 269209.0 5068525.0 80.0 0.0
RE DISCCART 269409.0 5068525.0 80.0 0.0
RE DISCCART 269609.0 5068525.0 79.41 0.0
RE DISCCART 269809.0 5068525.0 78.83 0.0
RE DISCCART 270009.0 5068525.0 78.06 0.0
RE DISCCART 270209.0 5068525.0 77.5 0.0
RE DISCCART 270409.0 5068525.0 76.91 0.0
RE DISCCART 270609.0 5068525.0 75.96 0.0
RE DISCCART 270809.0 5068525.0 75.01 0.0
RE DISCCART 271009.0 5068525.0 74.08 0.0
RE DISCCART 271209.0 5068525.0 74.57 0.0
RE DISCCART 271409.0 5068525.0 74.69 0.0
RE DISCCART 271609.0 5068525.0 74.89 0.0
RE DISCCART 271809.0 5068525.0 75.39 0.0
RE DISCCART 272009.0 5068525.0 74.53 0.0
RE DISCCART 272209.0 5068525.0 73.57 0.0
RE DISCCART 272409.0 5068525.0 72.61 0.0
RE DISCCART 272609.0 5068525.0 71.03 0.0
RE DISCCART 272809.0 5068525.0 70.71 0.0
RE DISCCART 273009.0 5068525.0 71.15 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 273209.0 | 5068525.0 | 70.75 | 0.0 |
| RE DISCCART | 273409.0 | 5068525.0 | 70.03 | 0.0 |
| RE DISCCART | 273609.0 | 5068525.0 | 70.0 | 0.0 |
| RE DISCCART | 273809.0 | 5068525.0 | 69.13 | 0.0 |
| RE DISCCART | 274009.0 | 5068525.0 | 68.05 | 0.0 |
| RE DISCCART | 274209.0 | 5068525.0 | 67.02 | 0.0 |
| RE DISCCART | 274409.0 | 5068525.0 | 66.15 | 0.0 |
| RE DISCCART | 274609.0 | 5068525.0 | 65.48 | 0.0 |
| RE DISCCART | 274809.0 | 5068525.0 | 64.82 | 0.0 |
| RE DISCCART | 275009.0 | 5068525.0 | 63.97 | 0.0 |
| RE DISCCART | 275209.0 | 5068525.0 | 63.23 | 0.0 |
| RE DISCCART | 275409.0 | 5068525.0 | 62.58 | 0.0 |
| RE DISCCART | 275609.0 | 5068525.0 | 61.96 | 0.0 |
| RE DISCCART | 275809.0 | 5068525.0 | 61.38 | 0.0 |
| RE DISCCART | 276009.0 | 5068525.0 | 60.82 | 0.0 |
| RE DISCCART | 276209.0 | 5068525.0 | 60.25 | 0.0 |
| RE DISCCART | 276409.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068525.0 | 60.64 | 0.0 |
| RE DISCCART | 277209.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068725.0 | 79.74 | 0.0 |
| RE DISCCART | 269209.0 | 5068725.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5068725.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068725.0 | 80.0 | 0.0 |
| RE DISCCART | 269809.0 | 5068725.0 | 79.97 | 0.0 |
| RE DISCCART | 270009.0 | 5068725.0 | 79.21 | 0.0 |
| RE DISCCART | 270209.0 | 5068725.0 | 78.72 | 0.0 |
| RE DISCCART | 270409.0 | 5068725.0 | 78.29 | 0.0 |
| RE DISCCART | 270609.0 | 5068725.0 | 77.87 | 0.0 |
| RE DISCCART | 270809.0 | 5068725.0 | 77.3 | 0.0 |
| RE DISCCART | 271009.0 | 5068725.0 | 76.35 | 0.0 |
| RE DISCCART | 271209.0 | 5068725.0 | 76.08 | 0.0 |
| RE DISCCART | 271409.0 | 5068725.0 | 76.65 | 0.0 |
| RE DISCCART | 271609.0 | 5068725.0 | 76.66 | 0.0 |
| RE DISCCART | 271809.0 | 5068725.0 | 76.18 | 0.0 |
| RE DISCCART | 272009.0 | 5068725.0 | 75.22 | 0.0 |
| RE DISCCART | 272209.0 | 5068725.0 | 74.26 | 0.0 |
| RE DISCCART | 272409.0 | 5068725.0 | 73.25 | 0.0 |
| RE DISCCART | 272609.0 | 5068725.0 | 71.76 | 0.0 |
| RE DISCCART | 272809.0 | 5068725.0 | 69.9 | 0.0 |
| RE DISCCART | 273009.0 | 5068725.0 | 68.04 | 0.0 |
| RE DISCCART | 273209.0 | 5068725.0 | 67.56 | 0.0 |
| RE DISCCART | 273409.0 | 5068725.0 | 68.77 | 0.0 |
| RE DISCCART | 273609.0 | 5068725.0 | 70.1 | 0.0 |
| RE DISCCART | 273809.0 | 5068725.0 | 70.0 | 0.0 |
| RE DISCCART | 274009.0 | 5068725.0 | 69.25 | 0.0 |
| RE DISCCART | 274209.0 | 5068725.0 | 68.31 | 0.0 |
| RE DISCCART | 274409.0 | 5068725.0 | 67.64 | 0.0 |
| RE DISCCART | 274609.0 | 5068725.0 | 66.74 | 0.0 |
| RE DISCCART | 274809.0 | 5068725.0 | 65.86 | 0.0 |
| RE DISCCART | 275009.0 | 5068725.0 | 65.02 | 0.0 |
| RE DISCCART | 275209.0 | 5068725.0 | 64.3 | 0.0 |
| RE DISCCART | 275409.0 | 5068725.0 | 63.61 | 0.0 |
| RE DISCCART | 275609.0 | 5068725.0 | 62.93 | 0.0 |
| RE DISCCART | 275809.0 | 5068725.0 | 62.31 | 0.0 |
| RE DISCCART | 276009.0 | 5068725.0 | 61.74 | 0.0 |
| RE DISCCART | 276209.0 | 5068725.0 | 61.18 | 0.0 |
| RE DISCCART | 276409.0 | 5068725.0 | 60.62 | 0.0 |
| RE DISCCART | 276609.0 | 5068725.0 | 60.05 | 0.0 |
| RE DISCCART | 276809.0 | 5068725.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068725.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068725.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068925.0 | 79.12 | 0.0 |
| RE DISCCART | 269209.0 | 5068925.0 | 79.66 | 0.0 |
| RE DISCCART | 269409.0 | 5068925.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068925.0 | 80.0 | 0.0 |
| RE DISCCART | 269809.0 | 5068925.0 | 80.17 | 0.0 |
| RE DISCCART | 270009.0 | 5068925.0 | 79.99 | 0.0 |
| RE DISCCART | 270209.0 | 5068925.0 | 79.66 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270409.0 | 5068925.0 | 79.33 | 0.0 |
| RE DISCCART | 270609.0 | 5068925.0 | 79.01 | 0.0 |
| RE DISCCART | 270809.0 | 5068925.0 | 78.66 | 0.0 |
| RE DISCCART | 271009.0 | 5068925.0 | 78.24 | 0.0 |
| RE DISCCART | 271209.0 | 5068925.0 | 77.68 | 0.0 |
| RE DISCCART | 271409.0 | 5068925.0 | 77.56 | 0.0 |
| RE DISCCART | 271609.0 | 5068925.0 | 77.18 | 0.0 |
| RE DISCCART | 271809.0 | 5068925.0 | 76.79 | 0.0 |
| RE DISCCART | 272009.0 | 5068925.0 | 75.91 | 0.0 |
| RE DISCCART | 272209.0 | 5068925.0 | 74.95 | 0.0 |
| RE DISCCART | 272409.0 | 5068925.0 | 73.87 | 0.0 |
| RE DISCCART | 272609.0 | 5068925.0 | 72.49 | 0.0 |
| RE DISCCART | 272809.0 | 5068925.0 | 70.64 | 0.0 |
| RE DISCCART | 273009.0 | 5068925.0 | 68.78 | 0.0 |
| RE DISCCART | 273209.0 | 5068925.0 | 69.29 | 0.0 |
| RE DISCCART | 273409.0 | 5068925.0 | 70.65 | 0.0 |
| RE DISCCART | 273609.0 | 5068925.0 | 71.32 | 0.0 |
| RE DISCCART | 273809.0 | 5068925.0 | 70.94 | 0.0 |
| RE DISCCART | 274009.0 | 5068925.0 | 70.33 | 0.0 |
| RE DISCCART | 274209.0 | 5068925.0 | 69.51 | 0.0 |
| RE DISCCART | 274409.0 | 5068925.0 | 68.64 | 0.0 |
| RE DISCCART | 274609.0 | 5068925.0 | 67.75 | 0.0 |
| RE DISCCART | 274809.0 | 5068925.0 | 66.91 | 0.0 |
| RE DISCCART | 275009.0 | 5068925.0 | 66.06 | 0.0 |
| RE DISCCART | 275209.0 | 5068925.0 | 65.37 | 0.0 |
| RE DISCCART | 275409.0 | 5068925.0 | 64.68 | 0.0 |
| RE DISCCART | 275609.0 | 5068925.0 | 63.99 | 0.0 |
| RE DISCCART | 275809.0 | 5068925.0 | 63.3 | 0.0 |
| RE DISCCART | 276009.0 | 5068925.0 | 62.67 | 0.0 |
| RE DISCCART | 276209.0 | 5068925.0 | 62.06 | 0.0 |
| RE DISCCART | 276409.0 | 5068925.0 | 61.44 | 0.0 |
| RE DISCCART | 276609.0 | 5068925.0 | 60.81 | 0.0 |
| RE DISCCART | 276809.0 | 5068925.0 | 60.71 | 0.0 |
| RE DISCCART | 277009.0 | 5068925.0 | 60.58 | 0.0 |
| RE DISCCART | 277209.0 | 5068925.0 | 60.75 | 0.0 |
| RE DISCCART | 269009.0 | 5069125.0 | 78.58 | 0.0 |
| RE DISCCART | 269209.0 | 5069125.0 | 79.49 | 0.0 |
| RE DISCCART | 269409.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069125.0 | 80.4 | 0.0 |
| RE DISCCART | 269809.0 | 5069125.0 | 80.81 | 0.0 |
| RE DISCCART | 270009.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069125.0 | 79.79 | 0.0 |
| RE DISCCART | 270409.0 | 5069125.0 | 79.46 | 0.0 |
| RE DISCCART | 270609.0 | 5069125.0 | 79.14 | 0.0 |
| RE DISCCART | 270809.0 | 5069125.0 | 78.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069125.0 | 78.48 | 0.0 |
| RE DISCCART | 271209.0 | 5069125.0 | 76.25 | 0.0 |
| RE DISCCART | 271409.0 | 5069125.0 | 77.62 | 0.0 |
| RE DISCCART | 271609.0 | 5069125.0 | 77.69 | 0.0 |
| RE DISCCART | 271809.0 | 5069125.0 | 77.31 | 0.0 |
| RE DISCCART | 272009.0 | 5069125.0 | 76.6 | 0.0 |
| RE DISCCART | 272209.0 | 5069125.0 | 75.62 | 0.0 |
| RE DISCCART | 272409.0 | 5069125.0 | 74.49 | 0.0 |
| RE DISCCART | 272609.0 | 5069125.0 | 73.23 | 0.0 |
| RE DISCCART | 272809.0 | 5069125.0 | 71.37 | 0.0 |
| RE DISCCART | 273009.0 | 5069125.0 | 70.22 | 0.0 |
| RE DISCCART | 273209.0 | 5069125.0 | 71.17 | 0.0 |
| RE DISCCART | 273409.0 | 5069125.0 | 72.54 | 0.0 |
| RE DISCCART | 273609.0 | 5069125.0 | 72.52 | 0.0 |
| RE DISCCART | 273809.0 | 5069125.0 | 71.94 | 0.0 |
| RE DISCCART | 274009.0 | 5069125.0 | 71.15 | 0.0 |
| RE DISCCART | 274209.0 | 5069125.0 | 70.42 | 0.0 |
| RE DISCCART | 274409.0 | 5069125.0 | 69.64 | 0.0 |
| RE DISCCART | 274609.0 | 5069125.0 | 68.77 | 0.0 |
| RE DISCCART | 274809.0 | 5069125.0 | 67.98 | 0.0 |
| RE DISCCART | 275009.0 | 5069125.0 | 67.13 | 0.0 |
| RE DISCCART | 275209.0 | 5069125.0 | 66.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069125.0 | 65.75 | 0.0 |
| RE DISCCART | 275609.0 | 5069125.0 | 65.06 | 0.0 |
| RE DISCCART | 275809.0 | 5069125.0 | 64.31 | 0.0 |

RE DISCCART 276009.0 5069125.0 63.51 0.0
RE DISCCART 276209.0 5069125.0 62.81 0.0
RE DISCCART 276409.0 5069125.0 62.18 0.0
RE DISCCART 276609.0 5069125.0 61.56 0.0
RE DISCCART 276809.0 5069125.0 61.45 0.0
RE DISCCART 277009.0 5069125.0 61.54 0.0
RE DISCCART 277209.0 5069125.0 61.81 0.0
RE DISCCART 269009.0 5069325.0 78.72 0.0
RE DISCCART 269209.0 5069325.0 79.63 0.0
RE DISCCART 269409.0 5069325.0 80.0 0.0
RE DISCCART 269609.0 5069325.0 80.2 0.0
RE DISCCART 269809.0 5069325.0 80.09 0.0
RE DISCCART 270009.0 5069325.0 80.0 0.0
RE DISCCART 270209.0 5069325.0 79.93 0.0
RE DISCCART 270409.0 5069325.0 79.6 0.0
RE DISCCART 270609.0 5069325.0 79.27 0.0
RE DISCCART 270809.0 5069325.0 78.94 0.0
RE DISCCART 271009.0 5069325.0 78.21 0.0
RE DISCCART 271209.0 5069325.0 73.53 0.0
RE DISCCART 271409.0 5069325.0 75.29 0.0
RE DISCCART 271609.0 5069325.0 77.04 0.0
RE DISCCART 271809.0 5069325.0 77.82 0.0
RE DISCCART 272009.0 5069325.0 77.28 0.0
RE DISCCART 272209.0 5069325.0 76.24 0.0
RE DISCCART 272409.0 5069325.0 75.11 0.0
RE DISCCART 272609.0 5069325.0 73.96 0.0
RE DISCCART 272809.0 5069325.0 72.11 0.0
RE DISCCART 273009.0 5069325.0 72.18 0.0
RE DISCCART 273209.0 5069325.0 73.08 0.0
RE DISCCART 273409.0 5069325.0 74.1 0.0
RE DISCCART 273609.0 5069325.0 73.54 0.0
RE DISCCART 273809.0 5069325.0 72.79 0.0
RE DISCCART 274009.0 5069325.0 72.01 0.0
RE DISCCART 274209.0 5069325.0 71.16 0.0
RE DISCCART 274409.0 5069325.0 70.31 0.0
RE DISCCART 274609.0 5069325.0 69.87 0.0
RE DISCCART 274809.0 5069325.0 68.99 0.0
RE DISCCART 275009.0 5069325.0 68.2 0.0
RE DISCCART 275209.0 5069325.0 67.5 0.0
RE DISCCART 275409.0 5069325.0 66.79 0.0
RE DISCCART 275609.0 5069325.0 66.01 0.0
RE DISCCART 275809.0 5069325.0 65.25 0.0
RE DISCCART 276009.0 5069325.0 64.42 0.0
RE DISCCART 276209.0 5069325.0 63.59 0.0
RE DISCCART 276409.0 5069325.0 62.93 0.0
RE DISCCART 276609.0 5069325.0 62.31 0.0
RE DISCCART 276809.0 5069325.0 62.23 0.0
RE DISCCART 277009.0 5069325.0 62.5 0.0
RE DISCCART 277209.0 5069325.0 62.76 0.0
RE DISCCART 269009.0 5069525.0 79.03 0.0
RE DISCCART 269209.0 5069525.0 79.9 0.0
RE DISCCART 269409.0 5069525.0 79.93 0.0
RE DISCCART 269609.0 5069525.0 79.79 0.0
RE DISCCART 269809.0 5069525.0 80.0 0.0
RE DISCCART 270009.0 5069525.0 80.0 0.0
RE DISCCART 270209.0 5069525.0 80.0 0.0
RE DISCCART 270409.0 5069525.0 79.72 0.0
RE DISCCART 270609.0 5069525.0 79.42 0.0
RE DISCCART 270809.0 5069525.0 79.21 0.0
RE DISCCART 271009.0 5069525.0 75.03 0.0
RE DISCCART 271209.0 5069525.0 71.19 0.0
RE DISCCART 271409.0 5069525.0 72.95 0.0
RE DISCCART 271609.0 5069525.0 74.7 0.0
RE DISCCART 271809.0 5069525.0 76.46 0.0
RE DISCCART 272009.0 5069525.0 77.95 0.0
RE DISCCART 272209.0 5069525.0 76.86 0.0
RE DISCCART 272409.0 5069525.0 75.73 0.0
RE DISCCART 272609.0 5069525.0 74.6 0.0
RE DISCCART 272809.0 5069525.0 73.22 0.0
RE DISCCART 273009.0 5069525.0 74.13 0.0

RE DISCCART 273209.0 5069525.0 75.04 0.0
RE DISCCART 273409.0 5069525.0 75.16 0.0
RE DISCCART 273609.0 5069525.0 74.32 0.0
RE DISCCART 273809.0 5069525.0 73.43 0.0
RE DISCCART 274009.0 5069525.0 72.55 0.0
RE DISCCART 274209.0 5069525.0 71.81 0.0
RE DISCCART 274409.0 5069525.0 71.07 0.0
RE DISCCART 274609.0 5069525.0 70.32 0.0
RE DISCCART 274809.0 5069525.0 70.0 0.0
RE DISCCART 275009.0 5069525.0 69.25 0.0
RE DISCCART 275209.0 5069525.0 68.5 0.0
RE DISCCART 275409.0 5069525.0 67.71 0.0
RE DISCCART 275609.0 5069525.0 66.91 0.0
RE DISCCART 275809.0 5069525.0 66.15 0.0
RE DISCCART 276009.0 5069525.0 65.33 0.0
RE DISCCART 276209.0 5069525.0 64.5 0.0
RE DISCCART 276409.0 5069525.0 63.68 0.0
RE DISCCART 276609.0 5069525.0 63.09 0.0
RE DISCCART 276809.0 5069525.0 63.19 0.0
RE DISCCART 277009.0 5069525.0 63.45 0.0
RE DISCCART 277209.0 5069525.0 63.33 0.0
RE DISCCART 269009.0 5069725.0 79.37 0.0
RE DISCCART 269209.0 5069725.0 79.64 0.0
RE DISCCART 269409.0 5069725.0 79.33 0.0
RE DISCCART 269609.0 5069725.0 79.65 0.0
RE DISCCART 269809.0 5069725.0 80.0 0.0
RE DISCCART 270009.0 5069725.0 80.0 0.0
RE DISCCART 270209.0 5069725.0 80.0 0.0
RE DISCCART 270409.0 5069725.0 79.91 0.0
RE DISCCART 270609.0 5069725.0 79.7 0.0
RE DISCCART 270809.0 5069725.0 76.99 0.0
RE DISCCART 271009.0 5069725.0 71.85 0.0
RE DISCCART 271209.0 5069725.0 68.85 0.0
RE DISCCART 271409.0 5069725.0 70.61 0.0
RE DISCCART 271609.0 5069725.0 72.36 0.0
RE DISCCART 271809.0 5069725.0 74.24 0.0
RE DISCCART 272009.0 5069725.0 76.96 0.0
RE DISCCART 272209.0 5069725.0 76.3 0.0
RE DISCCART 272409.0 5069725.0 75.89 0.0
RE DISCCART 272809.0 5069725.0 75.18 0.0
RE DISCCART 273009.0 5069725.0 75.73 0.0
RE DISCCART 273209.0 5069725.0 75.35 0.0
RE DISCCART 273409.0 5069725.0 76.29 0.0
RE DISCCART 273609.0 5069725.0 76.02 0.0
RE DISCCART 273809.0 5069725.0 75.28 0.0
RE DISCCART 274009.0 5069725.0 74.54 0.0
RE DISCCART 274209.0 5069725.0 73.8 0.0
RE DISCCART 274409.0 5069725.0 73.06 0.0
RE DISCCART 274609.0 5069725.0 72.38 0.0
RE DISCCART 274809.0 5069725.0 71.48 0.0
RE DISCCART 275009.0 5069725.0 70.27 0.0
RE DISCCART 275209.0 5069725.0 69.4 0.0
RE DISCCART 275409.0 5069725.0 68.59 0.0
RE DISCCART 275609.0 5069725.0 67.89 0.0
RE DISCCART 275809.0 5069725.0 67.06 0.0
RE DISCCART 276009.0 5069725.0 66.23 0.0
RE DISCCART 276209.0 5069725.0 65.41 0.0
RE DISCCART 276409.0 5069725.0 64.58 0.0
RE DISCCART 276609.0 5069725.0 63.88 0.0
RE DISCCART 276809.0 5069725.0 63.79 0.0
RE DISCCART 277009.0 5069725.0 63.63 0.0
RE DISCCART 277209.0 5069725.0 63.46 0.0
RE DISCCART 269009.0 5069925.0 79.34 0.0
RE DISCCART 269209.0 5069925.0 79.27 0.0
RE DISCCART 269409.0 5069925.0 78.9 0.0
RE DISCCART 269609.0 5069925.0 79.74 0.0
RE DISCCART 269809.0 5069925.0 80.0 0.0
RE DISCCART 270009.0 5069925.0 80.0 0.0
RE DISCCART 270209.0 5069925.0 80.0 0.0
RE DISCCART 270409.0 5069925.0 80.7 0.0

RE DISCCART 270609.0 5069925.0 78.95 0.0
RE DISCCART 270809.0 5069925.0 73.81 0.0
RE DISCCART 271009.0 5069925.0 68.67 0.0
RE DISCCART 271209.0 5069925.0 66.51 0.0
RE DISCCART 271409.0 5069925.0 68.27 0.0
RE DISCCART 271609.0 5069925.0 70.54 0.0
RE DISCCART 271809.0 5069925.0 73.26 0.0
RE DISCCART 272009.0 5069925.0 75.98 0.0
RE DISCCART 272209.0 5069925.0 75.29 0.0
RE DISCCART 273009.0 5069925.0 74.94 0.0
RE DISCCART 273209.0 5069925.0 74.93 0.0
RE DISCCART 273409.0 5069925.0 75.61 0.0
RE DISCCART 273609.0 5069925.0 76.64 0.0
RE DISCCART 273809.0 5069925.0 77.27 0.0
RE DISCCART 274009.0 5069925.0 76.53 0.0
RE DISCCART 274209.0 5069925.0 75.79 0.0
RE DISCCART 274409.0 5069925.0 75.04 0.0
RE DISCCART 274609.0 5069925.0 74.3 0.0
RE DISCCART 274809.0 5069925.0 73.08 0.0
RE DISCCART 275009.0 5069925.0 71.78 0.0
RE DISCCART 275209.0 5069925.0 70.44 0.0
RE DISCCART 275409.0 5069925.0 69.56 0.0
RE DISCCART 275609.0 5069925.0 68.8 0.0
RE DISCCART 275809.0 5069925.0 67.97 0.0
RE DISCCART 276009.0 5069925.0 67.12 0.0
RE DISCCART 276209.0 5069925.0 66.3 0.0
RE DISCCART 276409.0 5069925.0 65.47 0.0
RE DISCCART 276609.0 5069925.0 64.53 0.0
RE DISCCART 276809.0 5069925.0 63.93 0.0
RE DISCCART 277009.0 5069925.0 63.76 0.0
RE DISCCART 277209.0 5069925.0 63.6 0.0
RE DISCCART 269009.0 5070125.0 79.05 0.0
RE DISCCART 269209.0 5070125.0 79.19 0.0
RE DISCCART 269409.0 5070125.0 78.6 0.0
RE DISCCART 269609.0 5070125.0 79.5 0.0
RE DISCCART 269809.0 5070125.0 80.0 0.0
RE DISCCART 270009.0 5070125.0 80.0 0.0
RE DISCCART 270209.0 5070125.0 82.08 0.0
RE DISCCART 270409.0 5070125.0 85.97 0.0
RE DISCCART 270609.0 5070125.0 81.05 0.0
RE DISCCART 270809.0 5070125.0 72.57 0.0
RE DISCCART 271009.0 5070125.0 65.49 0.0
RE DISCCART 271209.0 5070125.0 64.17 0.0
RE DISCCART 271409.0 5070125.0 66.84 0.0
RE DISCCART 271609.0 5070125.0 69.57 0.0
RE DISCCART 271809.0 5070125.0 72.29 0.0
RE DISCCART 272009.0 5070125.0 75.01 0.0
RE DISCCART 273209.0 5070125.0 74.24 0.0
RE DISCCART 273409.0 5070125.0 74.94 0.0
RE DISCCART 273609.0 5070125.0 75.96 0.0
RE DISCCART 273809.0 5070125.0 76.99 0.0
RE DISCCART 274009.0 5070125.0 78.02 0.0
RE DISCCART 274209.0 5070125.0 77.77 0.0
RE DISCCART 274409.0 5070125.0 77.07 0.0
RE DISCCART 274609.0 5070125.0 75.85 0.0
RE DISCCART 274809.0 5070125.0 74.52 0.0
RE DISCCART 275009.0 5070125.0 73.15 0.0
RE DISCCART 275209.0 5070125.0 71.74 0.0
RE DISCCART 275409.0 5070125.0 70.34 0.0
RE DISCCART 275609.0 5070125.0 69.63 0.0
RE DISCCART 275809.0 5070125.0 68.85 0.0
RE DISCCART 276009.0 5070125.0 68.04 0.0
RE DISCCART 276209.0 5070125.0 67.19 0.0
RE DISCCART 276409.0 5070125.0 66.26 0.0
RE DISCCART 276609.0 5070125.0 65.31 0.0
RE DISCCART 276809.0 5070125.0 64.36 0.0
RE DISCCART 277009.0 5070125.0 63.9 0.0
RE DISCCART 277209.0 5070125.0 63.73 0.0
RE DISCCART 269009.0 5070325.0 79.67 0.0
RE DISCCART 269209.0 5070325.0 79.15 0.0

RE DISCCART 269409.0 5070325.0 78.43 0.0
RE DISCCART 269609.0 5070325.0 78.28 0.0
RE DISCCART 269809.0 5070325.0 79.28 0.0
RE DISCCART 270009.0 5070325.0 80.0 0.0
RE DISCCART 270209.0 5070325.0 88.58 0.0
RE DISCCART 270409.0 5070325.0 90.0 0.0
RE DISCCART 270609.0 5070325.0 83.6 0.0
RE DISCCART 270809.0 5070325.0 75.31 0.0
RE DISCCART 271009.0 5070325.0 67.86 0.0
RE DISCCART 271209.0 5070325.0 65.72 0.0
RE DISCCART 271409.0 5070325.0 66.42 0.0
RE DISCCART 271609.0 5070325.0 68.59 0.0
RE DISCCART 271809.0 5070325.0 71.31 0.0
RE DISCCART 273409.0 5070325.0 74.26 0.0
RE DISCCART 273609.0 5070325.0 75.29 0.0
RE DISCCART 273809.0 5070325.0 76.32 0.0
RE DISCCART 274009.0 5070325.0 77.34 0.0
RE DISCCART 274209.0 5070325.0 78.45 0.0
RE DISCCART 274409.0 5070325.0 78.49 0.0
RE DISCCART 274609.0 5070325.0 77.07 0.0
RE DISCCART 274809.0 5070325.0 75.66 0.0
RE DISCCART 275009.0 5070325.0 74.25 0.0
RE DISCCART 275209.0 5070325.0 72.83 0.0
RE DISCCART 275409.0 5070325.0 71.45 0.0
RE DISCCART 275609.0 5070325.0 70.74 0.0
RE DISCCART 275809.0 5070325.0 69.75 0.0
RE DISCCART 276009.0 5070325.0 68.91 0.0
RE DISCCART 276209.0 5070325.0 68.0 0.0
RE DISCCART 276409.0 5070325.0 67.03 0.0
RE DISCCART 276609.0 5070325.0 66.08 0.0
RE DISCCART 276809.0 5070325.0 65.14 0.0
RE DISCCART 277009.0 5070325.0 64.19 0.0
RE DISCCART 277209.0 5070325.0 63.87 0.0
RE DISCCART 269009.0 5070525.0 79.71 0.0
RE DISCCART 269209.0 5070525.0 79.22 0.0
RE DISCCART 269409.0 5070525.0 78.76 0.0
RE DISCCART 269609.0 5070525.0 78.37 0.0
RE DISCCART 269809.0 5070525.0 78.74 0.0
RE DISCCART 270009.0 5070525.0 79.85 0.0
RE DISCCART 270209.0 5070525.0 84.18 0.0
RE DISCCART 270409.0 5070525.0 90.0 0.0
RE DISCCART 270609.0 5070525.0 87.67 0.0
RE DISCCART 270809.0 5070525.0 80.65 0.0
RE DISCCART 271009.0 5070525.0 76.51 0.0
RE DISCCART 271209.0 5070525.0 73.23 0.0
RE DISCCART 271409.0 5070525.0 72.5 0.0
RE DISCCART 271609.0 5070525.0 72.03 0.0
RE DISCCART 271809.0 5070525.0 72.7 0.0
RE DISCCART 273609.0 5070525.0 74.99 0.0
RE DISCCART 273809.0 5070525.0 76.16 0.0
RE DISCCART 274009.0 5070525.0 77.32 0.0
RE DISCCART 274209.0 5070525.0 78.49 0.0
RE DISCCART 274409.0 5070525.0 78.75 0.0
RE DISCCART 274609.0 5070525.0 78.17 0.0
RE DISCCART 274809.0 5070525.0 76.76 0.0
RE DISCCART 275009.0 5070525.0 75.34 0.0
RE DISCCART 275209.0 5070525.0 73.93 0.0
RE DISCCART 275409.0 5070525.0 72.73 0.0
RE DISCCART 275609.0 5070525.0 71.84 0.0
RE DISCCART 275809.0 5070525.0 70.75 0.0
RE DISCCART 276009.0 5070525.0 69.74 0.0
RE DISCCART 276209.0 5070525.0 68.76 0.0
RE DISCCART 276409.0 5070525.0 67.81 0.0
RE DISCCART 276609.0 5070525.0 66.86 0.0
RE DISCCART 276809.0 5070525.0 65.91 0.0
RE DISCCART 277009.0 5070525.0 64.96 0.0
RE DISCCART 277209.0 5070525.0 64.04 0.0
RE DISCCART 269009.0 5070725.0 80.0 0.0
RE DISCCART 269209.0 5070725.0 79.64 0.0
RE DISCCART 269409.0 5070725.0 79.22 0.0

RE DISCCART 269609.0 5070725.0 78.96 0.0
RE DISCCART 269809.0 5070725.0 79.32 0.0
RE DISCCART 270009.0 5070725.0 79.8 0.0
RE DISCCART 270209.0 5070725.0 83.58 0.0
RE DISCCART 270409.0 5070725.0 90.0 0.0
RE DISCCART 270609.0 5070725.0 90.0 0.0
RE DISCCART 270809.0 5070725.0 88.46 0.0
RE DISCCART 271009.0 5070725.0 85.17 0.0
RE DISCCART 271209.0 5070725.0 81.88 0.0
RE DISCCART 271409.0 5070725.0 78.6 0.0
RE DISCCART 271609.0 5070725.0 79.28 0.0
RE DISCCART 271809.0 5070725.0 77.57 0.0
RE DISCCART 273809.0 5070725.0 76.19 0.0
RE DISCCART 274009.0 5070725.0 77.36 0.0
RE DISCCART 274209.0 5070725.0 78.52 0.0
RE DISCCART 274409.0 5070725.0 78.74 0.0
RE DISCCART 274609.0 5070725.0 78.29 0.0
RE DISCCART 274809.0 5070725.0 77.85 0.0
RE DISCCART 275009.0 5070725.0 76.44 0.0
RE DISCCART 275209.0 5070725.0 75.03 0.0
RE DISCCART 275409.0 5070725.0 74.01 0.0
RE DISCCART 275609.0 5070725.0 72.91 0.0
RE DISCCART 275809.0 5070725.0 71.76 0.0
RE DISCCART 276009.0 5070725.0 70.59 0.0
RE DISCCART 276209.0 5070725.0 69.53 0.0
RE DISCCART 276409.0 5070725.0 68.58 0.0
RE DISCCART 276609.0 5070725.0 67.63 0.0
RE DISCCART 276809.0 5070725.0 66.74 0.0
RE DISCCART 277009.0 5070725.0 65.89 0.0
RE DISCCART 277209.0 5070725.0 64.98 0.0
RE DISCCART 269009.0 5070925.0 80.0 0.0
RE DISCCART 269209.0 5070925.0 80.0 0.0
RE DISCCART 269409.0 5070925.0 79.8 0.0
RE DISCCART 269609.0 5070925.0 79.55 0.0
RE DISCCART 269809.0 5070925.0 79.9 0.0
RE DISCCART 270009.0 5070925.0 80.0 0.0
RE DISCCART 270209.0 5070925.0 82.24 0.0
RE DISCCART 270409.0 5070925.0 90.0 0.0
RE DISCCART 270609.0 5070925.0 90.0 0.0
RE DISCCART 270809.0 5070925.0 89.84 0.0
RE DISCCART 271009.0 5070925.0 87.3 0.0
RE DISCCART 271209.0 5070925.0 85.08 0.0
RE DISCCART 271409.0 5070925.0 81.55 0.0
RE DISCCART 271609.0 5070925.0 80.21 0.0
RE DISCCART 271809.0 5070925.0 80.0 0.0
RE DISCCART 272009.0 5070925.0 79.32 0.0
RE DISCCART 274009.0 5070925.0 77.39 0.0
RE DISCCART 274209.0 5070925.0 78.56 0.0
RE DISCCART 274409.0 5070925.0 78.72 0.0
RE DISCCART 274609.0 5070925.0 78.28 0.0
RE DISCCART 274809.0 5070925.0 77.84 0.0
RE DISCCART 275009.0 5070925.0 77.4 0.0
RE DISCCART 275209.0 5070925.0 76.12 0.0
RE DISCCART 275409.0 5070925.0 75.07 0.0
RE DISCCART 275609.0 5070925.0 73.88 0.0
RE DISCCART 275809.0 5070925.0 72.71 0.0
RE DISCCART 276009.0 5070925.0 71.5 0.0
RE DISCCART 276209.0 5070925.0 70.32 0.0
RE DISCCART 276409.0 5070925.0 69.43 0.0
RE DISCCART 276609.0 5070925.0 68.55 0.0
RE DISCCART 276809.0 5070925.0 67.72 0.0
RE DISCCART 277009.0 5070925.0 66.89 0.0
RE DISCCART 277209.0 5070925.0 65.93 0.0
RE DISCCART 269009.0 5071125.0 83.5 0.0
RE DISCCART 269209.0 5071125.0 80.34 0.0
RE DISCCART 269409.0 5071125.0 80.12 0.0
RE DISCCART 269609.0 5071125.0 80.0 0.0
RE DISCCART 269809.0 5071125.0 80.0 0.0
RE DISCCART 270009.0 5071125.0 80.0 0.0
RE DISCCART 270209.0 5071125.0 81.91 0.0

RE DISCCART 270409.0 5071125.0 87.07 0.0
RE DISCCART 270609.0 5071125.0 90.0 0.0
RE DISCCART 270809.0 5071125.0 90.0 0.0
RE DISCCART 271009.0 5071125.0 89.04 0.0
RE DISCCART 271209.0 5071125.0 84.54 0.0
RE DISCCART 271409.0 5071125.0 84.24 0.0
RE DISCCART 271609.0 5071125.0 82.85 0.0
RE DISCCART 271809.0 5071125.0 80.03 0.0
RE DISCCART 272009.0 5071125.0 80.0 0.0
RE DISCCART 272209.0 5071125.0 78.52 0.0
RE DISCCART 274209.0 5071125.0 78.59 0.0
RE DISCCART 274409.0 5071125.0 78.71 0.0
RE DISCCART 274609.0 5071125.0 78.27 0.0
RE DISCCART 274809.0 5071125.0 77.83 0.0
RE DISCCART 275009.0 5071125.0 77.38 0.0
RE DISCCART 275209.0 5071125.0 76.95 0.0
RE DISCCART 275409.0 5071125.0 75.91 0.0
RE DISCCART 275609.0 5071125.0 74.69 0.0
RE DISCCART 275809.0 5071125.0 73.47 0.0
RE DISCCART 276009.0 5071125.0 72.26 0.0
RE DISCCART 276209.0 5071125.0 71.18 0.0
RE DISCCART 276409.0 5071125.0 70.34 0.0
RE DISCCART 276609.0 5071125.0 69.55 0.0
RE DISCCART 276809.0 5071125.0 68.77 0.0
RE DISCCART 277009.0 5071125.0 67.86 0.0
RE DISCCART 277209.0 5071125.0 66.88 0.0
RE DISCCART 269009.0 5071325.0 86.87 0.0
RE DISCCART 269209.0 5071325.0 80.49 0.0
RE DISCCART 269409.0 5071325.0 80.4 0.0
RE DISCCART 269609.0 5071325.0 80.19 0.0
RE DISCCART 269809.0 5071325.0 80.0 0.0
RE DISCCART 270009.0 5071325.0 80.0 0.0
RE DISCCART 270209.0 5071325.0 80.0 0.0
RE DISCCART 270409.0 5071325.0 82.29 0.0
RE DISCCART 270609.0 5071325.0 88.51 0.0
RE DISCCART 270809.0 5071325.0 92.82 0.0
RE DISCCART 271009.0 5071325.0 91.53 0.0
RE DISCCART 271209.0 5071325.0 90.0 0.0
RE DISCCART 271409.0 5071325.0 87.26 0.0
RE DISCCART 271609.0 5071325.0 84.37 0.0
RE DISCCART 271809.0 5071325.0 81.39 0.0
RE DISCCART 272009.0 5071325.0 80.0 0.0
RE DISCCART 272209.0 5071325.0 78.86 0.0
RE DISCCART 272409.0 5071325.0 77.15 0.0
RE DISCCART 274209.0 5071325.0 78.63 0.0
RE DISCCART 274409.0 5071325.0 78.7 0.0
RE DISCCART 274609.0 5071325.0 78.24 0.0
RE DISCCART 274809.0 5071325.0 77.76 0.0
RE DISCCART 275009.0 5071325.0 77.29 0.0
RE DISCCART 275209.0 5071325.0 76.9 0.0
RE DISCCART 275409.0 5071325.0 76.65 0.0
RE DISCCART 275609.0 5071325.0 75.45 0.0
RE DISCCART 275809.0 5071325.0 74.23 0.0
RE DISCCART 276009.0 5071325.0 73.02 0.0
RE DISCCART 276209.0 5071325.0 72.11 0.0
RE DISCCART 276409.0 5071325.0 71.32 0.0
RE DISCCART 276609.0 5071325.0 70.54 0.0
RE DISCCART 276809.0 5071325.0 69.73 0.0
RE DISCCART 277009.0 5071325.0 68.81 0.0
RE DISCCART 277209.0 5071325.0 67.82 0.0
RE DISCCART 269009.0 5071525.0 86.19 0.0
RE DISCCART 269209.0 5071525.0 80.84 0.0
RE DISCCART 269409.0 5071525.0 80.57 0.0
RE DISCCART 269609.0 5071525.0 80.25 0.0
RE DISCCART 269809.0 5071525.0 80.0 0.0
RE DISCCART 270009.0 5071525.0 80.0 0.0
RE DISCCART 270209.0 5071525.0 80.0 0.0
RE DISCCART 270409.0 5071525.0 80.0 0.0
RE DISCCART 270609.0 5071525.0 84.96 0.0
RE DISCCART 270809.0 5071525.0 88.51 0.0

RE DISCCART 271009.0 5071525.0 90.0 0.0
RE DISCCART 271209.0 5071525.0 90.0 0.0
RE DISCCART 271409.0 5071525.0 87.51 0.0
RE DISCCART 271609.0 5071525.0 84.04 0.0
RE DISCCART 271809.0 5071525.0 80.88 0.0
RE DISCCART 272009.0 5071525.0 80.0 0.0
RE DISCCART 272209.0 5071525.0 79.79 0.0
RE DISCCART 272409.0 5071525.0 78.06 0.0
RE DISCCART 272609.0 5071525.0 76.48 0.0
RE DISCCART 274009.0 5071525.0 77.44 0.0
RE DISCCART 274209.0 5071525.0 78.38 0.0
RE DISCCART 274409.0 5071525.0 78.62 0.0
RE DISCCART 274609.0 5071525.0 78.15 0.0
RE DISCCART 274809.0 5071525.0 77.68 0.0
RE DISCCART 275009.0 5071525.0 77.21 0.0
RE DISCCART 275209.0 5071525.0 76.86 0.0
RE DISCCART 275409.0 5071525.0 76.6 0.0
RE DISCCART 275609.0 5071525.0 76.21 0.0
RE DISCCART 275809.0 5071525.0 74.99 0.0
RE DISCCART 276009.0 5071525.0 73.89 0.0
RE DISCCART 276209.0 5071525.0 73.08 0.0
RE DISCCART 276409.0 5071525.0 72.29 0.0
RE DISCCART 276609.0 5071525.0 71.46 0.0
RE DISCCART 276809.0 5071525.0 70.57 0.0
RE DISCCART 277009.0 5071525.0 69.66 0.0
RE DISCCART 277209.0 5071525.0 68.61 0.0
RE DISCCART 269009.0 5071725.0 83.51 0.0
RE DISCCART 269209.0 5071725.0 82.08 0.0
RE DISCCART 269409.0 5071725.0 80.98 0.0
RE DISCCART 269609.0 5071725.0 80.28 0.0
RE DISCCART 269809.0 5071725.0 80.0 0.0
RE DISCCART 270009.0 5071725.0 80.0 0.0
RE DISCCART 270209.0 5071725.0 80.0 0.0
RE DISCCART 270409.0 5071725.0 80.0 0.0
RE DISCCART 270609.0 5071725.0 80.58 0.0
RE DISCCART 270809.0 5071725.0 84.67 0.0
RE DISCCART 271009.0 5071725.0 87.86 0.0
RE DISCCART 271209.0 5071725.0 89.11 0.0
RE DISCCART 271409.0 5071725.0 86.23 0.0
RE DISCCART 271609.0 5071725.0 83.3 0.0
RE DISCCART 271809.0 5071725.0 80.56 0.0
RE DISCCART 272009.0 5071725.0 80.0 0.0
RE DISCCART 272209.0 5071725.0 80.0 0.0
RE DISCCART 272409.0 5071725.0 78.95 0.0
RE DISCCART 272609.0 5071725.0 77.52 0.0
RE DISCCART 272809.0 5071725.0 77.45 0.0
RE DISCCART 273009.0 5071725.0 76.9 0.0
RE DISCCART 273809.0 5071725.0 76.0 0.0
RE DISCCART 274009.0 5071725.0 76.94 0.0
RE DISCCART 274209.0 5071725.0 77.82 0.0
RE DISCCART 274409.0 5071725.0 78.09 0.0
RE DISCCART 274609.0 5071725.0 78.06 0.0
RE DISCCART 274809.0 5071725.0 77.59 0.0
RE DISCCART 275009.0 5071725.0 77.12 0.0
RE DISCCART 275209.0 5071725.0 76.81 0.0
RE DISCCART 275409.0 5071725.0 76.55 0.0
RE DISCCART 275609.0 5071725.0 76.3 0.0
RE DISCCART 275809.0 5071725.0 75.75 0.0
RE DISCCART 276009.0 5071725.0 74.84 0.0
RE DISCCART 276209.0 5071725.0 73.97 0.0
RE DISCCART 276409.0 5071725.0 73.04 0.0
RE DISCCART 276609.0 5071725.0 72.15 0.0
RE DISCCART 276809.0 5071725.0 71.26 0.0
RE DISCCART 277009.0 5071725.0 70.38 0.0
RE DISCCART 277209.0 5071725.0 69.45 0.0
RE DISCCART 269009.0 5071925.0 85.79 0.0
RE DISCCART 269209.0 5071925.0 84.5 0.0
RE DISCCART 269409.0 5071925.0 83.39 0.0
RE DISCCART 269609.0 5071925.0 82.29 0.0
RE DISCCART 269809.0 5071925.0 80.26 0.0

RE DISCCART 270009.0 5071925.0 80.0 0.0
RE DISCCART 270209.0 5071925.0 80.0 0.0
RE DISCCART 270409.0 5071925.0 80.0 0.0
RE DISCCART 270609.0 5071925.0 80.0 0.0
RE DISCCART 270809.0 5071925.0 81.9 0.0
RE DISCCART 271009.0 5071925.0 84.79 0.0
RE DISCCART 271209.0 5071925.0 85.8 0.0
RE DISCCART 271409.0 5071925.0 82.94 0.0
RE DISCCART 271609.0 5071925.0 82.56 0.0
RE DISCCART 271809.0 5071925.0 81.45 0.0
RE DISCCART 272009.0 5071925.0 80.0 0.0
RE DISCCART 272209.0 5071925.0 80.0 0.0
RE DISCCART 272409.0 5071925.0 79.98 0.0
RE DISCCART 272609.0 5071925.0 78.61 0.0
RE DISCCART 272809.0 5071925.0 78.32 0.0
RE DISCCART 273009.0 5071925.0 77.77 0.0
RE DISCCART 273609.0 5071925.0 74.55 0.0
RE DISCCART 273809.0 5071925.0 75.49 0.0
RE DISCCART 274009.0 5071925.0 76.43 0.0
RE DISCCART 274209.0 5071925.0 77.25 0.0
RE DISCCART 274409.0 5071925.0 77.55 0.0
RE DISCCART 274609.0 5071925.0 77.53 0.0
RE DISCCART 274809.0 5071925.0 77.51 0.0
RE DISCCART 275009.0 5071925.0 77.04 0.0
RE DISCCART 275209.0 5071925.0 76.76 0.0
RE DISCCART 275409.0 5071925.0 76.51 0.0
RE DISCCART 275609.0 5071925.0 76.26 0.0
RE DISCCART 275809.0 5071925.0 76.01 0.0
RE DISCCART 276009.0 5071925.0 75.68 0.0
RE DISCCART 276209.0 5071925.0 74.8 0.0
RE DISCCART 276409.0 5071925.0 73.92 0.0
RE DISCCART 276609.0 5071925.0 73.04 0.0
RE DISCCART 276809.0 5071925.0 72.16 0.0
RE DISCCART 277009.0 5071925.0 71.21 0.0
RE DISCCART 277209.0 5071925.0 70.0 0.0
RE DISCCART 269009.0 5072125.0 88.26 0.0
RE DISCCART 269209.0 5072125.0 86.91 0.0
RE DISCCART 269409.0 5072125.0 85.81 0.0
RE DISCCART 269609.0 5072125.0 83.75 0.0
RE DISCCART 269809.0 5072125.0 81.1 0.0
RE DISCCART 270009.0 5072125.0 81.04 0.0
RE DISCCART 270209.0 5072125.0 80.79 0.0
RE DISCCART 270409.0 5072125.0 80.0 0.0
RE DISCCART 270609.0 5072125.0 80.0 0.0
RE DISCCART 270809.0 5072125.0 80.0 0.0
RE DISCCART 271009.0 5072125.0 81.35 0.0
RE DISCCART 271209.0 5072125.0 82.49 0.0
RE DISCCART 271409.0 5072125.0 81.36 0.0
RE DISCCART 271609.0 5072125.0 81.13 0.0
RE DISCCART 271809.0 5072125.0 80.9 0.0
RE DISCCART 272009.0 5072125.0 80.0 0.0
RE DISCCART 272209.0 5072125.0 80.0 0.0
RE DISCCART 272409.0 5072125.0 80.0 0.0
RE DISCCART 272609.0 5072125.0 79.74 0.0
RE DISCCART 272809.0 5072125.0 79.19 0.0
RE DISCCART 273009.0 5072125.0 78.64 0.0
RE DISCCART 273209.0 5072125.0 77.54 0.0
RE DISCCART 273409.0 5072125.0 75.64 0.0
RE DISCCART 273609.0 5072125.0 74.05 0.0
RE DISCCART 273809.0 5072125.0 74.99 0.0
RE DISCCART 274009.0 5072125.0 75.9 0.0
RE DISCCART 274209.0 5072125.0 76.69 0.0
RE DISCCART 274409.0 5072125.0 77.01 0.0
RE DISCCART 274609.0 5072125.0 76.99 0.0
RE DISCCART 274809.0 5072125.0 76.97 0.0
RE DISCCART 275009.0 5072125.0 76.98 0.0
RE DISCCART 275209.0 5072125.0 76.74 0.0
RE DISCCART 275409.0 5072125.0 76.5 0.0
RE DISCCART 275609.0 5072125.0 76.25 0.0
RE DISCCART 275809.0 5072125.0 76.01 0.0

RE DISCCART 276009.0 5072125.0 76.0 0.0
RE DISCCART 276209.0 5072125.0 75.7 0.0
RE DISCCART 276409.0 5072125.0 74.82 0.0
RE DISCCART 276609.0 5072125.0 73.94 0.0
RE DISCCART 276809.0 5072125.0 73.06 0.0
RE DISCCART 277009.0 5072125.0 72.02 0.0
RE DISCCART 277209.0 5072125.0 70.82 0.0
RE DISCCART 269009.0 5072325.0 90.0 0.0
RE DISCCART 269209.0 5072325.0 89.32 0.0
RE DISCCART 269409.0 5072325.0 87.38 0.0
RE DISCCART 269609.0 5072325.0 85.43 0.0
RE DISCCART 269809.0 5072325.0 83.89 0.0
RE DISCCART 270009.0 5072325.0 84.28 0.0
RE DISCCART 270209.0 5072325.0 83.43 0.0
RE DISCCART 270409.0 5072325.0 82.2 0.0
RE DISCCART 270609.0 5072325.0 80.47 0.0
RE DISCCART 270809.0 5072325.0 80.0 0.0
RE DISCCART 271009.0 5072325.0 80.0 0.0
RE DISCCART 271209.0 5072325.0 80.0 0.0
RE DISCCART 271409.0 5072325.0 80.0 0.0
RE DISCCART 271609.0 5072325.0 80.0 0.0
RE DISCCART 271809.0 5072325.0 80.0 0.0
RE DISCCART 272009.0 5072325.0 80.0 0.0
RE DISCCART 272209.0 5072325.0 80.0 0.0
RE DISCCART 272409.0 5072325.0 80.0 0.0
RE DISCCART 272609.0 5072325.0 80.0 0.0
RE DISCCART 272809.0 5072325.0 80.0 0.0
RE DISCCART 273009.0 5072325.0 79.52 0.0
RE DISCCART 273209.0 5072325.0 78.64 0.0
RE DISCCART 273409.0 5072325.0 76.73 0.0
RE DISCCART 273609.0 5072325.0 74.83 0.0
RE DISCCART 273809.0 5072325.0 74.49 0.0
RE DISCCART 274009.0 5072325.0 75.33 0.0
RE DISCCART 274209.0 5072325.0 76.12 0.0
RE DISCCART 274409.0 5072325.0 76.47 0.0
RE DISCCART 274609.0 5072325.0 76.45 0.0
RE DISCCART 274809.0 5072325.0 76.63 0.0
RE DISCCART 275009.0 5072325.0 76.82 0.0
RE DISCCART 275209.0 5072325.0 76.73 0.0
RE DISCCART 275409.0 5072325.0 76.49 0.0
RE DISCCART 275609.0 5072325.0 76.25 0.0
RE DISCCART 275809.0 5072325.0 76.01 0.0
RE DISCCART 276009.0 5072325.0 76.0 0.0
RE DISCCART 276209.0 5072325.0 76.0 0.0
RE DISCCART 276409.0 5072325.0 75.71 0.0
RE DISCCART 276609.0 5072325.0 74.83 0.0
RE DISCCART 276809.0 5072325.0 73.95 0.0
RE DISCCART 277009.0 5072325.0 72.83 0.0
RE DISCCART 277209.0 5072325.0 71.88 0.0
RE DISCCART 269009.0 5072525.0 90.0 0.0
RE DISCCART 269209.0 5072525.0 90.0 0.0
RE DISCCART 269409.0 5072525.0 89.94 0.0
RE DISCCART 269609.0 5072525.0 87.87 0.0
RE DISCCART 269809.0 5072525.0 87.09 0.0
RE DISCCART 270009.0 5072525.0 87.05 0.0
RE DISCCART 270209.0 5072525.0 85.8 0.0
RE DISCCART 270409.0 5072525.0 83.8 0.0
RE DISCCART 270609.0 5072525.0 82.29 0.0
RE DISCCART 270809.0 5072525.0 80.41 0.0
RE DISCCART 271009.0 5072525.0 80.0 0.0
RE DISCCART 271209.0 5072525.0 80.0 0.0
RE DISCCART 271409.0 5072525.0 80.0 0.0
RE DISCCART 271609.0 5072525.0 80.0 0.0
RE DISCCART 271809.0 5072525.0 80.0 0.0
RE DISCCART 272009.0 5072525.0 80.0 0.0
RE DISCCART 272209.0 5072525.0 80.0 0.0
RE DISCCART 272409.0 5072525.0 80.0 0.0
RE DISCCART 272609.0 5072525.0 80.0 0.0
RE DISCCART 272809.0 5072525.0 80.0 0.0
RE DISCCART 273009.0 5072525.0 80.0 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 273209.0 | 5072525.0 | 79.73 | 0.0 |
| RE DISCCART | 273409.0 | 5072525.0 | 77.83 | 0.0 |
| RE DISCCART | 273609.0 | 5072525.0 | 75.98 | 0.0 |
| RE DISCCART | 273809.0 | 5072525.0 | 74.33 | 0.0 |
| RE DISCCART | 274009.0 | 5072525.0 | 75.15 | 0.0 |
| RE DISCCART | 274209.0 | 5072525.0 | 75.97 | 0.0 |
| RE DISCCART | 274409.0 | 5072525.0 | 76.08 | 0.0 |
| RE DISCCART | 274609.0 | 5072525.0 | 76.26 | 0.0 |
| RE DISCCART | 274809.0 | 5072525.0 | 76.45 | 0.0 |
| RE DISCCART | 275009.0 | 5072525.0 | 76.63 | 0.0 |
| RE DISCCART | 275209.0 | 5072525.0 | 76.58 | 0.0 |
| RE DISCCART | 275409.0 | 5072525.0 | 76.49 | 0.0 |
| RE DISCCART | 275609.0 | 5072525.0 | 76.25 | 0.0 |
| RE DISCCART | 275809.0 | 5072525.0 | 76.01 | 0.0 |
| RE DISCCART | 276009.0 | 5072525.0 | 76.0 | 0.0 |
| RE DISCCART | 276209.0 | 5072525.0 | 76.0 | 0.0 |
| RE DISCCART | 276409.0 | 5072525.0 | 76.0 | 0.0 |
| RE DISCCART | 276609.0 | 5072525.0 | 75.73 | 0.0 |
| RE DISCCART | 276809.0 | 5072525.0 | 74.84 | 0.0 |
| RE DISCCART | 277009.0 | 5072525.0 | 73.82 | 0.0 |
| RE DISCCART | 277209.0 | 5072525.0 | 72.99 | 0.0 |
| RE DISCCART | 269009.0 | 5072725.0 | 90.0 | 0.0 |
| RE DISCCART | 269209.0 | 5072725.0 | 90.0 | 0.0 |
| RE DISCCART | 269409.0 | 5072725.0 | 89.61 | 0.0 |
| RE DISCCART | 269609.0 | 5072725.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5072725.0 | 90.69 | 0.0 |
| RE DISCCART | 270009.0 | 5072725.0 | 89.4 | 0.0 |
| RE DISCCART | 270209.0 | 5072725.0 | 87.15 | 0.0 |
| RE DISCCART | 270409.0 | 5072725.0 | 85.39 | 0.0 |
| RE DISCCART | 270609.0 | 5072725.0 | 83.6 | 0.0 |
| RE DISCCART | 270809.0 | 5072725.0 | 81.03 | 0.0 |
| RE DISCCART | 271009.0 | 5072725.0 | 80.05 | 0.0 |
| RE DISCCART | 271209.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 271409.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 271809.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072725.0 | 80.01 | 0.0 |
| RE DISCCART | 272409.0 | 5072725.0 | 80.09 | 0.0 |
| RE DISCCART | 272609.0 | 5072725.0 | 80.16 | 0.0 |
| RE DISCCART | 272809.0 | 5072725.0 | 80.13 | 0.0 |
| RE DISCCART | 273009.0 | 5072725.0 | 80.04 | 0.0 |
| RE DISCCART | 273209.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 273409.0 | 5072725.0 | 79.7 | 0.0 |
| RE DISCCART | 273609.0 | 5072725.0 | 78.26 | 0.0 |
| RE DISCCART | 273809.0 | 5072725.0 | 77.38 | 0.0 |
| RE DISCCART | 274009.0 | 5072725.0 | 77.72 | 0.0 |
| RE DISCCART | 274209.0 | 5072725.0 | 74.58 | 0.0 |
| RE DISCCART | 274409.0 | 5072725.0 | 74.87 | 0.0 |
| RE DISCCART | 274609.0 | 5072725.0 | 76.08 | 0.0 |
| RE DISCCART | 274809.0 | 5072725.0 | 76.26 | 0.0 |
| RE DISCCART | 275009.0 | 5072725.0 | 76.45 | 0.0 |
| RE DISCCART | 275209.0 | 5072725.0 | 76.43 | 0.0 |
| RE DISCCART | 275409.0 | 5072725.0 | 76.34 | 0.0 |
| RE DISCCART | 275609.0 | 5072725.0 | 76.24 | 0.0 |
| RE DISCCART | 275809.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276009.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276209.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276409.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276609.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276809.0 | 5072725.0 | 75.73 | 0.0 |
| RE DISCCART | 277009.0 | 5072725.0 | 74.79 | 0.0 |
| RE DISCCART | 277209.0 | 5072725.0 | 73.86 | 0.0 |
| RE DISCCART | 269009.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269209.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269409.0 | 5072925.0 | 88.17 | 0.0 |
| RE DISCCART | 269609.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5072925.0 | 97.67 | 0.0 |
| RE DISCCART | 270009.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 270209.0 | 5072925.0 | 87.69 | 0.0 |

RE DISCCART 270409.0 5072925.0 85.1 0.0
RE DISCCART 270609.0 5072925.0 82.52 0.0
RE DISCCART 270809.0 5072925.0 80.0 0.0
RE DISCCART 271009.0 5072925.0 80.46 0.0
RE DISCCART 271209.0 5072925.0 80.06 0.0
RE DISCCART 271409.0 5072925.0 80.0 0.0
RE DISCCART 271609.0 5072925.0 80.0 0.0
RE DISCCART 271809.0 5072925.0 80.09 0.0
RE DISCCART 272009.0 5072925.0 80.19 0.0
RE DISCCART 272209.0 5072925.0 80.23 0.0
RE DISCCART 272409.0 5072925.0 80.3 0.0
RE DISCCART 272609.0 5072925.0 80.37 0.0
RE DISCCART 272809.0 5072925.0 80.35 0.0
RE DISCCART 273009.0 5072925.0 80.24 0.0
RE DISCCART 273209.0 5072925.0 80.1 0.0
RE DISCCART 273409.0 5072925.0 80.0 0.0
RE DISCCART 273609.0 5072925.0 80.0 0.0
RE DISCCART 273809.0 5072925.0 78.25 0.0
RE DISCCART 274009.0 5072925.0 75.1 0.0
RE DISCCART 274209.0 5072925.0 72.34 0.0
RE DISCCART 274409.0 5072925.0 72.94 0.0
RE DISCCART 274609.0 5072925.0 74.9 0.0
RE DISCCART 274809.0 5072925.0 76.08 0.0
RE DISCCART 275009.0 5072925.0 76.27 0.0
RE DISCCART 275209.0 5072925.0 76.27 0.0
RE DISCCART 275409.0 5072925.0 76.19 0.0
RE DISCCART 275609.0 5072925.0 76.1 0.0
RE DISCCART 275809.0 5072925.0 76.0 0.0
RE DISCCART 276009.0 5072925.0 75.96 0.0
RE DISCCART 276209.0 5072925.0 75.87 0.0
RE DISCCART 276409.0 5072925.0 75.79 0.0
RE DISCCART 276609.0 5072925.0 75.71 0.0
RE DISCCART 276809.0 5072925.0 75.65 0.0
RE DISCCART 277009.0 5072925.0 75.65 0.0
RE DISCCART 277209.0 5072925.0 74.72 0.0
RE DISCCART 269009.0 5073125.0 100.0 0.0
RE DISCCART 269209.0 5073125.0 97.27 0.0
RE DISCCART 269409.0 5073125.0 90.0 0.0
RE DISCCART 269609.0 5073125.0 90.0 0.0
RE DISCCART 269809.0 5073125.0 92.44 0.0
RE DISCCART 270009.0 5073125.0 89.31 0.0
RE DISCCART 270209.0 5073125.0 85.93 0.0
RE DISCCART 270409.0 5073125.0 84.01 0.0
RE DISCCART 270609.0 5073125.0 81.43 0.0
RE DISCCART 270809.0 5073125.0 80.27 0.0
RE DISCCART 271009.0 5073125.0 80.88 0.0
RE DISCCART 271209.0 5073125.0 80.44 0.0
RE DISCCART 271409.0 5073125.0 80.0 0.0
RE DISCCART 271609.0 5073125.0 80.17 0.0
RE DISCCART 271809.0 5073125.0 80.37 0.0
RE DISCCART 272009.0 5073125.0 80.46 0.0
RE DISCCART 272209.0 5073125.0 80.48 0.0
RE DISCCART 272409.0 5073125.0 80.5 0.0
RE DISCCART 272609.0 5073125.0 80.58 0.0
RE DISCCART 272809.0 5073125.0 80.58 0.0
RE DISCCART 273009.0 5073125.0 80.44 0.0
RE DISCCART 273209.0 5073125.0 80.27 0.0
RE DISCCART 273409.0 5073125.0 80.0 0.0
RE DISCCART 273609.0 5073125.0 80.0 0.0
RE DISCCART 273809.0 5073125.0 78.91 0.0
RE DISCCART 274009.0 5073125.0 72.66 0.0
RE DISCCART 274209.0 5073125.0 70.68 0.0
RE DISCCART 274409.0 5073125.0 71.03 0.0
RE DISCCART 274609.0 5073125.0 72.97 0.0
RE DISCCART 274809.0 5073125.0 74.92 0.0
RE DISCCART 275009.0 5073125.0 76.08 0.0
RE DISCCART 275209.0 5073125.0 76.12 0.0
RE DISCCART 275409.0 5073125.0 76.03 0.0
RE DISCCART 275609.0 5073125.0 75.47 0.0
RE DISCCART 275809.0 5073125.0 75.06 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 276009.0 | 5073125.0 | 75.6 | 0.0 |
| RE DISCCART | 276209.0 | 5073125.0 | 75.51 | 0.0 |
| RE DISCCART | 276409.0 | 5073125.0 | 75.43 | 0.0 |
| RE DISCCART | 276609.0 | 5073125.0 | 75.35 | 0.0 |
| RE DISCCART | 276809.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 277009.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 277209.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 269009.0 | 5073325.0 | 100.0 | 0.0 |
| RE DISCCART | 269209.0 | 5073325.0 | 97.47 | 0.0 |
| RE DISCCART | 269409.0 | 5073325.0 | 92.93 | 0.0 |
| RE DISCCART | 269609.0 | 5073325.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5073325.0 | 90.0 | 0.0 |
| RE DISCCART | 270009.0 | 5073325.0 | 88.17 | 0.0 |
| RE DISCCART | 270209.0 | 5073325.0 | 84.04 | 0.0 |
| RE DISCCART | 270409.0 | 5073325.0 | 81.71 | 0.0 |
| RE DISCCART | 270609.0 | 5073325.0 | 80.34 | 0.0 |
| RE DISCCART | 270809.0 | 5073325.0 | 80.43 | 0.0 |
| RE DISCCART | 271009.0 | 5073325.0 | 80.67 | 0.0 |
| RE DISCCART | 271209.0 | 5073325.0 | 80.26 | 0.0 |
| RE DISCCART | 271409.0 | 5073325.0 | 80.02 | 0.0 |
| RE DISCCART | 271609.0 | 5073325.0 | 80.36 | 0.0 |
| RE DISCCART | 271809.0 | 5073325.0 | 80.64 | 0.0 |
| RE DISCCART | 272009.0 | 5073325.0 | 80.72 | 0.0 |
| RE DISCCART | 272209.0 | 5073325.0 | 80.74 | 0.0 |
| RE DISCCART | 272409.0 | 5073325.0 | 80.76 | 0.0 |
| RE DISCCART | 272609.0 | 5073325.0 | 80.78 | 0.0 |
| RE DISCCART | 272809.0 | 5073325.0 | 80.79 | 0.0 |
| RE DISCCART | 273009.0 | 5073325.0 | 80.56 | 0.0 |
| RE DISCCART | 273209.0 | 5073325.0 | 80.19 | 0.0 |
| RE DISCCART | 273409.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 274009.0 | 5073325.0 | 77.0 | 0.0 |
| RE DISCCART | 274209.0 | 5073325.0 | 70.0 | 0.0 |
| RE DISCCART | 274409.0 | 5073325.0 | 70.0 | 0.0 |
| RE DISCCART | 274609.0 | 5073325.0 | 71.15 | 0.0 |
| RE DISCCART | 274809.0 | 5073325.0 | 73.06 | 0.0 |
| RE DISCCART | 275009.0 | 5073325.0 | 74.97 | 0.0 |
| RE DISCCART | 275209.0 | 5073325.0 | 75.63 | 0.0 |
| RE DISCCART | 275409.0 | 5073325.0 | 74.77 | 0.0 |
| RE DISCCART | 275609.0 | 5073325.0 | 73.9 | 0.0 |
| RE DISCCART | 275809.0 | 5073325.0 | 73.99 | 0.0 |
| RE DISCCART | 276009.0 | 5073325.0 | 74.62 | 0.0 |
| RE DISCCART | 276209.0 | 5073325.0 | 75.16 | 0.0 |
| RE DISCCART | 276409.0 | 5073325.0 | 75.07 | 0.0 |
| RE DISCCART | 276609.0 | 5073325.0 | 74.99 | 0.0 |
| RE DISCCART | 276809.0 | 5073325.0 | 74.93 | 0.0 |
| RE DISCCART | 277009.0 | 5073325.0 | 74.93 | 0.0 |
| RE DISCCART | 277209.0 | 5073325.0 | 74.94 | 0.0 |
| RE DISCCART | 269009.0 | 5073525.0 | 97.76 | 0.0 |
| RE DISCCART | 269209.0 | 5073525.0 | 91.01 | 0.0 |
| RE DISCCART | 269409.0 | 5073525.0 | 90.0 | 0.0 |
| RE DISCCART | 269609.0 | 5073525.0 | 95.02 | 0.0 |
| RE DISCCART | 269809.0 | 5073525.0 | 100.0 | 0.0 |
| RE DISCCART | 270009.0 | 5073525.0 | 87.41 | 0.0 |
| RE DISCCART | 270209.0 | 5073525.0 | 81.57 | 0.0 |
| RE DISCCART | 270409.0 | 5073525.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5073525.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5073525.0 | 80.12 | 0.0 |
| RE DISCCART | 271009.0 | 5073525.0 | 80.23 | 0.0 |
| RE DISCCART | 271209.0 | 5073525.0 | 80.02 | 0.0 |
| RE DISCCART | 271409.0 | 5073525.0 | 80.19 | 0.0 |
| RE DISCCART | 271609.0 | 5073525.0 | 80.53 | 0.0 |
| RE DISCCART | 271809.0 | 5073525.0 | 80.86 | 0.0 |
| RE DISCCART | 272009.0 | 5073525.0 | 80.98 | 0.0 |
| RE DISCCART | 272209.0 | 5073525.0 | 81.0 | 0.0 |
| RE DISCCART | 272409.0 | 5073525.0 | 80.98 | 0.0 |
| RE DISCCART | 272609.0 | 5073525.0 | 80.96 | 0.0 |
| RE DISCCART | 272809.0 | 5073525.0 | 80.85 | 0.0 |
| RE DISCCART | 273009.0 | 5073525.0 | 80.48 | 0.0 |

```

RE DISCCART 273209.0 5073525.0 80.1 0.0
RE DISCCART 273409.0 5073525.0 80.0 0.0
RE DISCCART 273609.0 5073525.0 80.0 0.0
RE DISCCART 273809.0 5073525.0 80.0 0.0
RE DISCCART 274009.0 5073525.0 76.93 0.0
RE DISCCART 274209.0 5073525.0 72.09 0.0
RE DISCCART 274409.0 5073525.0 70.0 0.0
RE DISCCART 274609.0 5073525.0 70.93 0.0
RE DISCCART 274809.0 5073525.0 72.57 0.0
RE DISCCART 275009.0 5073525.0 73.76 0.0
RE DISCCART 275209.0 5073525.0 74.15 0.0
RE DISCCART 275409.0 5073525.0 73.21 0.0
RE DISCCART 275609.0 5073525.0 72.34 0.0
RE DISCCART 275809.0 5073525.0 72.93 0.0
RE DISCCART 276009.0 5073525.0 73.6 0.0
RE DISCCART 276209.0 5073525.0 74.15 0.0
RE DISCCART 276409.0 5073525.0 74.7 0.0
RE DISCCART 276609.0 5073525.0 74.64 0.0
RE DISCCART 276809.0 5073525.0 74.58 0.0
RE DISCCART 277009.0 5073525.0 74.58 0.0
RE DISCCART 277209.0 5073525.0 74.58 0.0
RE DISCCART 272243.0 5071013.0 74.5 0.0
** RCPDESCR Maison rapprochée à l'ext. de
** BOUNDARY
RE DISCCART 273313.0 5072034.0 73.8 0.0
RE DISCCART 273064.0 5071725.0 73.03 0.0
RE DISCCART 273101.0 5071681.0 73.51 0.0
RE DISCCART 273050.0 5071632.0 72.05 0.0
RE DISCCART 273042.0 5071553.0 70.99 0.0
RE DISCCART 272961.0 5071641.0 74.11 0.0
RE DISCCART 272843.0 5071595.0 74.28 0.0
RE DISCCART 272243.0 5071036.0 74.5 0.0
RE DISCCART 272262.0 5071014.0 74.5 0.0
RE DISCCART 272241.0 5070993.0 74.5 0.0
RE DISCCART 272222.0 5071015.0 74.5 0.0
RE DISCCART 271894.0 5070712.0 74.5 0.0
RE DISCCART 271974.0 5070627.0 74.8 0.0
RE DISCCART 271836.0 5070497.0 75.0 0.0
RE DISCCART 272640.0 5069717.0 75.0 0.0
RE DISCCART 274158.0 5071144.0 74.0 0.0
RE DISCCART 273313.0 5072034.0 73.78 0.0
RE FINISHED

```

```

ME STARTING
ME INPUTFIL C:\TRINITY\ISCST3\METMIRAB\MIRA1996.TXT
ME ANEMHGHT 10.0 METERS
ME SURFDATA 25000 1996
ME UAIRDATA 23118 1996
ME DAYRANGE 1-116 118-225 227-365
ME FINISHED

```

```

OU STARTING
OU RECTABLE 1 FIRST
OU RECTABLE ALLAVE FIRST
OU MAXTABLE 1 50
OU MAXTABLE ALLAVE 50
OU PLOTFILE 1 ALL FIRST C:\TRINITY\ISCST3\STETORCH\INOX1996.PLT
OU FINISHED

```

```

*****
*** SETUP Finishes Successfully ***
*****

```

1 ISCST3 - (DATED 95250)

IBM-PC VERSION (3.00) ISCST3R
(C) COPYRIGHT 1992-1996, TRINITY CONSULTANTS, INC.

Run Began on 1/08/2003 at 18:07:51

** BREEZE AIR ISCST3 - C:\TRINITY\ISCST3\STES1002\SSDISP97.DAT
** Trinity Consultants Incorporated, Dallas, TX

CO STARTING
CO TITLEONE CENTRE DE VALORISATION ENVIRONNEMENTALE DES RÉSIDUS DE STE-SOPHIE
CO TITLETWO ÉTUDE DE DISPERSION ATMOSPHERIQUE - ANNÉE MÉTÉO 1997 - SRT
CO MODELOPT DFAULT CONC RURAL
CO AVERTIME 1
CO POLLUTID OTHER
CO TERRHGTS ELEV
CO FLAGPOLE 1.5
CO RUNORNOT RUN
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION ZONE3A_1 AREA 273876.9 5070912.0 76.0
SO LOCATION ZONE2A AREA 273501.4 5070555.0 76.0
SO LOCATION ZONE1A AREA 273104.3 5071004.0 76.0
SO LOCATION CVER AREA 273132.38 5070246.94 76.0
SO LOCATION ZONE3A_2 AREA 273356.1 5071238.5 76.0
SO SRCPARAM ZONE3A_1 4.29310000E-08 0.00 341.00 952.00 -43.0 0.00
SO SRCPARAM ZONE2A 2.14100000E-08 0.00 490.00 598.00 -43.0 0.00
SO SRCPARAM ZONE1A 3.38210000E-08 0.00 308.53 470.62 -43.0 0.00
SO SRCPARAM CVER 6.41390000E-08 0.00 462.26 1130.90 -43.0 0.00
SO SRCPARAM ZONE3A_2 4.29310000E-08 0.00 159.00 330.00 -43.0 0.00
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE DISCCART 269009.0 5068125.0 72.93 0.0
RE DISCCART 269209.0 5068125.0 73.17 0.0
RE DISCCART 269409.0 5068125.0 73.4 0.0
RE DISCCART 269609.0 5068125.0 73.64 0.0
RE DISCCART 269809.0 5068125.0 73.87 0.0
RE DISCCART 270009.0 5068125.0 73.47 0.0
RE DISCCART 270209.0 5068125.0 72.93 0.0
RE DISCCART 270409.0 5068125.0 72.02 0.0
RE DISCCART 270609.0 5068125.0 71.33 0.0
RE DISCCART 270809.0 5068125.0 70.52 0.0
RE DISCCART 271009.0 5068125.0 70.29 0.0
RE DISCCART 271209.0 5068125.0 70.36 0.0
RE DISCCART 271409.0 5068125.0 70.0 0.0
RE DISCCART 271609.0 5068125.0 70.0 0.0
RE DISCCART 271809.0 5068125.0 70.0 0.0
RE DISCCART 272009.0 5068125.0 70.02 0.0
RE DISCCART 272209.0 5068125.0 70.64 0.0
RE DISCCART 272409.0 5068125.0 70.7 0.0
RE DISCCART 272609.0 5068125.0 70.67 0.0
RE DISCCART 272809.0 5068125.0 70.56 0.0
RE DISCCART 273009.0 5068125.0 70.0 0.0
RE DISCCART 273209.0 5068125.0 69.91 0.0
RE DISCCART 273409.0 5068125.0 68.86 0.0
RE DISCCART 273609.0 5068125.0 67.81 0.0
RE DISCCART 273809.0 5068125.0 66.76 0.0
RE DISCCART 274009.0 5068125.0 65.71 0.0
RE DISCCART 274209.0 5068125.0 64.66 0.0
RE DISCCART 274409.0 5068125.0 63.62 0.0
RE DISCCART 274609.0 5068125.0 62.56 0.0
RE DISCCART 274809.0 5068125.0 61.83 0.0
RE DISCCART 275009.0 5068125.0 61.37 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 275209.0 | 5068125.0 | 61.28 | 0.0 |
| RE DISCCART | 275409.0 | 5068125.0 | 60.66 | 0.0 |
| RE DISCCART | 275609.0 | 5068125.0 | 60.1 | 0.0 |
| RE DISCCART | 275809.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068325.0 | 77.8 | 0.0 |
| RE DISCCART | 269209.0 | 5068325.0 | 76.8 | 0.0 |
| RE DISCCART | 269409.0 | 5068325.0 | 77.08 | 0.0 |
| RE DISCCART | 269609.0 | 5068325.0 | 77.31 | 0.0 |
| RE DISCCART | 269809.0 | 5068325.0 | 76.44 | 0.0 |
| RE DISCCART | 270009.0 | 5068325.0 | 76.07 | 0.0 |
| RE DISCCART | 270209.0 | 5068325.0 | 75.48 | 0.0 |
| RE DISCCART | 270409.0 | 5068325.0 | 74.63 | 0.0 |
| RE DISCCART | 270609.0 | 5068325.0 | 73.68 | 0.0 |
| RE DISCCART | 270809.0 | 5068325.0 | 72.73 | 0.0 |
| RE DISCCART | 271009.0 | 5068325.0 | 72.34 | 0.0 |
| RE DISCCART | 271209.0 | 5068325.0 | 72.46 | 0.0 |
| RE DISCCART | 271409.0 | 5068325.0 | 72.29 | 0.0 |
| RE DISCCART | 271609.0 | 5068325.0 | 71.59 | 0.0 |
| RE DISCCART | 271809.0 | 5068325.0 | 72.27 | 0.0 |
| RE DISCCART | 272009.0 | 5068325.0 | 72.77 | 0.0 |
| RE DISCCART | 272209.0 | 5068325.0 | 72.22 | 0.0 |
| RE DISCCART | 272409.0 | 5068325.0 | 71.57 | 0.0 |
| RE DISCCART | 272609.0 | 5068325.0 | 71.5 | 0.0 |
| RE DISCCART | 272809.0 | 5068325.0 | 71.39 | 0.0 |
| RE DISCCART | 273009.0 | 5068325.0 | 71.11 | 0.0 |
| RE DISCCART | 273209.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273409.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273609.0 | 5068325.0 | 68.97 | 0.0 |
| RE DISCCART | 273809.0 | 5068325.0 | 67.92 | 0.0 |
| RE DISCCART | 274009.0 | 5068325.0 | 66.87 | 0.0 |
| RE DISCCART | 274209.0 | 5068325.0 | 65.85 | 0.0 |
| RE DISCCART | 274409.0 | 5068325.0 | 64.79 | 0.0 |
| RE DISCCART | 274609.0 | 5068325.0 | 63.99 | 0.0 |
| RE DISCCART | 274809.0 | 5068325.0 | 63.33 | 0.0 |
| RE DISCCART | 275009.0 | 5068325.0 | 62.66 | 0.0 |
| RE DISCCART | 275209.0 | 5068325.0 | 62.24 | 0.0 |
| RE DISCCART | 275409.0 | 5068325.0 | 61.62 | 0.0 |
| RE DISCCART | 275609.0 | 5068325.0 | 61.02 | 0.0 |
| RE DISCCART | 275809.0 | 5068325.0 | 60.46 | 0.0 |
| RE DISCCART | 276009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068525.0 | 79.41 | 0.0 |
| RE DISCCART | 269809.0 | 5068525.0 | 78.83 | 0.0 |
| RE DISCCART | 270009.0 | 5068525.0 | 78.06 | 0.0 |
| RE DISCCART | 270209.0 | 5068525.0 | 77.5 | 0.0 |
| RE DISCCART | 270409.0 | 5068525.0 | 76.91 | 0.0 |
| RE DISCCART | 270609.0 | 5068525.0 | 75.96 | 0.0 |
| RE DISCCART | 270809.0 | 5068525.0 | 75.01 | 0.0 |
| RE DISCCART | 271009.0 | 5068525.0 | 74.08 | 0.0 |
| RE DISCCART | 271209.0 | 5068525.0 | 74.57 | 0.0 |
| RE DISCCART | 271409.0 | 5068525.0 | 74.69 | 0.0 |
| RE DISCCART | 271609.0 | 5068525.0 | 74.89 | 0.0 |
| RE DISCCART | 271809.0 | 5068525.0 | 75.39 | 0.0 |
| RE DISCCART | 272009.0 | 5068525.0 | 74.53 | 0.0 |
| RE DISCCART | 272209.0 | 5068525.0 | 73.57 | 0.0 |

RE DISCCART 272409.0 5068525.0 72.61 0.0
RE DISCCART 272609.0 5068525.0 71.03 0.0
RE DISCCART 272809.0 5068525.0 70.71 0.0
RE DISCCART 273009.0 5068525.0 71.15 0.0
RE DISCCART 273209.0 5068525.0 70.75 0.0
RE DISCCART 273409.0 5068525.0 70.03 0.0
RE DISCCART 273609.0 5068525.0 70.0 0.0
RE DISCCART 273809.0 5068525.0 69.13 0.0
RE DISCCART 274009.0 5068525.0 68.05 0.0
RE DISCCART 274209.0 5068525.0 67.02 0.0
RE DISCCART 274409.0 5068525.0 66.15 0.0
RE DISCCART 274609.0 5068525.0 65.48 0.0
RE DISCCART 274809.0 5068525.0 64.82 0.0
RE DISCCART 275009.0 5068525.0 63.97 0.0
RE DISCCART 275209.0 5068525.0 63.23 0.0
RE DISCCART 275409.0 5068525.0 62.58 0.0
RE DISCCART 275609.0 5068525.0 61.96 0.0
RE DISCCART 275809.0 5068525.0 61.38 0.0
RE DISCCART 276009.0 5068525.0 60.82 0.0
RE DISCCART 276209.0 5068525.0 60.25 0.0
RE DISCCART 276409.0 5068525.0 60.0 0.0
RE DISCCART 276609.0 5068525.0 60.0 0.0
RE DISCCART 276809.0 5068525.0 60.0 0.0
RE DISCCART 277009.0 5068525.0 60.64 0.0
RE DISCCART 277209.0 5068525.0 60.0 0.0
RE DISCCART 269009.0 5068725.0 79.74 0.0
RE DISCCART 269209.0 5068725.0 80.0 0.0
RE DISCCART 269409.0 5068725.0 80.0 0.0
RE DISCCART 269609.0 5068725.0 80.0 0.0
RE DISCCART 269809.0 5068725.0 79.97 0.0
RE DISCCART 270009.0 5068725.0 79.21 0.0
RE DISCCART 270209.0 5068725.0 78.72 0.0
RE DISCCART 270409.0 5068725.0 78.29 0.0
RE DISCCART 270609.0 5068725.0 77.87 0.0
RE DISCCART 270809.0 5068725.0 77.3 0.0
RE DISCCART 271009.0 5068725.0 76.35 0.0
RE DISCCART 271209.0 5068725.0 76.08 0.0
RE DISCCART 271409.0 5068725.0 76.65 0.0
RE DISCCART 271609.0 5068725.0 76.66 0.0
RE DISCCART 271809.0 5068725.0 76.18 0.0
RE DISCCART 272009.0 5068725.0 75.22 0.0
RE DISCCART 272209.0 5068725.0 74.26 0.0
RE DISCCART 272409.0 5068725.0 73.25 0.0
RE DISCCART 272609.0 5068725.0 71.76 0.0
RE DISCCART 272809.0 5068725.0 69.9 0.0
RE DISCCART 273009.0 5068725.0 68.04 0.0
RE DISCCART 273209.0 5068725.0 67.56 0.0
RE DISCCART 273409.0 5068725.0 68.77 0.0
RE DISCCART 273609.0 5068725.0 70.1 0.0
RE DISCCART 273809.0 5068725.0 70.0 0.0
RE DISCCART 274009.0 5068725.0 69.25 0.0
RE DISCCART 274209.0 5068725.0 68.31 0.0
RE DISCCART 274409.0 5068725.0 67.64 0.0
RE DISCCART 274609.0 5068725.0 66.74 0.0
RE DISCCART 274809.0 5068725.0 65.86 0.0
RE DISCCART 275009.0 5068725.0 65.02 0.0
RE DISCCART 275209.0 5068725.0 64.3 0.0
RE DISCCART 275409.0 5068725.0 63.61 0.0
RE DISCCART 275609.0 5068725.0 62.93 0.0
RE DISCCART 275809.0 5068725.0 62.31 0.0
RE DISCCART 276009.0 5068725.0 61.74 0.0
RE DISCCART 276209.0 5068725.0 61.18 0.0
RE DISCCART 276409.0 5068725.0 60.62 0.0
RE DISCCART 276609.0 5068725.0 60.05 0.0
RE DISCCART 276809.0 5068725.0 60.0 0.0
RE DISCCART 277009.0 5068725.0 60.0 0.0
RE DISCCART 277209.0 5068725.0 60.0 0.0
RE DISCCART 269009.0 5068925.0 79.12 0.0
RE DISCCART 269209.0 5068925.0 79.66 0.0
RE DISCCART 269409.0 5068925.0 80.0 0.0

RE DISCCART 269609.0 5068925.0 80.0 0.0
RE DISCCART 269809.0 5068925.0 80.17 0.0
RE DISCCART 270009.0 5068925.0 79.99 0.0
RE DISCCART 270209.0 5068925.0 79.66 0.0
RE DISCCART 270409.0 5068925.0 79.33 0.0
RE DISCCART 270609.0 5068925.0 79.01 0.0
RE DISCCART 270809.0 5068925.0 78.66 0.0
RE DISCCART 271009.0 5068925.0 78.24 0.0
RE DISCCART 271209.0 5068925.0 77.68 0.0
RE DISCCART 271409.0 5068925.0 77.56 0.0
RE DISCCART 271609.0 5068925.0 77.18 0.0
RE DISCCART 271809.0 5068925.0 76.79 0.0
RE DISCCART 272009.0 5068925.0 75.91 0.0
RE DISCCART 272209.0 5068925.0 74.95 0.0
RE DISCCART 272409.0 5068925.0 73.87 0.0
RE DISCCART 272609.0 5068925.0 72.49 0.0
RE DISCCART 272809.0 5068925.0 70.64 0.0
RE DISCCART 273009.0 5068925.0 68.78 0.0
RE DISCCART 273209.0 5068925.0 69.29 0.0
RE DISCCART 273409.0 5068925.0 70.65 0.0
RE DISCCART 273609.0 5068925.0 71.32 0.0
RE DISCCART 273809.0 5068925.0 70.94 0.0
RE DISCCART 274009.0 5068925.0 70.33 0.0
RE DISCCART 274209.0 5068925.0 69.51 0.0
RE DISCCART 274409.0 5068925.0 68.64 0.0
RE DISCCART 274609.0 5068925.0 67.75 0.0
RE DISCCART 274809.0 5068925.0 66.91 0.0
RE DISCCART 275009.0 5068925.0 66.06 0.0
RE DISCCART 275209.0 5068925.0 65.37 0.0
RE DISCCART 275409.0 5068925.0 64.68 0.0
RE DISCCART 275609.0 5068925.0 63.99 0.0
RE DISCCART 275809.0 5068925.0 63.3 0.0
RE DISCCART 276009.0 5068925.0 62.67 0.0
RE DISCCART 276209.0 5068925.0 62.06 0.0
RE DISCCART 276409.0 5068925.0 61.44 0.0
RE DISCCART 276609.0 5068925.0 60.81 0.0
RE DISCCART 276809.0 5068925.0 60.71 0.0
RE DISCCART 277009.0 5068925.0 60.58 0.0
RE DISCCART 277209.0 5068925.0 60.75 0.0
RE DISCCART 269009.0 5069125.0 78.58 0.0
RE DISCCART 269209.0 5069125.0 79.49 0.0
RE DISCCART 269409.0 5069125.0 80.0 0.0
RE DISCCART 269609.0 5069125.0 80.4 0.0
RE DISCCART 269809.0 5069125.0 80.81 0.0
RE DISCCART 270009.0 5069125.0 80.0 0.0
RE DISCCART 270209.0 5069125.0 79.79 0.0
RE DISCCART 270409.0 5069125.0 79.46 0.0
RE DISCCART 270609.0 5069125.0 79.14 0.0
RE DISCCART 270809.0 5069125.0 78.81 0.0
RE DISCCART 271009.0 5069125.0 78.48 0.0
RE DISCCART 271209.0 5069125.0 76.25 0.0
RE DISCCART 271409.0 5069125.0 77.62 0.0
RE DISCCART 271609.0 5069125.0 77.69 0.0
RE DISCCART 271809.0 5069125.0 77.31 0.0
RE DISCCART 272009.0 5069125.0 76.6 0.0
RE DISCCART 272209.0 5069125.0 75.62 0.0
RE DISCCART 272409.0 5069125.0 74.49 0.0
RE DISCCART 272609.0 5069125.0 73.23 0.0
RE DISCCART 272809.0 5069125.0 71.37 0.0
RE DISCCART 273009.0 5069125.0 70.22 0.0
RE DISCCART 273209.0 5069125.0 71.17 0.0
RE DISCCART 273409.0 5069125.0 72.54 0.0
RE DISCCART 273609.0 5069125.0 72.52 0.0
RE DISCCART 273809.0 5069125.0 71.94 0.0
RE DISCCART 274009.0 5069125.0 71.15 0.0
RE DISCCART 274209.0 5069125.0 70.42 0.0
RE DISCCART 274409.0 5069125.0 69.64 0.0
RE DISCCART 274609.0 5069125.0 68.77 0.0
RE DISCCART 274809.0 5069125.0 67.98 0.0
RE DISCCART 275009.0 5069125.0 67.13 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 275209.0 | 5069125.0 | 66.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069125.0 | 65.75 | 0.0 |
| RE DISCCART | 275609.0 | 5069125.0 | 65.06 | 0.0 |
| RE DISCCART | 275809.0 | 5069125.0 | 64.31 | 0.0 |
| RE DISCCART | 276009.0 | 5069125.0 | 63.51 | 0.0 |
| RE DISCCART | 276209.0 | 5069125.0 | 62.81 | 0.0 |
| RE DISCCART | 276409.0 | 5069125.0 | 62.18 | 0.0 |
| RE DISCCART | 276609.0 | 5069125.0 | 61.56 | 0.0 |
| RE DISCCART | 276809.0 | 5069125.0 | 61.45 | 0.0 |
| RE DISCCART | 277009.0 | 5069125.0 | 61.54 | 0.0 |
| RE DISCCART | 277209.0 | 5069125.0 | 61.81 | 0.0 |
| RE DISCCART | 269009.0 | 5069325.0 | 78.72 | 0.0 |
| RE DISCCART | 269209.0 | 5069325.0 | 79.63 | 0.0 |
| RE DISCCART | 269409.0 | 5069325.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069325.0 | 80.2 | 0.0 |
| RE DISCCART | 269809.0 | 5069325.0 | 80.09 | 0.0 |
| RE DISCCART | 270009.0 | 5069325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069325.0 | 79.93 | 0.0 |
| RE DISCCART | 270409.0 | 5069325.0 | 79.6 | 0.0 |
| RE DISCCART | 270609.0 | 5069325.0 | 79.27 | 0.0 |
| RE DISCCART | 270809.0 | 5069325.0 | 78.94 | 0.0 |
| RE DISCCART | 271009.0 | 5069325.0 | 78.21 | 0.0 |
| RE DISCCART | 271209.0 | 5069325.0 | 73.53 | 0.0 |
| RE DISCCART | 271409.0 | 5069325.0 | 75.29 | 0.0 |
| RE DISCCART | 271609.0 | 5069325.0 | 77.04 | 0.0 |
| RE DISCCART | 271809.0 | 5069325.0 | 77.82 | 0.0 |
| RE DISCCART | 272009.0 | 5069325.0 | 77.28 | 0.0 |
| RE DISCCART | 272209.0 | 5069325.0 | 76.24 | 0.0 |
| RE DISCCART | 272409.0 | 5069325.0 | 75.11 | 0.0 |
| RE DISCCART | 272609.0 | 5069325.0 | 73.96 | 0.0 |
| RE DISCCART | 272809.0 | 5069325.0 | 72.11 | 0.0 |
| RE DISCCART | 273009.0 | 5069325.0 | 72.18 | 0.0 |
| RE DISCCART | 273209.0 | 5069325.0 | 73.08 | 0.0 |
| RE DISCCART | 273409.0 | 5069325.0 | 74.1 | 0.0 |
| RE DISCCART | 273609.0 | 5069325.0 | 73.54 | 0.0 |
| RE DISCCART | 273809.0 | 5069325.0 | 72.79 | 0.0 |
| RE DISCCART | 274009.0 | 5069325.0 | 72.01 | 0.0 |
| RE DISCCART | 274209.0 | 5069325.0 | 71.16 | 0.0 |
| RE DISCCART | 274409.0 | 5069325.0 | 70.31 | 0.0 |
| RE DISCCART | 274609.0 | 5069325.0 | 69.87 | 0.0 |
| RE DISCCART | 274809.0 | 5069325.0 | 68.99 | 0.0 |
| RE DISCCART | 275009.0 | 5069325.0 | 68.2 | 0.0 |
| RE DISCCART | 275209.0 | 5069325.0 | 67.5 | 0.0 |
| RE DISCCART | 275409.0 | 5069325.0 | 66.79 | 0.0 |
| RE DISCCART | 275609.0 | 5069325.0 | 66.01 | 0.0 |
| RE DISCCART | 275809.0 | 5069325.0 | 65.25 | 0.0 |
| RE DISCCART | 276009.0 | 5069325.0 | 64.42 | 0.0 |
| RE DISCCART | 276209.0 | 5069325.0 | 63.59 | 0.0 |
| RE DISCCART | 276409.0 | 5069325.0 | 62.93 | 0.0 |
| RE DISCCART | 276609.0 | 5069325.0 | 62.31 | 0.0 |
| RE DISCCART | 276809.0 | 5069325.0 | 62.23 | 0.0 |
| RE DISCCART | 277009.0 | 5069325.0 | 62.5 | 0.0 |
| RE DISCCART | 277209.0 | 5069325.0 | 62.76 | 0.0 |
| RE DISCCART | 269009.0 | 5069525.0 | 79.03 | 0.0 |
| RE DISCCART | 269209.0 | 5069525.0 | 79.9 | 0.0 |
| RE DISCCART | 269409.0 | 5069525.0 | 79.93 | 0.0 |
| RE DISCCART | 269609.0 | 5069525.0 | 79.79 | 0.0 |
| RE DISCCART | 269809.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069525.0 | 79.72 | 0.0 |
| RE DISCCART | 270609.0 | 5069525.0 | 79.42 | 0.0 |
| RE DISCCART | 270809.0 | 5069525.0 | 79.21 | 0.0 |
| RE DISCCART | 271009.0 | 5069525.0 | 75.03 | 0.0 |
| RE DISCCART | 271209.0 | 5069525.0 | 71.19 | 0.0 |
| RE DISCCART | 271409.0 | 5069525.0 | 72.95 | 0.0 |
| RE DISCCART | 271609.0 | 5069525.0 | 74.7 | 0.0 |
| RE DISCCART | 271809.0 | 5069525.0 | 76.46 | 0.0 |
| RE DISCCART | 272009.0 | 5069525.0 | 77.95 | 0.0 |
| RE DISCCART | 272209.0 | 5069525.0 | 76.86 | 0.0 |

RE DISCCART 272409.0 5069525.0 75.73 0.0
RE DISCCART 272609.0 5069525.0 74.6 0.0
RE DISCCART 272809.0 5069525.0 73.22 0.0
RE DISCCART 273009.0 5069525.0 74.13 0.0
RE DISCCART 273209.0 5069525.0 75.04 0.0
RE DISCCART 273409.0 5069525.0 75.16 0.0
RE DISCCART 273609.0 5069525.0 74.32 0.0
RE DISCCART 273809.0 5069525.0 73.43 0.0
RE DISCCART 274009.0 5069525.0 72.55 0.0
RE DISCCART 274209.0 5069525.0 71.81 0.0
RE DISCCART 274409.0 5069525.0 71.07 0.0
RE DISCCART 274609.0 5069525.0 70.32 0.0
RE DISCCART 274809.0 5069525.0 70.0 0.0
RE DISCCART 275009.0 5069525.0 69.25 0.0
RE DISCCART 275209.0 5069525.0 68.5 0.0
RE DISCCART 275409.0 5069525.0 67.71 0.0
RE DISCCART 275609.0 5069525.0 66.91 0.0
RE DISCCART 275809.0 5069525.0 66.15 0.0
RE DISCCART 276009.0 5069525.0 65.33 0.0
RE DISCCART 276209.0 5069525.0 64.5 0.0
RE DISCCART 276409.0 5069525.0 63.68 0.0
RE DISCCART 276609.0 5069525.0 63.09 0.0
RE DISCCART 276809.0 5069525.0 63.19 0.0
RE DISCCART 277009.0 5069525.0 63.45 0.0
RE DISCCART 277209.0 5069525.0 63.33 0.0
RE DISCCART 269009.0 5069725.0 79.37 0.0
RE DISCCART 269209.0 5069725.0 79.64 0.0
RE DISCCART 269409.0 5069725.0 79.33 0.0
RE DISCCART 269609.0 5069725.0 79.65 0.0
RE DISCCART 269809.0 5069725.0 80.0 0.0
RE DISCCART 270009.0 5069725.0 80.0 0.0
RE DISCCART 270209.0 5069725.0 80.0 0.0
RE DISCCART 270409.0 5069725.0 79.91 0.0
RE DISCCART 270609.0 5069725.0 79.7 0.0
RE DISCCART 270809.0 5069725.0 76.99 0.0
RE DISCCART 271009.0 5069725.0 71.85 0.0
RE DISCCART 271209.0 5069725.0 68.85 0.0
RE DISCCART 271409.0 5069725.0 70.61 0.0
RE DISCCART 271609.0 5069725.0 72.36 0.0
RE DISCCART 271809.0 5069725.0 74.24 0.0
RE DISCCART 272009.0 5069725.0 76.96 0.0
RE DISCCART 272209.0 5069725.0 76.3 0.0
RE DISCCART 272409.0 5069725.0 75.89 0.0
RE DISCCART 272809.0 5069725.0 75.18 0.0
RE DISCCART 273009.0 5069725.0 75.73 0.0
RE DISCCART 273209.0 5069725.0 75.35 0.0
RE DISCCART 273409.0 5069725.0 76.29 0.0
RE DISCCART 273609.0 5069725.0 76.02 0.0
RE DISCCART 273809.0 5069725.0 75.28 0.0
RE DISCCART 274009.0 5069725.0 74.54 0.0
RE DISCCART 274209.0 5069725.0 73.8 0.0
RE DISCCART 274409.0 5069725.0 73.06 0.0
RE DISCCART 274609.0 5069725.0 72.38 0.0
RE DISCCART 274809.0 5069725.0 71.48 0.0
RE DISCCART 275009.0 5069725.0 70.27 0.0
RE DISCCART 275209.0 5069725.0 69.4 0.0
RE DISCCART 275409.0 5069725.0 68.59 0.0
RE DISCCART 275609.0 5069725.0 67.89 0.0
RE DISCCART 275809.0 5069725.0 67.06 0.0
RE DISCCART 276009.0 5069725.0 66.23 0.0
RE DISCCART 276209.0 5069725.0 65.41 0.0
RE DISCCART 276409.0 5069725.0 64.58 0.0
RE DISCCART 276609.0 5069725.0 63.88 0.0
RE DISCCART 276809.0 5069725.0 63.79 0.0
RE DISCCART 277009.0 5069725.0 63.63 0.0
RE DISCCART 277209.0 5069725.0 63.46 0.0
RE DISCCART 269009.0 5069925.0 79.34 0.0
RE DISCCART 269209.0 5069925.0 79.27 0.0
RE DISCCART 269409.0 5069925.0 78.9 0.0
RE DISCCART 269609.0 5069925.0 79.74 0.0

RE DISCCART 269809.0 5069925.0 80.0 0.0
RE DISCCART 270009.0 5069925.0 80.0 0.0
RE DISCCART 270209.0 5069925.0 80.0 0.0
RE DISCCART 270409.0 5069925.0 80.7 0.0
RE DISCCART 270609.0 5069925.0 78.95 0.0
RE DISCCART 270809.0 5069925.0 73.81 0.0
RE DISCCART 271009.0 5069925.0 68.67 0.0
RE DISCCART 271209.0 5069925.0 66.51 0.0
RE DISCCART 271409.0 5069925.0 68.27 0.0
RE DISCCART 271609.0 5069925.0 70.54 0.0
RE DISCCART 271809.0 5069925.0 73.26 0.0
RE DISCCART 272009.0 5069925.0 75.98 0.0
RE DISCCART 272209.0 5069925.0 75.29 0.0
RE DISCCART 273009.0 5069925.0 74.94 0.0
RE DISCCART 273209.0 5069925.0 74.93 0.0
RE DISCCART 273409.0 5069925.0 75.61 0.0
RE DISCCART 273609.0 5069925.0 76.64 0.0
RE DISCCART 273809.0 5069925.0 77.27 0.0
RE DISCCART 274009.0 5069925.0 76.53 0.0
RE DISCCART 274209.0 5069925.0 75.79 0.0
RE DISCCART 274409.0 5069925.0 75.04 0.0
RE DISCCART 274609.0 5069925.0 74.3 0.0
RE DISCCART 274809.0 5069925.0 73.08 0.0
RE DISCCART 275009.0 5069925.0 71.78 0.0
RE DISCCART 275209.0 5069925.0 70.44 0.0
RE DISCCART 275409.0 5069925.0 69.56 0.0
RE DISCCART 275609.0 5069925.0 68.8 0.0
RE DISCCART 275809.0 5069925.0 67.97 0.0
RE DISCCART 276009.0 5069925.0 67.12 0.0
RE DISCCART 276209.0 5069925.0 66.3 0.0
RE DISCCART 276409.0 5069925.0 65.47 0.0
RE DISCCART 276609.0 5069925.0 64.53 0.0
RE DISCCART 276809.0 5069925.0 63.93 0.0
RE DISCCART 277009.0 5069925.0 63.76 0.0
RE DISCCART 277209.0 5069925.0 63.6 0.0
RE DISCCART 269009.0 5070125.0 79.05 0.0
RE DISCCART 269209.0 5070125.0 79.19 0.0
RE DISCCART 269409.0 5070125.0 78.6 0.0
RE DISCCART 269609.0 5070125.0 79.5 0.0
RE DISCCART 269809.0 5070125.0 80.0 0.0
RE DISCCART 270009.0 5070125.0 80.0 0.0
RE DISCCART 270209.0 5070125.0 82.08 0.0
RE DISCCART 270409.0 5070125.0 85.97 0.0
RE DISCCART 270609.0 5070125.0 81.05 0.0
RE DISCCART 270809.0 5070125.0 72.57 0.0
RE DISCCART 271009.0 5070125.0 65.49 0.0
RE DISCCART 271209.0 5070125.0 64.17 0.0
RE DISCCART 271409.0 5070125.0 66.84 0.0
RE DISCCART 271609.0 5070125.0 69.57 0.0
RE DISCCART 271809.0 5070125.0 72.29 0.0
RE DISCCART 272009.0 5070125.0 75.01 0.0
RE DISCCART 273209.0 5070125.0 74.24 0.0
RE DISCCART 273409.0 5070125.0 74.94 0.0
RE DISCCART 273609.0 5070125.0 75.96 0.0
RE DISCCART 273809.0 5070125.0 76.99 0.0
RE DISCCART 274009.0 5070125.0 78.02 0.0
RE DISCCART 274209.0 5070125.0 77.77 0.0
RE DISCCART 274409.0 5070125.0 77.07 0.0
RE DISCCART 274609.0 5070125.0 75.85 0.0
RE DISCCART 274809.0 5070125.0 74.52 0.0
RE DISCCART 275009.0 5070125.0 73.15 0.0
RE DISCCART 275209.0 5070125.0 71.74 0.0
RE DISCCART 275409.0 5070125.0 70.34 0.0
RE DISCCART 275609.0 5070125.0 69.63 0.0
RE DISCCART 275809.0 5070125.0 68.85 0.0
RE DISCCART 276009.0 5070125.0 68.04 0.0
RE DISCCART 276209.0 5070125.0 67.19 0.0
RE DISCCART 276409.0 5070125.0 66.26 0.0
RE DISCCART 276609.0 5070125.0 65.31 0.0
RE DISCCART 276809.0 5070125.0 64.36 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 277009.0 | 5070125.0 | 63.9 | 0.0 |
| RE DISCCART | 277209.0 | 5070125.0 | 63.73 | 0.0 |
| RE DISCCART | 269009.0 | 5070325.0 | 79.67 | 0.0 |
| RE DISCCART | 269209.0 | 5070325.0 | 79.15 | 0.0 |
| RE DISCCART | 269409.0 | 5070325.0 | 78.43 | 0.0 |
| RE DISCCART | 269609.0 | 5070325.0 | 78.28 | 0.0 |
| RE DISCCART | 269809.0 | 5070325.0 | 79.28 | 0.0 |
| RE DISCCART | 270009.0 | 5070325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070325.0 | 88.58 | 0.0 |
| RE DISCCART | 270409.0 | 5070325.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070325.0 | 83.6 | 0.0 |
| RE DISCCART | 270809.0 | 5070325.0 | 75.31 | 0.0 |
| RE DISCCART | 271009.0 | 5070325.0 | 67.86 | 0.0 |
| RE DISCCART | 271209.0 | 5070325.0 | 65.72 | 0.0 |
| RE DISCCART | 271409.0 | 5070325.0 | 66.42 | 0.0 |
| RE DISCCART | 271609.0 | 5070325.0 | 68.59 | 0.0 |
| RE DISCCART | 271809.0 | 5070325.0 | 71.31 | 0.0 |
| RE DISCCART | 273409.0 | 5070325.0 | 74.26 | 0.0 |
| RE DISCCART | 273609.0 | 5070325.0 | 75.29 | 0.0 |
| RE DISCCART | 273809.0 | 5070325.0 | 76.32 | 0.0 |
| RE DISCCART | 274009.0 | 5070325.0 | 77.34 | 0.0 |
| RE DISCCART | 274209.0 | 5070325.0 | 78.45 | 0.0 |
| RE DISCCART | 274409.0 | 5070325.0 | 78.49 | 0.0 |
| RE DISCCART | 274609.0 | 5070325.0 | 77.07 | 0.0 |
| RE DISCCART | 274809.0 | 5070325.0 | 75.66 | 0.0 |
| RE DISCCART | 275009.0 | 5070325.0 | 74.25 | 0.0 |
| RE DISCCART | 275209.0 | 5070325.0 | 72.83 | 0.0 |
| RE DISCCART | 275409.0 | 5070325.0 | 71.45 | 0.0 |
| RE DISCCART | 275609.0 | 5070325.0 | 70.74 | 0.0 |
| RE DISCCART | 275809.0 | 5070325.0 | 69.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070325.0 | 68.91 | 0.0 |
| RE DISCCART | 276209.0 | 5070325.0 | 68.0 | 0.0 |
| RE DISCCART | 276409.0 | 5070325.0 | 67.03 | 0.0 |
| RE DISCCART | 276609.0 | 5070325.0 | 66.08 | 0.0 |
| RE DISCCART | 276809.0 | 5070325.0 | 65.14 | 0.0 |
| RE DISCCART | 277009.0 | 5070325.0 | 64.19 | 0.0 |
| RE DISCCART | 277209.0 | 5070325.0 | 63.87 | 0.0 |
| RE DISCCART | 269009.0 | 5070525.0 | 79.71 | 0.0 |
| RE DISCCART | 269209.0 | 5070525.0 | 79.22 | 0.0 |
| RE DISCCART | 269409.0 | 5070525.0 | 78.76 | 0.0 |
| RE DISCCART | 269609.0 | 5070525.0 | 78.37 | 0.0 |
| RE DISCCART | 269809.0 | 5070525.0 | 78.74 | 0.0 |
| RE DISCCART | 270009.0 | 5070525.0 | 79.85 | 0.0 |
| RE DISCCART | 270209.0 | 5070525.0 | 84.18 | 0.0 |
| RE DISCCART | 270409.0 | 5070525.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070525.0 | 87.67 | 0.0 |
| RE DISCCART | 270809.0 | 5070525.0 | 80.65 | 0.0 |
| RE DISCCART | 271009.0 | 5070525.0 | 76.51 | 0.0 |
| RE DISCCART | 271209.0 | 5070525.0 | 73.23 | 0.0 |
| RE DISCCART | 271409.0 | 5070525.0 | 72.5 | 0.0 |
| RE DISCCART | 271609.0 | 5070525.0 | 72.03 | 0.0 |
| RE DISCCART | 271809.0 | 5070525.0 | 72.7 | 0.0 |
| RE DISCCART | 273609.0 | 5070525.0 | 74.99 | 0.0 |
| RE DISCCART | 273809.0 | 5070525.0 | 76.16 | 0.0 |
| RE DISCCART | 274009.0 | 5070525.0 | 77.32 | 0.0 |
| RE DISCCART | 274209.0 | 5070525.0 | 78.49 | 0.0 |
| RE DISCCART | 274409.0 | 5070525.0 | 78.75 | 0.0 |
| RE DISCCART | 274609.0 | 5070525.0 | 78.17 | 0.0 |
| RE DISCCART | 274809.0 | 5070525.0 | 76.76 | 0.0 |
| RE DISCCART | 275009.0 | 5070525.0 | 75.34 | 0.0 |
| RE DISCCART | 275209.0 | 5070525.0 | 73.93 | 0.0 |
| RE DISCCART | 275409.0 | 5070525.0 | 72.73 | 0.0 |
| RE DISCCART | 275609.0 | 5070525.0 | 71.84 | 0.0 |
| RE DISCCART | 275809.0 | 5070525.0 | 70.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070525.0 | 69.74 | 0.0 |
| RE DISCCART | 276209.0 | 5070525.0 | 68.76 | 0.0 |
| RE DISCCART | 276409.0 | 5070525.0 | 67.81 | 0.0 |
| RE DISCCART | 276609.0 | 5070525.0 | 66.86 | 0.0 |
| RE DISCCART | 276809.0 | 5070525.0 | 65.91 | 0.0 |
| RE DISCCART | 277009.0 | 5070525.0 | 64.96 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 277209.0 | 5070525.0 | 64.04 | 0.0 |
| RE DISCCART | 269009.0 | 5070725.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5070725.0 | 79.64 | 0.0 |
| RE DISCCART | 269409.0 | 5070725.0 | 79.22 | 0.0 |
| RE DISCCART | 269609.0 | 5070725.0 | 78.96 | 0.0 |
| RE DISCCART | 269809.0 | 5070725.0 | 79.32 | 0.0 |
| RE DISCCART | 270009.0 | 5070725.0 | 79.8 | 0.0 |
| RE DISCCART | 270209.0 | 5070725.0 | 83.58 | 0.0 |
| RE DISCCART | 270409.0 | 5070725.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070725.0 | 90.0 | 0.0 |
| RE DISCCART | 270809.0 | 5070725.0 | 88.46 | 0.0 |
| RE DISCCART | 271009.0 | 5070725.0 | 85.17 | 0.0 |
| RE DISCCART | 271209.0 | 5070725.0 | 81.88 | 0.0 |
| RE DISCCART | 271409.0 | 5070725.0 | 78.6 | 0.0 |
| RE DISCCART | 271609.0 | 5070725.0 | 79.28 | 0.0 |
| RE DISCCART | 271809.0 | 5070725.0 | 77.57 | 0.0 |
| RE DISCCART | 273809.0 | 5070725.0 | 76.19 | 0.0 |
| RE DISCCART | 274009.0 | 5070725.0 | 77.36 | 0.0 |
| RE DISCCART | 274209.0 | 5070725.0 | 78.52 | 0.0 |
| RE DISCCART | 274409.0 | 5070725.0 | 78.74 | 0.0 |
| RE DISCCART | 274609.0 | 5070725.0 | 78.29 | 0.0 |
| RE DISCCART | 274809.0 | 5070725.0 | 77.85 | 0.0 |
| RE DISCCART | 275009.0 | 5070725.0 | 76.44 | 0.0 |
| RE DISCCART | 275209.0 | 5070725.0 | 75.03 | 0.0 |
| RE DISCCART | 275409.0 | 5070725.0 | 74.01 | 0.0 |
| RE DISCCART | 275609.0 | 5070725.0 | 72.91 | 0.0 |
| RE DISCCART | 275809.0 | 5070725.0 | 71.76 | 0.0 |
| RE DISCCART | 276009.0 | 5070725.0 | 70.59 | 0.0 |
| RE DISCCART | 276209.0 | 5070725.0 | 69.53 | 0.0 |
| RE DISCCART | 276409.0 | 5070725.0 | 68.58 | 0.0 |
| RE DISCCART | 276609.0 | 5070725.0 | 67.63 | 0.0 |
| RE DISCCART | 276809.0 | 5070725.0 | 66.74 | 0.0 |
| RE DISCCART | 277009.0 | 5070725.0 | 65.89 | 0.0 |
| RE DISCCART | 277209.0 | 5070725.0 | 64.98 | 0.0 |
| RE DISCCART | 269009.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5070925.0 | 79.8 | 0.0 |
| RE DISCCART | 269609.0 | 5070925.0 | 79.55 | 0.0 |
| RE DISCCART | 269809.0 | 5070925.0 | 79.9 | 0.0 |
| RE DISCCART | 270009.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070925.0 | 82.24 | 0.0 |
| RE DISCCART | 270409.0 | 5070925.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070925.0 | 90.0 | 0.0 |
| RE DISCCART | 270809.0 | 5070925.0 | 89.84 | 0.0 |
| RE DISCCART | 271009.0 | 5070925.0 | 87.3 | 0.0 |
| RE DISCCART | 271209.0 | 5070925.0 | 85.08 | 0.0 |
| RE DISCCART | 271409.0 | 5070925.0 | 81.55 | 0.0 |
| RE DISCCART | 271609.0 | 5070925.0 | 80.21 | 0.0 |
| RE DISCCART | 271809.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5070925.0 | 79.32 | 0.0 |
| RE DISCCART | 274009.0 | 5070925.0 | 77.39 | 0.0 |
| RE DISCCART | 274209.0 | 5070925.0 | 78.56 | 0.0 |
| RE DISCCART | 274409.0 | 5070925.0 | 78.72 | 0.0 |
| RE DISCCART | 274609.0 | 5070925.0 | 78.28 | 0.0 |
| RE DISCCART | 274809.0 | 5070925.0 | 77.84 | 0.0 |
| RE DISCCART | 275009.0 | 5070925.0 | 77.4 | 0.0 |
| RE DISCCART | 275209.0 | 5070925.0 | 76.12 | 0.0 |
| RE DISCCART | 275409.0 | 5070925.0 | 75.07 | 0.0 |
| RE DISCCART | 275609.0 | 5070925.0 | 73.88 | 0.0 |
| RE DISCCART | 275809.0 | 5070925.0 | 72.71 | 0.0 |
| RE DISCCART | 276009.0 | 5070925.0 | 71.5 | 0.0 |
| RE DISCCART | 276209.0 | 5070925.0 | 70.32 | 0.0 |
| RE DISCCART | 276409.0 | 5070925.0 | 69.43 | 0.0 |
| RE DISCCART | 276609.0 | 5070925.0 | 68.55 | 0.0 |
| RE DISCCART | 276809.0 | 5070925.0 | 67.72 | 0.0 |
| RE DISCCART | 277009.0 | 5070925.0 | 66.89 | 0.0 |
| RE DISCCART | 277209.0 | 5070925.0 | 65.93 | 0.0 |
| RE DISCCART | 269009.0 | 5071125.0 | 83.5 | 0.0 |
| RE DISCCART | 269209.0 | 5071125.0 | 80.34 | 0.0 |
| RE DISCCART | 269409.0 | 5071125.0 | 80.12 | 0.0 |

RE DISCCART 269609.0 5071125.0 80.0 0.0
RE DISCCART 269809.0 5071125.0 80.0 0.0
RE DISCCART 270009.0 5071125.0 80.0 0.0
RE DISCCART 270209.0 5071125.0 81.91 0.0
RE DISCCART 270409.0 5071125.0 87.07 0.0
RE DISCCART 270609.0 5071125.0 90.0 0.0
RE DISCCART 270809.0 5071125.0 90.0 0.0
RE DISCCART 271009.0 5071125.0 89.04 0.0
RE DISCCART 271209.0 5071125.0 84.54 0.0
RE DISCCART 271409.0 5071125.0 84.24 0.0
RE DISCCART 271609.0 5071125.0 82.85 0.0
RE DISCCART 271809.0 5071125.0 80.03 0.0
RE DISCCART 272009.0 5071125.0 80.0 0.0
RE DISCCART 272209.0 5071125.0 78.52 0.0
RE DISCCART 274209.0 5071125.0 78.59 0.0
RE DISCCART 274409.0 5071125.0 78.71 0.0
RE DISCCART 274609.0 5071125.0 78.27 0.0
RE DISCCART 274809.0 5071125.0 77.83 0.0
RE DISCCART 275009.0 5071125.0 77.38 0.0
RE DISCCART 275209.0 5071125.0 76.95 0.0
RE DISCCART 275409.0 5071125.0 75.91 0.0
RE DISCCART 275609.0 5071125.0 74.69 0.0
RE DISCCART 275809.0 5071125.0 73.47 0.0
RE DISCCART 276009.0 5071125.0 72.26 0.0
RE DISCCART 276209.0 5071125.0 71.18 0.0
RE DISCCART 276409.0 5071125.0 70.34 0.0
RE DISCCART 276609.0 5071125.0 69.55 0.0
RE DISCCART 276809.0 5071125.0 68.77 0.0
RE DISCCART 277009.0 5071125.0 67.86 0.0
RE DISCCART 277209.0 5071125.0 66.88 0.0
RE DISCCART 269009.0 5071325.0 86.87 0.0
RE DISCCART 269209.0 5071325.0 80.49 0.0
RE DISCCART 269409.0 5071325.0 80.4 0.0
RE DISCCART 269609.0 5071325.0 80.19 0.0
RE DISCCART 269809.0 5071325.0 80.0 0.0
RE DISCCART 270009.0 5071325.0 80.0 0.0
RE DISCCART 270209.0 5071325.0 80.0 0.0
RE DISCCART 270409.0 5071325.0 82.29 0.0
RE DISCCART 270609.0 5071325.0 88.51 0.0
RE DISCCART 270809.0 5071325.0 92.82 0.0
RE DISCCART 271009.0 5071325.0 91.53 0.0
RE DISCCART 271209.0 5071325.0 90.0 0.0
RE DISCCART 271409.0 5071325.0 87.26 0.0
RE DISCCART 271609.0 5071325.0 84.37 0.0
RE DISCCART 271809.0 5071325.0 81.39 0.0
RE DISCCART 272009.0 5071325.0 80.0 0.0
RE DISCCART 272209.0 5071325.0 78.86 0.0
RE DISCCART 272409.0 5071325.0 77.15 0.0
RE DISCCART 274209.0 5071325.0 78.63 0.0
RE DISCCART 274409.0 5071325.0 78.7 0.0
RE DISCCART 274609.0 5071325.0 78.24 0.0
RE DISCCART 274809.0 5071325.0 77.76 0.0
RE DISCCART 275009.0 5071325.0 77.29 0.0
RE DISCCART 275209.0 5071325.0 76.9 0.0
RE DISCCART 275409.0 5071325.0 76.65 0.0
RE DISCCART 275609.0 5071325.0 75.45 0.0
RE DISCCART 275809.0 5071325.0 74.23 0.0
RE DISCCART 276009.0 5071325.0 73.02 0.0
RE DISCCART 276209.0 5071325.0 72.11 0.0
RE DISCCART 276409.0 5071325.0 71.32 0.0
RE DISCCART 276609.0 5071325.0 70.54 0.0
RE DISCCART 276809.0 5071325.0 69.73 0.0
RE DISCCART 277009.0 5071325.0 68.81 0.0
RE DISCCART 277209.0 5071325.0 67.82 0.0
RE DISCCART 269009.0 5071525.0 86.19 0.0
RE DISCCART 269209.0 5071525.0 80.84 0.0
RE DISCCART 269409.0 5071525.0 80.57 0.0
RE DISCCART 269609.0 5071525.0 80.25 0.0
RE DISCCART 269809.0 5071525.0 80.0 0.0
RE DISCCART 270009.0 5071525.0 80.0 0.0

RE DISCCART 270209.0 5071525.0 80.0 0.0
RE DISCCART 270409.0 5071525.0 80.0 0.0
RE DISCCART 270609.0 5071525.0 84.96 0.0
RE DISCCART 270809.0 5071525.0 88.51 0.0
RE DISCCART 271009.0 5071525.0 90.0 0.0
RE DISCCART 271209.0 5071525.0 90.0 0.0
RE DISCCART 271409.0 5071525.0 87.51 0.0
RE DISCCART 271609.0 5071525.0 84.04 0.0
RE DISCCART 271809.0 5071525.0 80.88 0.0
RE DISCCART 272009.0 5071525.0 80.0 0.0
RE DISCCART 272209.0 5071525.0 79.79 0.0
RE DISCCART 272409.0 5071525.0 78.06 0.0
RE DISCCART 272609.0 5071525.0 76.48 0.0
RE DISCCART 274009.0 5071525.0 77.44 0.0
RE DISCCART 274209.0 5071525.0 78.38 0.0
RE DISCCART 274409.0 5071525.0 78.62 0.0
RE DISCCART 274609.0 5071525.0 78.15 0.0
RE DISCCART 274809.0 5071525.0 77.68 0.0
RE DISCCART 275009.0 5071525.0 77.21 0.0
RE DISCCART 275209.0 5071525.0 76.86 0.0
RE DISCCART 275409.0 5071525.0 76.6 0.0
RE DISCCART 275609.0 5071525.0 76.21 0.0
RE DISCCART 275809.0 5071525.0 74.99 0.0
RE DISCCART 276009.0 5071525.0 73.89 0.0
RE DISCCART 276209.0 5071525.0 73.08 0.0
RE DISCCART 276409.0 5071525.0 72.29 0.0
RE DISCCART 276609.0 5071525.0 71.46 0.0
RE DISCCART 276809.0 5071525.0 70.57 0.0
RE DISCCART 277009.0 5071525.0 69.66 0.0
RE DISCCART 277209.0 5071525.0 68.61 0.0
RE DISCCART 269009.0 5071725.0 83.51 0.0
RE DISCCART 269209.0 5071725.0 82.08 0.0
RE DISCCART 269409.0 5071725.0 80.98 0.0
RE DISCCART 269609.0 5071725.0 80.28 0.0
RE DISCCART 269809.0 5071725.0 80.0 0.0
RE DISCCART 270009.0 5071725.0 80.0 0.0
RE DISCCART 270209.0 5071725.0 80.0 0.0
RE DISCCART 270409.0 5071725.0 80.0 0.0
RE DISCCART 270609.0 5071725.0 80.58 0.0
RE DISCCART 270809.0 5071725.0 84.67 0.0
RE DISCCART 271009.0 5071725.0 87.86 0.0
RE DISCCART 271209.0 5071725.0 89.11 0.0
RE DISCCART 271409.0 5071725.0 86.23 0.0
RE DISCCART 271609.0 5071725.0 83.3 0.0
RE DISCCART 271809.0 5071725.0 80.56 0.0
RE DISCCART 272009.0 5071725.0 80.0 0.0
RE DISCCART 272209.0 5071725.0 80.0 0.0
RE DISCCART 272409.0 5071725.0 78.95 0.0
RE DISCCART 272609.0 5071725.0 77.52 0.0
RE DISCCART 272809.0 5071725.0 77.45 0.0
RE DISCCART 273009.0 5071725.0 76.9 0.0
RE DISCCART 273809.0 5071725.0 76.0 0.0
RE DISCCART 274009.0 5071725.0 76.94 0.0
RE DISCCART 274209.0 5071725.0 77.82 0.0
RE DISCCART 274409.0 5071725.0 78.09 0.0
RE DISCCART 274609.0 5071725.0 78.06 0.0
RE DISCCART 274809.0 5071725.0 77.59 0.0
RE DISCCART 275009.0 5071725.0 77.12 0.0
RE DISCCART 275209.0 5071725.0 76.81 0.0
RE DISCCART 275409.0 5071725.0 76.55 0.0
RE DISCCART 275609.0 5071725.0 76.3 0.0
RE DISCCART 275809.0 5071725.0 75.75 0.0
RE DISCCART 276009.0 5071725.0 74.84 0.0
RE DISCCART 276209.0 5071725.0 73.97 0.0
RE DISCCART 276409.0 5071725.0 73.04 0.0
RE DISCCART 276609.0 5071725.0 72.15 0.0
RE DISCCART 276809.0 5071725.0 71.26 0.0
RE DISCCART 277009.0 5071725.0 70.38 0.0
RE DISCCART 277209.0 5071725.0 69.45 0.0
RE DISCCART 269009.0 5071925.0 85.79 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269209.0 | 5071925.0 | 84.5 | 0.0 |
| RE DISCCART | 269409.0 | 5071925.0 | 83.39 | 0.0 |
| RE DISCCART | 269609.0 | 5071925.0 | 82.29 | 0.0 |
| RE DISCCART | 269809.0 | 5071925.0 | 80.26 | 0.0 |
| RE DISCCART | 270009.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5071925.0 | 81.9 | 0.0 |
| RE DISCCART | 271009.0 | 5071925.0 | 84.79 | 0.0 |
| RE DISCCART | 271209.0 | 5071925.0 | 85.8 | 0.0 |
| RE DISCCART | 271409.0 | 5071925.0 | 82.94 | 0.0 |
| RE DISCCART | 271609.0 | 5071925.0 | 82.56 | 0.0 |
| RE DISCCART | 271809.0 | 5071925.0 | 81.45 | 0.0 |
| RE DISCCART | 272009.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5071925.0 | 79.98 | 0.0 |
| RE DISCCART | 272609.0 | 5071925.0 | 78.61 | 0.0 |
| RE DISCCART | 272809.0 | 5071925.0 | 78.32 | 0.0 |
| RE DISCCART | 273009.0 | 5071925.0 | 77.77 | 0.0 |
| RE DISCCART | 273609.0 | 5071925.0 | 74.55 | 0.0 |
| RE DISCCART | 273809.0 | 5071925.0 | 75.49 | 0.0 |
| RE DISCCART | 274009.0 | 5071925.0 | 76.43 | 0.0 |
| RE DISCCART | 274209.0 | 5071925.0 | 77.25 | 0.0 |
| RE DISCCART | 274409.0 | 5071925.0 | 77.55 | 0.0 |
| RE DISCCART | 274609.0 | 5071925.0 | 77.53 | 0.0 |
| RE DISCCART | 274809.0 | 5071925.0 | 77.51 | 0.0 |
| RE DISCCART | 275009.0 | 5071925.0 | 77.04 | 0.0 |
| RE DISCCART | 275209.0 | 5071925.0 | 76.76 | 0.0 |
| RE DISCCART | 275409.0 | 5071925.0 | 76.51 | 0.0 |
| RE DISCCART | 275609.0 | 5071925.0 | 76.26 | 0.0 |
| RE DISCCART | 275809.0 | 5071925.0 | 76.01 | 0.0 |
| RE DISCCART | 276009.0 | 5071925.0 | 75.68 | 0.0 |
| RE DISCCART | 276209.0 | 5071925.0 | 74.8 | 0.0 |
| RE DISCCART | 276409.0 | 5071925.0 | 73.92 | 0.0 |
| RE DISCCART | 276609.0 | 5071925.0 | 73.04 | 0.0 |
| RE DISCCART | 276809.0 | 5071925.0 | 72.16 | 0.0 |
| RE DISCCART | 277009.0 | 5071925.0 | 71.21 | 0.0 |
| RE DISCCART | 277209.0 | 5071925.0 | 70.0 | 0.0 |
| RE DISCCART | 269009.0 | 5072125.0 | 88.26 | 0.0 |
| RE DISCCART | 269209.0 | 5072125.0 | 86.91 | 0.0 |
| RE DISCCART | 269409.0 | 5072125.0 | 85.81 | 0.0 |
| RE DISCCART | 269609.0 | 5072125.0 | 83.75 | 0.0 |
| RE DISCCART | 269809.0 | 5072125.0 | 81.1 | 0.0 |
| RE DISCCART | 270009.0 | 5072125.0 | 81.04 | 0.0 |
| RE DISCCART | 270209.0 | 5072125.0 | 80.79 | 0.0 |
| RE DISCCART | 270409.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 271009.0 | 5072125.0 | 81.35 | 0.0 |
| RE DISCCART | 271209.0 | 5072125.0 | 82.49 | 0.0 |
| RE DISCCART | 271409.0 | 5072125.0 | 81.36 | 0.0 |
| RE DISCCART | 271609.0 | 5072125.0 | 81.13 | 0.0 |
| RE DISCCART | 271809.0 | 5072125.0 | 80.9 | 0.0 |
| RE DISCCART | 272009.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272609.0 | 5072125.0 | 79.74 | 0.0 |
| RE DISCCART | 272809.0 | 5072125.0 | 79.19 | 0.0 |
| RE DISCCART | 273009.0 | 5072125.0 | 78.64 | 0.0 |
| RE DISCCART | 273209.0 | 5072125.0 | 77.54 | 0.0 |
| RE DISCCART | 273409.0 | 5072125.0 | 75.64 | 0.0 |
| RE DISCCART | 273609.0 | 5072125.0 | 74.05 | 0.0 |
| RE DISCCART | 273809.0 | 5072125.0 | 74.99 | 0.0 |
| RE DISCCART | 274009.0 | 5072125.0 | 75.9 | 0.0 |
| RE DISCCART | 274209.0 | 5072125.0 | 76.69 | 0.0 |
| RE DISCCART | 274409.0 | 5072125.0 | 77.01 | 0.0 |
| RE DISCCART | 274609.0 | 5072125.0 | 76.99 | 0.0 |
| RE DISCCART | 274809.0 | 5072125.0 | 76.97 | 0.0 |
| RE DISCCART | 275009.0 | 5072125.0 | 76.98 | 0.0 |

RE DISCCART 275209.0 5072125.0 76.74 0.0
RE DISCCART 275409.0 5072125.0 76.5 0.0
RE DISCCART 275609.0 5072125.0 76.25 0.0
RE DISCCART 275809.0 5072125.0 76.01 0.0
RE DISCCART 276009.0 5072125.0 76.0 0.0
RE DISCCART 276209.0 5072125.0 75.7 0.0
RE DISCCART 276409.0 5072125.0 74.82 0.0
RE DISCCART 276609.0 5072125.0 73.94 0.0
RE DISCCART 276809.0 5072125.0 73.06 0.0
RE DISCCART 277009.0 5072125.0 72.02 0.0
RE DISCCART 277209.0 5072125.0 70.82 0.0
RE DISCCART 269009.0 5072325.0 90.0 0.0
RE DISCCART 269209.0 5072325.0 89.32 0.0
RE DISCCART 269409.0 5072325.0 87.38 0.0
RE DISCCART 269609.0 5072325.0 85.43 0.0
RE DISCCART 269809.0 5072325.0 83.89 0.0
RE DISCCART 270009.0 5072325.0 84.28 0.0
RE DISCCART 270209.0 5072325.0 83.43 0.0
RE DISCCART 270409.0 5072325.0 82.2 0.0
RE DISCCART 270609.0 5072325.0 80.47 0.0
RE DISCCART 270809.0 5072325.0 80.0 0.0
RE DISCCART 271009.0 5072325.0 80.0 0.0
RE DISCCART 271209.0 5072325.0 80.0 0.0
RE DISCCART 271409.0 5072325.0 80.0 0.0
RE DISCCART 271609.0 5072325.0 80.0 0.0
RE DISCCART 271809.0 5072325.0 80.0 0.0
RE DISCCART 272009.0 5072325.0 80.0 0.0
RE DISCCART 272209.0 5072325.0 80.0 0.0
RE DISCCART 272409.0 5072325.0 80.0 0.0
RE DISCCART 272609.0 5072325.0 80.0 0.0
RE DISCCART 272809.0 5072325.0 80.0 0.0
RE DISCCART 273009.0 5072325.0 79.52 0.0
RE DISCCART 273209.0 5072325.0 78.64 0.0
RE DISCCART 273409.0 5072325.0 76.73 0.0
RE DISCCART 273609.0 5072325.0 74.83 0.0
RE DISCCART 273809.0 5072325.0 74.49 0.0
RE DISCCART 274009.0 5072325.0 75.33 0.0
RE DISCCART 274209.0 5072325.0 76.12 0.0
RE DISCCART 274409.0 5072325.0 76.47 0.0
RE DISCCART 274609.0 5072325.0 76.45 0.0
RE DISCCART 274809.0 5072325.0 76.63 0.0
RE DISCCART 275009.0 5072325.0 76.82 0.0
RE DISCCART 275209.0 5072325.0 76.73 0.0
RE DISCCART 275409.0 5072325.0 76.49 0.0
RE DISCCART 275609.0 5072325.0 76.25 0.0
RE DISCCART 275809.0 5072325.0 76.01 0.0
RE DISCCART 276009.0 5072325.0 76.0 0.0
RE DISCCART 276209.0 5072325.0 76.0 0.0
RE DISCCART 276409.0 5072325.0 75.71 0.0
RE DISCCART 276609.0 5072325.0 74.83 0.0
RE DISCCART 276809.0 5072325.0 73.95 0.0
RE DISCCART 277009.0 5072325.0 72.83 0.0
RE DISCCART 277209.0 5072325.0 71.88 0.0
RE DISCCART 269009.0 5072525.0 90.0 0.0
RE DISCCART 269209.0 5072525.0 90.0 0.0
RE DISCCART 269409.0 5072525.0 89.94 0.0
RE DISCCART 269609.0 5072525.0 87.87 0.0
RE DISCCART 269809.0 5072525.0 87.09 0.0
RE DISCCART 270009.0 5072525.0 87.05 0.0
RE DISCCART 270209.0 5072525.0 85.8 0.0
RE DISCCART 270409.0 5072525.0 83.8 0.0
RE DISCCART 270609.0 5072525.0 82.29 0.0
RE DISCCART 270809.0 5072525.0 80.41 0.0
RE DISCCART 271009.0 5072525.0 80.0 0.0
RE DISCCART 271209.0 5072525.0 80.0 0.0
RE DISCCART 271409.0 5072525.0 80.0 0.0
RE DISCCART 271609.0 5072525.0 80.0 0.0
RE DISCCART 271809.0 5072525.0 80.0 0.0
RE DISCCART 272009.0 5072525.0 80.0 0.0
RE DISCCART 272209.0 5072525.0 80.0 0.0

RE DISCCART 272409.0 5072525.0 80.0 0.0
RE DISCCART 272609.0 5072525.0 80.0 0.0
RE DISCCART 272809.0 5072525.0 80.0 0.0
RE DISCCART 273009.0 5072525.0 80.0 0.0
RE DISCCART 273209.0 5072525.0 79.73 0.0
RE DISCCART 273409.0 5072525.0 77.83 0.0
RE DISCCART 273609.0 5072525.0 75.98 0.0
RE DISCCART 273809.0 5072525.0 74.33 0.0
RE DISCCART 274009.0 5072525.0 75.15 0.0
RE DISCCART 274209.0 5072525.0 75.97 0.0
RE DISCCART 274409.0 5072525.0 76.08 0.0
RE DISCCART 274609.0 5072525.0 76.26 0.0
RE DISCCART 274809.0 5072525.0 76.45 0.0
RE DISCCART 275009.0 5072525.0 76.63 0.0
RE DISCCART 275209.0 5072525.0 76.58 0.0
RE DISCCART 275409.0 5072525.0 76.49 0.0
RE DISCCART 275609.0 5072525.0 76.25 0.0
RE DISCCART 275809.0 5072525.0 76.01 0.0
RE DISCCART 276009.0 5072525.0 76.0 0.0
RE DISCCART 276209.0 5072525.0 76.0 0.0
RE DISCCART 276409.0 5072525.0 76.0 0.0
RE DISCCART 276609.0 5072525.0 75.73 0.0
RE DISCCART 276809.0 5072525.0 74.84 0.0
RE DISCCART 277009.0 5072525.0 73.82 0.0
RE DISCCART 277209.0 5072525.0 72.99 0.0
RE DISCCART 269009.0 5072725.0 90.0 0.0
RE DISCCART 269209.0 5072725.0 90.0 0.0
RE DISCCART 269409.0 5072725.0 89.61 0.0
RE DISCCART 269609.0 5072725.0 90.0 0.0
RE DISCCART 269809.0 5072725.0 90.69 0.0
RE DISCCART 270009.0 5072725.0 89.4 0.0
RE DISCCART 270209.0 5072725.0 87.15 0.0
RE DISCCART 270409.0 5072725.0 85.39 0.0
RE DISCCART 270609.0 5072725.0 83.6 0.0
RE DISCCART 270809.0 5072725.0 81.03 0.0
RE DISCCART 271009.0 5072725.0 80.05 0.0
RE DISCCART 271209.0 5072725.0 80.0 0.0
RE DISCCART 271409.0 5072725.0 80.0 0.0
RE DISCCART 271609.0 5072725.0 80.0 0.0
RE DISCCART 271809.0 5072725.0 80.0 0.0
RE DISCCART 272009.0 5072725.0 80.0 0.0
RE DISCCART 272209.0 5072725.0 80.01 0.0
RE DISCCART 272409.0 5072725.0 80.09 0.0
RE DISCCART 272609.0 5072725.0 80.16 0.0
RE DISCCART 272809.0 5072725.0 80.13 0.0
RE DISCCART 273009.0 5072725.0 80.04 0.0
RE DISCCART 273209.0 5072725.0 80.0 0.0
RE DISCCART 273409.0 5072725.0 79.7 0.0
RE DISCCART 273609.0 5072725.0 78.26 0.0
RE DISCCART 273809.0 5072725.0 77.38 0.0
RE DISCCART 274009.0 5072725.0 77.72 0.0
RE DISCCART 274209.0 5072725.0 74.58 0.0
RE DISCCART 274409.0 5072725.0 74.87 0.0
RE DISCCART 274609.0 5072725.0 76.08 0.0
RE DISCCART 274809.0 5072725.0 76.26 0.0
RE DISCCART 275009.0 5072725.0 76.45 0.0
RE DISCCART 275209.0 5072725.0 76.43 0.0
RE DISCCART 275409.0 5072725.0 76.34 0.0
RE DISCCART 275609.0 5072725.0 76.24 0.0
RE DISCCART 275809.0 5072725.0 76.0 0.0
RE DISCCART 276009.0 5072725.0 76.0 0.0
RE DISCCART 276209.0 5072725.0 76.0 0.0
RE DISCCART 276409.0 5072725.0 76.0 0.0
RE DISCCART 276609.0 5072725.0 76.0 0.0
RE DISCCART 276809.0 5072725.0 75.73 0.0
RE DISCCART 277009.0 5072725.0 74.79 0.0
RE DISCCART 277209.0 5072725.0 73.86 0.0
RE DISCCART 269009.0 5072925.0 90.0 0.0
RE DISCCART 269209.0 5072925.0 90.0 0.0
RE DISCCART 269409.0 5072925.0 88.17 0.0

RE DISCCART 269609.0 5072925.0 90.0 0.0
RE DISCCART 269809.0 5072925.0 97.67 0.0
RE DISCCART 270009.0 5072925.0 90.0 0.0
RE DISCCART 270209.0 5072925.0 87.69 0.0
RE DISCCART 270409.0 5072925.0 85.1 0.0
RE DISCCART 270609.0 5072925.0 82.52 0.0
RE DISCCART 270809.0 5072925.0 80.0 0.0
RE DISCCART 271009.0 5072925.0 80.46 0.0
RE DISCCART 271209.0 5072925.0 80.06 0.0
RE DISCCART 271409.0 5072925.0 80.0 0.0
RE DISCCART 271609.0 5072925.0 80.0 0.0
RE DISCCART 271809.0 5072925.0 80.09 0.0
RE DISCCART 272009.0 5072925.0 80.19 0.0
RE DISCCART 272209.0 5072925.0 80.23 0.0
RE DISCCART 272409.0 5072925.0 80.3 0.0
RE DISCCART 272609.0 5072925.0 80.37 0.0
RE DISCCART 272809.0 5072925.0 80.35 0.0
RE DISCCART 273009.0 5072925.0 80.24 0.0
RE DISCCART 273209.0 5072925.0 80.1 0.0
RE DISCCART 273409.0 5072925.0 80.0 0.0
RE DISCCART 273609.0 5072925.0 80.0 0.0
RE DISCCART 273809.0 5072925.0 78.25 0.0
RE DISCCART 274009.0 5072925.0 75.1 0.0
RE DISCCART 274209.0 5072925.0 72.34 0.0
RE DISCCART 274409.0 5072925.0 72.94 0.0
RE DISCCART 274609.0 5072925.0 74.9 0.0
RE DISCCART 274809.0 5072925.0 76.08 0.0
RE DISCCART 275009.0 5072925.0 76.27 0.0
RE DISCCART 275209.0 5072925.0 76.27 0.0
RE DISCCART 275409.0 5072925.0 76.19 0.0
RE DISCCART 275609.0 5072925.0 76.1 0.0
RE DISCCART 275809.0 5072925.0 76.0 0.0
RE DISCCART 276009.0 5072925.0 75.96 0.0
RE DISCCART 276209.0 5072925.0 75.87 0.0
RE DISCCART 276409.0 5072925.0 75.79 0.0
RE DISCCART 276609.0 5072925.0 75.71 0.0
RE DISCCART 276809.0 5072925.0 75.65 0.0
RE DISCCART 277009.0 5072925.0 75.65 0.0
RE DISCCART 277209.0 5072925.0 74.72 0.0
RE DISCCART 269009.0 5073125.0 100.0 0.0
RE DISCCART 269209.0 5073125.0 97.27 0.0
RE DISCCART 269409.0 5073125.0 90.0 0.0
RE DISCCART 269609.0 5073125.0 90.0 0.0
RE DISCCART 269809.0 5073125.0 92.44 0.0
RE DISCCART 270009.0 5073125.0 89.31 0.0
RE DISCCART 270209.0 5073125.0 85.93 0.0
RE DISCCART 270409.0 5073125.0 84.01 0.0
RE DISCCART 270609.0 5073125.0 81.43 0.0
RE DISCCART 270809.0 5073125.0 80.27 0.0
RE DISCCART 271009.0 5073125.0 80.88 0.0
RE DISCCART 271209.0 5073125.0 80.44 0.0
RE DISCCART 271409.0 5073125.0 80.0 0.0
RE DISCCART 271609.0 5073125.0 80.17 0.0
RE DISCCART 271809.0 5073125.0 80.37 0.0
RE DISCCART 272009.0 5073125.0 80.46 0.0
RE DISCCART 272209.0 5073125.0 80.48 0.0
RE DISCCART 272409.0 5073125.0 80.5 0.0
RE DISCCART 272609.0 5073125.0 80.58 0.0
RE DISCCART 272809.0 5073125.0 80.58 0.0
RE DISCCART 273009.0 5073125.0 80.44 0.0
RE DISCCART 273209.0 5073125.0 80.27 0.0
RE DISCCART 273409.0 5073125.0 80.0 0.0
RE DISCCART 273609.0 5073125.0 80.0 0.0
RE DISCCART 273809.0 5073125.0 78.91 0.0
RE DISCCART 274009.0 5073125.0 72.66 0.0
RE DISCCART 274209.0 5073125.0 70.68 0.0
RE DISCCART 274409.0 5073125.0 71.03 0.0
RE DISCCART 274609.0 5073125.0 72.97 0.0
RE DISCCART 274809.0 5073125.0 74.92 0.0
RE DISCCART 275009.0 5073125.0 76.08 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 275209.0 | 5073125.0 | 76.12 | 0.0 |
| RE DISCCART | 275409.0 | 5073125.0 | 76.03 | 0.0 |
| RE DISCCART | 275609.0 | 5073125.0 | 75.47 | 0.0 |
| RE DISCCART | 275809.0 | 5073125.0 | 75.06 | 0.0 |
| RE DISCCART | 276009.0 | 5073125.0 | 75.6 | 0.0 |
| RE DISCCART | 276209.0 | 5073125.0 | 75.51 | 0.0 |
| RE DISCCART | 276409.0 | 5073125.0 | 75.43 | 0.0 |
| RE DISCCART | 276609.0 | 5073125.0 | 75.35 | 0.0 |
| RE DISCCART | 276809.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 277009.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 277209.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 269009.0 | 5073325.0 | 100.0 | 0.0 |
| RE DISCCART | 269209.0 | 5073325.0 | 97.47 | 0.0 |
| RE DISCCART | 269409.0 | 5073325.0 | 92.93 | 0.0 |
| RE DISCCART | 269609.0 | 5073325.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5073325.0 | 90.0 | 0.0 |
| RE DISCCART | 270009.0 | 5073325.0 | 88.17 | 0.0 |
| RE DISCCART | 270209.0 | 5073325.0 | 84.04 | 0.0 |
| RE DISCCART | 270409.0 | 5073325.0 | 81.71 | 0.0 |
| RE DISCCART | 270609.0 | 5073325.0 | 80.34 | 0.0 |
| RE DISCCART | 270809.0 | 5073325.0 | 80.43 | 0.0 |
| RE DISCCART | 271009.0 | 5073325.0 | 80.67 | 0.0 |
| RE DISCCART | 271209.0 | 5073325.0 | 80.26 | 0.0 |
| RE DISCCART | 271409.0 | 5073325.0 | 80.02 | 0.0 |
| RE DISCCART | 271609.0 | 5073325.0 | 80.36 | 0.0 |
| RE DISCCART | 271809.0 | 5073325.0 | 80.64 | 0.0 |
| RE DISCCART | 272009.0 | 5073325.0 | 80.72 | 0.0 |
| RE DISCCART | 272209.0 | 5073325.0 | 80.74 | 0.0 |
| RE DISCCART | 272409.0 | 5073325.0 | 80.76 | 0.0 |
| RE DISCCART | 272609.0 | 5073325.0 | 80.78 | 0.0 |
| RE DISCCART | 272809.0 | 5073325.0 | 80.79 | 0.0 |
| RE DISCCART | 273009.0 | 5073325.0 | 80.56 | 0.0 |
| RE DISCCART | 273209.0 | 5073325.0 | 80.19 | 0.0 |
| RE DISCCART | 273409.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 274009.0 | 5073325.0 | 77.0 | 0.0 |
| RE DISCCART | 274209.0 | 5073325.0 | 70.0 | 0.0 |
| RE DISCCART | 274409.0 | 5073325.0 | 70.0 | 0.0 |
| RE DISCCART | 274609.0 | 5073325.0 | 71.15 | 0.0 |
| RE DISCCART | 274809.0 | 5073325.0 | 73.06 | 0.0 |
| RE DISCCART | 275009.0 | 5073325.0 | 74.97 | 0.0 |
| RE DISCCART | 275209.0 | 5073325.0 | 75.63 | 0.0 |
| RE DISCCART | 275409.0 | 5073325.0 | 74.77 | 0.0 |
| RE DISCCART | 275609.0 | 5073325.0 | 73.9 | 0.0 |
| RE DISCCART | 275809.0 | 5073325.0 | 73.99 | 0.0 |
| RE DISCCART | 276009.0 | 5073325.0 | 74.62 | 0.0 |
| RE DISCCART | 276209.0 | 5073325.0 | 75.16 | 0.0 |
| RE DISCCART | 276409.0 | 5073325.0 | 75.07 | 0.0 |
| RE DISCCART | 276609.0 | 5073325.0 | 74.99 | 0.0 |
| RE DISCCART | 276809.0 | 5073325.0 | 74.93 | 0.0 |
| RE DISCCART | 277009.0 | 5073325.0 | 74.93 | 0.0 |
| RE DISCCART | 277209.0 | 5073325.0 | 74.94 | 0.0 |
| RE DISCCART | 269009.0 | 5073525.0 | 97.76 | 0.0 |
| RE DISCCART | 269209.0 | 5073525.0 | 91.01 | 0.0 |
| RE DISCCART | 269409.0 | 5073525.0 | 90.0 | 0.0 |
| RE DISCCART | 269609.0 | 5073525.0 | 95.02 | 0.0 |
| RE DISCCART | 269809.0 | 5073525.0 | 100.0 | 0.0 |
| RE DISCCART | 270009.0 | 5073525.0 | 87.41 | 0.0 |
| RE DISCCART | 270209.0 | 5073525.0 | 81.57 | 0.0 |
| RE DISCCART | 270409.0 | 5073525.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5073525.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5073525.0 | 80.12 | 0.0 |
| RE DISCCART | 271009.0 | 5073525.0 | 80.23 | 0.0 |
| RE DISCCART | 271209.0 | 5073525.0 | 80.02 | 0.0 |
| RE DISCCART | 271409.0 | 5073525.0 | 80.19 | 0.0 |
| RE DISCCART | 271609.0 | 5073525.0 | 80.53 | 0.0 |
| RE DISCCART | 271809.0 | 5073525.0 | 80.86 | 0.0 |
| RE DISCCART | 272009.0 | 5073525.0 | 80.98 | 0.0 |
| RE DISCCART | 272209.0 | 5073525.0 | 81.0 | 0.0 |

```

RE DISCCART 272409.0 5073525.0 80.98 0.0
RE DISCCART 272609.0 5073525.0 80.96 0.0
RE DISCCART 272809.0 5073525.0 80.85 0.0
RE DISCCART 273009.0 5073525.0 80.48 0.0
RE DISCCART 273209.0 5073525.0 80.1 0.0
RE DISCCART 273409.0 5073525.0 80.0 0.0
RE DISCCART 273609.0 5073525.0 80.0 0.0
RE DISCCART 273809.0 5073525.0 80.0 0.0
RE DISCCART 274009.0 5073525.0 76.93 0.0
RE DISCCART 274209.0 5073525.0 72.09 0.0
RE DISCCART 274409.0 5073525.0 70.0 0.0
RE DISCCART 274609.0 5073525.0 70.93 0.0
RE DISCCART 274809.0 5073525.0 72.57 0.0
RE DISCCART 275009.0 5073525.0 73.76 0.0
RE DISCCART 275209.0 5073525.0 74.15 0.0
RE DISCCART 275409.0 5073525.0 73.21 0.0
RE DISCCART 275609.0 5073525.0 72.34 0.0
RE DISCCART 275809.0 5073525.0 72.93 0.0
RE DISCCART 276009.0 5073525.0 73.6 0.0
RE DISCCART 276209.0 5073525.0 74.15 0.0
RE DISCCART 276409.0 5073525.0 74.7 0.0
RE DISCCART 276609.0 5073525.0 74.64 0.0
RE DISCCART 276809.0 5073525.0 74.58 0.0
RE DISCCART 277009.0 5073525.0 74.58 0.0
RE DISCCART 277209.0 5073525.0 74.58 0.0
RE DISCCART 272243.0 5071013.0 74.5 0.0
** RCPDESCR Maison rapprochée à l'ext. de
** BOUNDARY
RE DISCCART 273313.0 5072034.0 73.8 0.0
RE DISCCART 273064.0 5071725.0 73.03 0.0
RE DISCCART 273101.0 5071681.0 73.51 0.0
RE DISCCART 273050.0 5071632.0 72.05 0.0
RE DISCCART 273042.0 5071553.0 70.99 0.0
RE DISCCART 272961.0 5071641.0 74.11 0.0
RE DISCCART 272843.0 5071595.0 74.28 0.0
RE DISCCART 272243.0 5071036.0 74.5 0.0
RE DISCCART 272262.0 5071014.0 74.5 0.0
RE DISCCART 272241.0 5070993.0 74.5 0.0
RE DISCCART 272222.0 5071015.0 74.5 0.0
RE DISCCART 271894.0 5070712.0 74.5 0.0
RE DISCCART 271974.0 5070627.0 74.8 0.0
RE DISCCART 271836.0 5070497.0 75.0 0.0
RE DISCCART 272640.0 5069717.0 75.0 0.0
RE DISCCART 274158.0 5071144.0 74.0 0.0
RE DISCCART 273313.0 5072034.0 73.78 0.0
RE FINISHED

```

```

ME STARTING
ME INPUTFIL C:\TRINITY\ISCST3\METMIRAB\MIRA1997.TXT
ME ANEMHGHT 10.0 METERS
ME SURFDATA 25000 1997
ME UAIRDATA 23118 1997
ME STARTEND 97 01 01 1 97 12 31 24
ME FINISHED

```

```

OU STARTING
OU RECTABLE 1 FIRST
OU MAXTABLE 1 200
OU PLOTFILE 1 ALL FIRST C:\TRINITY\ISCST3\STES1002\SSDISP97.PLT
OU FINISHED

```

```

*****
*** SETUP Finishes Successfully ***
*****

```

1 ISCST3 - (DATED 95250)

IBM-PC VERSION (3.00) ISCST3R
(C) COPYRIGHT 1992-1996, TRINITY CONSULTANTS, INC.

Run Began on 1/09/2003 at 12:17:42

** BREEZE AIR ISCST3 - C:\TRINITY\ISCST3\STETORCH\CO1997.DAT
** Trinity Consultants Incorporated, Dallas, TX

CO STARTING
CO TITLEONE CENTRE DE VALORISATION ENVIRONNEMENTALE DES RÉSIDUS DE STE-SOPHIE
CO TITLETWO ÉTUDE DE DISPERSION ATMOSPHERIQUE - ANNÉE MÉTÉO 1997
CO MODELOPT DFAULT CONC RURAL
CO AVERTIME 1 8
CO POLLUTID OTHER
CO TERRHGT5 ELEV
CO FLAGPOLE 1.5
CO RUNORNOT RUN
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION T2600 POINT 273499.0 5070560.0 74.0
SO LOCATION T5500 POINT 272778.0 5071405.0 75.5
SO LOCATION TPROP POINT 272783.0 5071396.0 75.5
SO SRCPARAM T2600 1.80000000E+00 12.10 1144.00 9.57 2.90
SO SRCPARAM T5500 3.80900000E+00 18.20 1144.00 11.79 3.80
SO SRCPARAM TPROP 3.28600000E+00 18.20 1144.00 10.18 3.80
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE DISCCART 269009.0 5068125.0 72.93 0.0
RE DISCCART 269209.0 5068125.0 73.17 0.0
RE DISCCART 269409.0 5068125.0 73.4 0.0
RE DISCCART 269609.0 5068125.0 73.64 0.0
RE DISCCART 269809.0 5068125.0 73.87 0.0
RE DISCCART 270009.0 5068125.0 73.47 0.0
RE DISCCART 270209.0 5068125.0 72.93 0.0
RE DISCCART 270409.0 5068125.0 72.02 0.0
RE DISCCART 270609.0 5068125.0 71.33 0.0
RE DISCCART 270809.0 5068125.0 70.52 0.0
RE DISCCART 271009.0 5068125.0 70.29 0.0
RE DISCCART 271209.0 5068125.0 70.36 0.0
RE DISCCART 271409.0 5068125.0 70.0 0.0
RE DISCCART 271609.0 5068125.0 70.0 0.0
RE DISCCART 271809.0 5068125.0 70.0 0.0
RE DISCCART 272009.0 5068125.0 70.02 0.0
RE DISCCART 272209.0 5068125.0 70.64 0.0
RE DISCCART 272409.0 5068125.0 70.7 0.0
RE DISCCART 272609.0 5068125.0 70.67 0.0
RE DISCCART 272809.0 5068125.0 70.56 0.0
RE DISCCART 273009.0 5068125.0 70.0 0.0
RE DISCCART 273209.0 5068125.0 69.91 0.0
RE DISCCART 273409.0 5068125.0 68.86 0.0
RE DISCCART 273609.0 5068125.0 67.81 0.0
RE DISCCART 273809.0 5068125.0 66.76 0.0
RE DISCCART 274009.0 5068125.0 65.71 0.0
RE DISCCART 274209.0 5068125.0 64.66 0.0
RE DISCCART 274409.0 5068125.0 63.62 0.0
RE DISCCART 274609.0 5068125.0 62.56 0.0
RE DISCCART 274809.0 5068125.0 61.83 0.0
RE DISCCART 275009.0 5068125.0 61.37 0.0
RE DISCCART 275209.0 5068125.0 61.28 0.0
RE DISCCART 275409.0 5068125.0 60.66 0.0
RE DISCCART 275609.0 5068125.0 60.1 0.0
RE DISCCART 275809.0 5068125.0 60.0 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 276009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068325.0 | 77.8 | 0.0 |
| RE DISCCART | 269209.0 | 5068325.0 | 76.8 | 0.0 |
| RE DISCCART | 269409.0 | 5068325.0 | 77.08 | 0.0 |
| RE DISCCART | 269609.0 | 5068325.0 | 77.31 | 0.0 |
| RE DISCCART | 269809.0 | 5068325.0 | 76.44 | 0.0 |
| RE DISCCART | 270009.0 | 5068325.0 | 76.07 | 0.0 |
| RE DISCCART | 270209.0 | 5068325.0 | 75.48 | 0.0 |
| RE DISCCART | 270409.0 | 5068325.0 | 74.63 | 0.0 |
| RE DISCCART | 270609.0 | 5068325.0 | 73.68 | 0.0 |
| RE DISCCART | 270809.0 | 5068325.0 | 72.73 | 0.0 |
| RE DISCCART | 271009.0 | 5068325.0 | 72.34 | 0.0 |
| RE DISCCART | 271209.0 | 5068325.0 | 72.46 | 0.0 |
| RE DISCCART | 271409.0 | 5068325.0 | 72.29 | 0.0 |
| RE DISCCART | 271609.0 | 5068325.0 | 71.59 | 0.0 |
| RE DISCCART | 271809.0 | 5068325.0 | 72.27 | 0.0 |
| RE DISCCART | 272009.0 | 5068325.0 | 72.77 | 0.0 |
| RE DISCCART | 272209.0 | 5068325.0 | 72.22 | 0.0 |
| RE DISCCART | 272409.0 | 5068325.0 | 71.57 | 0.0 |
| RE DISCCART | 272609.0 | 5068325.0 | 71.5 | 0.0 |
| RE DISCCART | 272809.0 | 5068325.0 | 71.39 | 0.0 |
| RE DISCCART | 273009.0 | 5068325.0 | 71.11 | 0.0 |
| RE DISCCART | 273209.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273409.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273609.0 | 5068325.0 | 68.97 | 0.0 |
| RE DISCCART | 273809.0 | 5068325.0 | 67.92 | 0.0 |
| RE DISCCART | 274009.0 | 5068325.0 | 66.87 | 0.0 |
| RE DISCCART | 274209.0 | 5068325.0 | 65.85 | 0.0 |
| RE DISCCART | 274409.0 | 5068325.0 | 64.79 | 0.0 |
| RE DISCCART | 274609.0 | 5068325.0 | 63.99 | 0.0 |
| RE DISCCART | 274809.0 | 5068325.0 | 63.33 | 0.0 |
| RE DISCCART | 275009.0 | 5068325.0 | 62.66 | 0.0 |
| RE DISCCART | 275209.0 | 5068325.0 | 62.24 | 0.0 |
| RE DISCCART | 275409.0 | 5068325.0 | 61.62 | 0.0 |
| RE DISCCART | 275609.0 | 5068325.0 | 61.02 | 0.0 |
| RE DISCCART | 275809.0 | 5068325.0 | 60.46 | 0.0 |
| RE DISCCART | 276009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068525.0 | 79.41 | 0.0 |
| RE DISCCART | 269809.0 | 5068525.0 | 78.83 | 0.0 |
| RE DISCCART | 270009.0 | 5068525.0 | 78.06 | 0.0 |
| RE DISCCART | 270209.0 | 5068525.0 | 77.5 | 0.0 |
| RE DISCCART | 270409.0 | 5068525.0 | 76.91 | 0.0 |
| RE DISCCART | 270609.0 | 5068525.0 | 75.96 | 0.0 |
| RE DISCCART | 270809.0 | 5068525.0 | 75.01 | 0.0 |
| RE DISCCART | 271009.0 | 5068525.0 | 74.08 | 0.0 |
| RE DISCCART | 271209.0 | 5068525.0 | 74.57 | 0.0 |
| RE DISCCART | 271409.0 | 5068525.0 | 74.69 | 0.0 |
| RE DISCCART | 271609.0 | 5068525.0 | 74.89 | 0.0 |
| RE DISCCART | 271809.0 | 5068525.0 | 75.39 | 0.0 |
| RE DISCCART | 272009.0 | 5068525.0 | 74.53 | 0.0 |
| RE DISCCART | 272209.0 | 5068525.0 | 73.57 | 0.0 |
| RE DISCCART | 272409.0 | 5068525.0 | 72.61 | 0.0 |
| RE DISCCART | 272609.0 | 5068525.0 | 71.03 | 0.0 |
| RE DISCCART | 272809.0 | 5068525.0 | 70.71 | 0.0 |
| RE DISCCART | 273009.0 | 5068525.0 | 71.15 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 273209.0 | 5068525.0 | 70.75 | 0.0 |
| RE DISCCART | 273409.0 | 5068525.0 | 70.03 | 0.0 |
| RE DISCCART | 273609.0 | 5068525.0 | 70.0 | 0.0 |
| RE DISCCART | 273809.0 | 5068525.0 | 69.13 | 0.0 |
| RE DISCCART | 274009.0 | 5068525.0 | 68.05 | 0.0 |
| RE DISCCART | 274209.0 | 5068525.0 | 67.02 | 0.0 |
| RE DISCCART | 274409.0 | 5068525.0 | 66.15 | 0.0 |
| RE DISCCART | 274609.0 | 5068525.0 | 65.48 | 0.0 |
| RE DISCCART | 274809.0 | 5068525.0 | 64.82 | 0.0 |
| RE DISCCART | 275009.0 | 5068525.0 | 63.97 | 0.0 |
| RE DISCCART | 275209.0 | 5068525.0 | 63.23 | 0.0 |
| RE DISCCART | 275409.0 | 5068525.0 | 62.58 | 0.0 |
| RE DISCCART | 275609.0 | 5068525.0 | 61.96 | 0.0 |
| RE DISCCART | 275809.0 | 5068525.0 | 61.38 | 0.0 |
| RE DISCCART | 276009.0 | 5068525.0 | 60.82 | 0.0 |
| RE DISCCART | 276209.0 | 5068525.0 | 60.25 | 0.0 |
| RE DISCCART | 276409.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068525.0 | 60.64 | 0.0 |
| RE DISCCART | 277209.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068725.0 | 79.74 | 0.0 |
| RE DISCCART | 269209.0 | 5068725.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5068725.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068725.0 | 80.0 | 0.0 |
| RE DISCCART | 269809.0 | 5068725.0 | 79.97 | 0.0 |
| RE DISCCART | 270009.0 | 5068725.0 | 79.21 | 0.0 |
| RE DISCCART | 270209.0 | 5068725.0 | 78.72 | 0.0 |
| RE DISCCART | 270409.0 | 5068725.0 | 78.29 | 0.0 |
| RE DISCCART | 270609.0 | 5068725.0 | 77.87 | 0.0 |
| RE DISCCART | 270809.0 | 5068725.0 | 77.3 | 0.0 |
| RE DISCCART | 271009.0 | 5068725.0 | 76.35 | 0.0 |
| RE DISCCART | 271209.0 | 5068725.0 | 76.08 | 0.0 |
| RE DISCCART | 271409.0 | 5068725.0 | 76.65 | 0.0 |
| RE DISCCART | 271609.0 | 5068725.0 | 76.66 | 0.0 |
| RE DISCCART | 271809.0 | 5068725.0 | 76.18 | 0.0 |
| RE DISCCART | 272009.0 | 5068725.0 | 75.22 | 0.0 |
| RE DISCCART | 272209.0 | 5068725.0 | 74.26 | 0.0 |
| RE DISCCART | 272409.0 | 5068725.0 | 73.25 | 0.0 |
| RE DISCCART | 272609.0 | 5068725.0 | 71.76 | 0.0 |
| RE DISCCART | 272809.0 | 5068725.0 | 69.9 | 0.0 |
| RE DISCCART | 273009.0 | 5068725.0 | 68.04 | 0.0 |
| RE DISCCART | 273209.0 | 5068725.0 | 67.56 | 0.0 |
| RE DISCCART | 273409.0 | 5068725.0 | 68.77 | 0.0 |
| RE DISCCART | 273609.0 | 5068725.0 | 70.1 | 0.0 |
| RE DISCCART | 273809.0 | 5068725.0 | 70.0 | 0.0 |
| RE DISCCART | 274009.0 | 5068725.0 | 69.25 | 0.0 |
| RE DISCCART | 274209.0 | 5068725.0 | 68.31 | 0.0 |
| RE DISCCART | 274409.0 | 5068725.0 | 67.64 | 0.0 |
| RE DISCCART | 274609.0 | 5068725.0 | 66.74 | 0.0 |
| RE DISCCART | 274809.0 | 5068725.0 | 65.86 | 0.0 |
| RE DISCCART | 275009.0 | 5068725.0 | 65.02 | 0.0 |
| RE DISCCART | 275209.0 | 5068725.0 | 64.3 | 0.0 |
| RE DISCCART | 275409.0 | 5068725.0 | 63.61 | 0.0 |
| RE DISCCART | 275609.0 | 5068725.0 | 62.93 | 0.0 |
| RE DISCCART | 275809.0 | 5068725.0 | 62.31 | 0.0 |
| RE DISCCART | 276009.0 | 5068725.0 | 61.74 | 0.0 |
| RE DISCCART | 276209.0 | 5068725.0 | 61.18 | 0.0 |
| RE DISCCART | 276409.0 | 5068725.0 | 60.62 | 0.0 |
| RE DISCCART | 276609.0 | 5068725.0 | 60.05 | 0.0 |
| RE DISCCART | 276809.0 | 5068725.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068725.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068725.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068925.0 | 79.12 | 0.0 |
| RE DISCCART | 269209.0 | 5068925.0 | 79.66 | 0.0 |
| RE DISCCART | 269409.0 | 5068925.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068925.0 | 80.0 | 0.0 |
| RE DISCCART | 269809.0 | 5068925.0 | 80.17 | 0.0 |
| RE DISCCART | 270009.0 | 5068925.0 | 79.99 | 0.0 |
| RE DISCCART | 270209.0 | 5068925.0 | 79.66 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270409.0 | 5068925.0 | 79.33 | 0.0 |
| RE DISCCART | 270609.0 | 5068925.0 | 79.01 | 0.0 |
| RE DISCCART | 270809.0 | 5068925.0 | 78.66 | 0.0 |
| RE DISCCART | 271009.0 | 5068925.0 | 78.24 | 0.0 |
| RE DISCCART | 271209.0 | 5068925.0 | 77.68 | 0.0 |
| RE DISCCART | 271409.0 | 5068925.0 | 77.56 | 0.0 |
| RE DISCCART | 271609.0 | 5068925.0 | 77.18 | 0.0 |
| RE DISCCART | 271809.0 | 5068925.0 | 76.79 | 0.0 |
| RE DISCCART | 272009.0 | 5068925.0 | 75.91 | 0.0 |
| RE DISCCART | 272209.0 | 5068925.0 | 74.95 | 0.0 |
| RE DISCCART | 272409.0 | 5068925.0 | 73.87 | 0.0 |
| RE DISCCART | 272609.0 | 5068925.0 | 72.49 | 0.0 |
| RE DISCCART | 272809.0 | 5068925.0 | 70.64 | 0.0 |
| RE DISCCART | 273009.0 | 5068925.0 | 68.78 | 0.0 |
| RE DISCCART | 273209.0 | 5068925.0 | 69.29 | 0.0 |
| RE DISCCART | 273409.0 | 5068925.0 | 70.65 | 0.0 |
| RE DISCCART | 273609.0 | 5068925.0 | 71.32 | 0.0 |
| RE DISCCART | 273809.0 | 5068925.0 | 70.94 | 0.0 |
| RE DISCCART | 274009.0 | 5068925.0 | 70.33 | 0.0 |
| RE DISCCART | 274209.0 | 5068925.0 | 69.51 | 0.0 |
| RE DISCCART | 274409.0 | 5068925.0 | 68.64 | 0.0 |
| RE DISCCART | 274609.0 | 5068925.0 | 67.75 | 0.0 |
| RE DISCCART | 274809.0 | 5068925.0 | 66.91 | 0.0 |
| RE DISCCART | 275009.0 | 5068925.0 | 66.06 | 0.0 |
| RE DISCCART | 275209.0 | 5068925.0 | 65.37 | 0.0 |
| RE DISCCART | 275409.0 | 5068925.0 | 64.68 | 0.0 |
| RE DISCCART | 275609.0 | 5068925.0 | 63.99 | 0.0 |
| RE DISCCART | 275809.0 | 5068925.0 | 63.3 | 0.0 |
| RE DISCCART | 276009.0 | 5068925.0 | 62.67 | 0.0 |
| RE DISCCART | 276209.0 | 5068925.0 | 62.06 | 0.0 |
| RE DISCCART | 276409.0 | 5068925.0 | 61.44 | 0.0 |
| RE DISCCART | 276609.0 | 5068925.0 | 60.81 | 0.0 |
| RE DISCCART | 276809.0 | 5068925.0 | 60.71 | 0.0 |
| RE DISCCART | 277009.0 | 5068925.0 | 60.58 | 0.0 |
| RE DISCCART | 277209.0 | 5068925.0 | 60.75 | 0.0 |
| RE DISCCART | 269009.0 | 5069125.0 | 78.58 | 0.0 |
| RE DISCCART | 269209.0 | 5069125.0 | 79.49 | 0.0 |
| RE DISCCART | 269409.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069125.0 | 80.4 | 0.0 |
| RE DISCCART | 269809.0 | 5069125.0 | 80.81 | 0.0 |
| RE DISCCART | 270009.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069125.0 | 79.79 | 0.0 |
| RE DISCCART | 270409.0 | 5069125.0 | 79.46 | 0.0 |
| RE DISCCART | 270609.0 | 5069125.0 | 79.14 | 0.0 |
| RE DISCCART | 270809.0 | 5069125.0 | 78.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069125.0 | 78.48 | 0.0 |
| RE DISCCART | 271209.0 | 5069125.0 | 76.25 | 0.0 |
| RE DISCCART | 271409.0 | 5069125.0 | 77.62 | 0.0 |
| RE DISCCART | 271609.0 | 5069125.0 | 77.69 | 0.0 |
| RE DISCCART | 271809.0 | 5069125.0 | 77.31 | 0.0 |
| RE DISCCART | 272009.0 | 5069125.0 | 76.6 | 0.0 |
| RE DISCCART | 272209.0 | 5069125.0 | 75.62 | 0.0 |
| RE DISCCART | 272409.0 | 5069125.0 | 74.49 | 0.0 |
| RE DISCCART | 272609.0 | 5069125.0 | 73.23 | 0.0 |
| RE DISCCART | 272809.0 | 5069125.0 | 71.37 | 0.0 |
| RE DISCCART | 273009.0 | 5069125.0 | 70.22 | 0.0 |
| RE DISCCART | 273209.0 | 5069125.0 | 71.17 | 0.0 |
| RE DISCCART | 273409.0 | 5069125.0 | 72.54 | 0.0 |
| RE DISCCART | 273609.0 | 5069125.0 | 72.52 | 0.0 |
| RE DISCCART | 273809.0 | 5069125.0 | 71.94 | 0.0 |
| RE DISCCART | 274009.0 | 5069125.0 | 71.15 | 0.0 |
| RE DISCCART | 274209.0 | 5069125.0 | 70.42 | 0.0 |
| RE DISCCART | 274409.0 | 5069125.0 | 69.64 | 0.0 |
| RE DISCCART | 274609.0 | 5069125.0 | 68.77 | 0.0 |
| RE DISCCART | 274809.0 | 5069125.0 | 67.98 | 0.0 |
| RE DISCCART | 275009.0 | 5069125.0 | 67.13 | 0.0 |
| RE DISCCART | 275209.0 | 5069125.0 | 66.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069125.0 | 65.75 | 0.0 |
| RE DISCCART | 275609.0 | 5069125.0 | 65.06 | 0.0 |
| RE DISCCART | 275809.0 | 5069125.0 | 64.31 | 0.0 |

RE DISCCART 276009.0 5069125.0 63.51 0.0
RE DISCCART 276209.0 5069125.0 62.81 0.0
RE DISCCART 276409.0 5069125.0 62.18 0.0
RE DISCCART 276609.0 5069125.0 61.56 0.0
RE DISCCART 276809.0 5069125.0 61.45 0.0
RE DISCCART 277009.0 5069125.0 61.54 0.0
RE DISCCART 277209.0 5069125.0 61.81 0.0
RE DISCCART 269009.0 5069325.0 78.72 0.0
RE DISCCART 269209.0 5069325.0 79.63 0.0
RE DISCCART 269409.0 5069325.0 80.0 0.0
RE DISCCART 269609.0 5069325.0 80.2 0.0
RE DISCCART 269809.0 5069325.0 80.09 0.0
RE DISCCART 270009.0 5069325.0 80.0 0.0
RE DISCCART 270209.0 5069325.0 79.93 0.0
RE DISCCART 270409.0 5069325.0 79.6 0.0
RE DISCCART 270609.0 5069325.0 79.27 0.0
RE DISCCART 270809.0 5069325.0 78.94 0.0
RE DISCCART 271009.0 5069325.0 78.21 0.0
RE DISCCART 271209.0 5069325.0 73.53 0.0
RE DISCCART 271409.0 5069325.0 75.29 0.0
RE DISCCART 271609.0 5069325.0 77.04 0.0
RE DISCCART 271809.0 5069325.0 77.82 0.0
RE DISCCART 272009.0 5069325.0 77.28 0.0
RE DISCCART 272209.0 5069325.0 76.24 0.0
RE DISCCART 272409.0 5069325.0 75.11 0.0
RE DISCCART 272609.0 5069325.0 73.96 0.0
RE DISCCART 272809.0 5069325.0 72.11 0.0
RE DISCCART 273009.0 5069325.0 72.18 0.0
RE DISCCART 273209.0 5069325.0 73.08 0.0
RE DISCCART 273409.0 5069325.0 74.1 0.0
RE DISCCART 273609.0 5069325.0 73.54 0.0
RE DISCCART 273809.0 5069325.0 72.79 0.0
RE DISCCART 274009.0 5069325.0 72.01 0.0
RE DISCCART 274209.0 5069325.0 71.16 0.0
RE DISCCART 274409.0 5069325.0 70.31 0.0
RE DISCCART 274609.0 5069325.0 69.87 0.0
RE DISCCART 274809.0 5069325.0 68.99 0.0
RE DISCCART 275009.0 5069325.0 68.2 0.0
RE DISCCART 275209.0 5069325.0 67.5 0.0
RE DISCCART 275409.0 5069325.0 66.79 0.0
RE DISCCART 275609.0 5069325.0 66.01 0.0
RE DISCCART 275809.0 5069325.0 65.25 0.0
RE DISCCART 276009.0 5069325.0 64.42 0.0
RE DISCCART 276209.0 5069325.0 63.59 0.0
RE DISCCART 276409.0 5069325.0 62.93 0.0
RE DISCCART 276609.0 5069325.0 62.31 0.0
RE DISCCART 276809.0 5069325.0 62.23 0.0
RE DISCCART 277009.0 5069325.0 62.5 0.0
RE DISCCART 277209.0 5069325.0 62.76 0.0
RE DISCCART 269009.0 5069525.0 79.03 0.0
RE DISCCART 269209.0 5069525.0 79.9 0.0
RE DISCCART 269409.0 5069525.0 79.93 0.0
RE DISCCART 269609.0 5069525.0 79.79 0.0
RE DISCCART 269809.0 5069525.0 80.0 0.0
RE DISCCART 270009.0 5069525.0 80.0 0.0
RE DISCCART 270209.0 5069525.0 80.0 0.0
RE DISCCART 270409.0 5069525.0 79.72 0.0
RE DISCCART 270609.0 5069525.0 79.42 0.0
RE DISCCART 270809.0 5069525.0 79.21 0.0
RE DISCCART 271009.0 5069525.0 75.03 0.0
RE DISCCART 271209.0 5069525.0 71.19 0.0
RE DISCCART 271409.0 5069525.0 72.95 0.0
RE DISCCART 271609.0 5069525.0 74.7 0.0
RE DISCCART 271809.0 5069525.0 76.46 0.0
RE DISCCART 272009.0 5069525.0 77.95 0.0
RE DISCCART 272209.0 5069525.0 76.86 0.0
RE DISCCART 272409.0 5069525.0 75.73 0.0
RE DISCCART 272609.0 5069525.0 74.6 0.0
RE DISCCART 272809.0 5069525.0 73.22 0.0
RE DISCCART 273009.0 5069525.0 74.13 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 273209.0 | 5069525.0 | 75.04 | 0.0 |
| RE DISCCART | 273409.0 | 5069525.0 | 75.16 | 0.0 |
| RE DISCCART | 273609.0 | 5069525.0 | 74.32 | 0.0 |
| RE DISCCART | 273809.0 | 5069525.0 | 73.43 | 0.0 |
| RE DISCCART | 274009.0 | 5069525.0 | 72.55 | 0.0 |
| RE DISCCART | 274209.0 | 5069525.0 | 71.81 | 0.0 |
| RE DISCCART | 274409.0 | 5069525.0 | 71.07 | 0.0 |
| RE DISCCART | 274609.0 | 5069525.0 | 70.32 | 0.0 |
| RE DISCCART | 274809.0 | 5069525.0 | 70.0 | 0.0 |
| RE DISCCART | 275009.0 | 5069525.0 | 69.25 | 0.0 |
| RE DISCCART | 275209.0 | 5069525.0 | 68.5 | 0.0 |
| RE DISCCART | 275409.0 | 5069525.0 | 67.71 | 0.0 |
| RE DISCCART | 275609.0 | 5069525.0 | 66.91 | 0.0 |
| RE DISCCART | 275809.0 | 5069525.0 | 66.15 | 0.0 |
| RE DISCCART | 276009.0 | 5069525.0 | 65.33 | 0.0 |
| RE DISCCART | 276209.0 | 5069525.0 | 64.5 | 0.0 |
| RE DISCCART | 276409.0 | 5069525.0 | 63.68 | 0.0 |
| RE DISCCART | 276609.0 | 5069525.0 | 63.09 | 0.0 |
| RE DISCCART | 276809.0 | 5069525.0 | 63.19 | 0.0 |
| RE DISCCART | 277009.0 | 5069525.0 | 63.45 | 0.0 |
| RE DISCCART | 277209.0 | 5069525.0 | 63.33 | 0.0 |
| RE DISCCART | 269009.0 | 5069725.0 | 79.37 | 0.0 |
| RE DISCCART | 269209.0 | 5069725.0 | 79.64 | 0.0 |
| RE DISCCART | 269409.0 | 5069725.0 | 79.33 | 0.0 |
| RE DISCCART | 269609.0 | 5069725.0 | 79.65 | 0.0 |
| RE DISCCART | 269809.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069725.0 | 79.91 | 0.0 |
| RE DISCCART | 270609.0 | 5069725.0 | 79.7 | 0.0 |
| RE DISCCART | 270809.0 | 5069725.0 | 76.99 | 0.0 |
| RE DISCCART | 271009.0 | 5069725.0 | 71.85 | 0.0 |
| RE DISCCART | 271209.0 | 5069725.0 | 68.85 | 0.0 |
| RE DISCCART | 271409.0 | 5069725.0 | 70.61 | 0.0 |
| RE DISCCART | 271609.0 | 5069725.0 | 72.36 | 0.0 |
| RE DISCCART | 271809.0 | 5069725.0 | 74.24 | 0.0 |
| RE DISCCART | 272009.0 | 5069725.0 | 76.96 | 0.0 |
| RE DISCCART | 272209.0 | 5069725.0 | 76.3 | 0.0 |
| RE DISCCART | 272409.0 | 5069725.0 | 75.89 | 0.0 |
| RE DISCCART | 272809.0 | 5069725.0 | 75.18 | 0.0 |
| RE DISCCART | 273009.0 | 5069725.0 | 75.73 | 0.0 |
| RE DISCCART | 273209.0 | 5069725.0 | 75.35 | 0.0 |
| RE DISCCART | 273409.0 | 5069725.0 | 76.29 | 0.0 |
| RE DISCCART | 273609.0 | 5069725.0 | 76.02 | 0.0 |
| RE DISCCART | 273809.0 | 5069725.0 | 75.28 | 0.0 |
| RE DISCCART | 274009.0 | 5069725.0 | 74.54 | 0.0 |
| RE DISCCART | 274209.0 | 5069725.0 | 73.8 | 0.0 |
| RE DISCCART | 274409.0 | 5069725.0 | 73.06 | 0.0 |
| RE DISCCART | 274609.0 | 5069725.0 | 72.38 | 0.0 |
| RE DISCCART | 274809.0 | 5069725.0 | 71.48 | 0.0 |
| RE DISCCART | 275009.0 | 5069725.0 | 70.27 | 0.0 |
| RE DISCCART | 275209.0 | 5069725.0 | 69.4 | 0.0 |
| RE DISCCART | 275409.0 | 5069725.0 | 68.59 | 0.0 |
| RE DISCCART | 275609.0 | 5069725.0 | 67.89 | 0.0 |
| RE DISCCART | 275809.0 | 5069725.0 | 67.06 | 0.0 |
| RE DISCCART | 276009.0 | 5069725.0 | 66.23 | 0.0 |
| RE DISCCART | 276209.0 | 5069725.0 | 65.41 | 0.0 |
| RE DISCCART | 276409.0 | 5069725.0 | 64.58 | 0.0 |
| RE DISCCART | 276609.0 | 5069725.0 | 63.88 | 0.0 |
| RE DISCCART | 276809.0 | 5069725.0 | 63.79 | 0.0 |
| RE DISCCART | 277009.0 | 5069725.0 | 63.63 | 0.0 |
| RE DISCCART | 277209.0 | 5069725.0 | 63.46 | 0.0 |
| RE DISCCART | 269009.0 | 5069925.0 | 79.34 | 0.0 |
| RE DISCCART | 269209.0 | 5069925.0 | 79.27 | 0.0 |
| RE DISCCART | 269409.0 | 5069925.0 | 78.9 | 0.0 |
| RE DISCCART | 269609.0 | 5069925.0 | 79.74 | 0.0 |
| RE DISCCART | 269809.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069925.0 | 80.7 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270609.0 | 5069925.0 | 78.95 | 0.0 |
| RE DISCCART | 270809.0 | 5069925.0 | 73.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069925.0 | 68.67 | 0.0 |
| RE DISCCART | 271209.0 | 5069925.0 | 66.51 | 0.0 |
| RE DISCCART | 271409.0 | 5069925.0 | 68.27 | 0.0 |
| RE DISCCART | 271609.0 | 5069925.0 | 70.54 | 0.0 |
| RE DISCCART | 271809.0 | 5069925.0 | 73.26 | 0.0 |
| RE DISCCART | 272009.0 | 5069925.0 | 75.98 | 0.0 |
| RE DISCCART | 272209.0 | 5069925.0 | 75.29 | 0.0 |
| RE DISCCART | 273009.0 | 5069925.0 | 74.94 | 0.0 |
| RE DISCCART | 273209.0 | 5069925.0 | 74.93 | 0.0 |
| RE DISCCART | 273409.0 | 5069925.0 | 75.61 | 0.0 |
| RE DISCCART | 273609.0 | 5069925.0 | 76.64 | 0.0 |
| RE DISCCART | 273809.0 | 5069925.0 | 77.27 | 0.0 |
| RE DISCCART | 274009.0 | 5069925.0 | 76.53 | 0.0 |
| RE DISCCART | 274209.0 | 5069925.0 | 75.79 | 0.0 |
| RE DISCCART | 274409.0 | 5069925.0 | 75.04 | 0.0 |
| RE DISCCART | 274609.0 | 5069925.0 | 74.3 | 0.0 |
| RE DISCCART | 274809.0 | 5069925.0 | 73.08 | 0.0 |
| RE DISCCART | 275009.0 | 5069925.0 | 71.78 | 0.0 |
| RE DISCCART | 275209.0 | 5069925.0 | 70.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069925.0 | 69.56 | 0.0 |
| RE DISCCART | 275609.0 | 5069925.0 | 68.8 | 0.0 |
| RE DISCCART | 275809.0 | 5069925.0 | 67.97 | 0.0 |
| RE DISCCART | 276009.0 | 5069925.0 | 67.12 | 0.0 |
| RE DISCCART | 276209.0 | 5069925.0 | 66.3 | 0.0 |
| RE DISCCART | 276409.0 | 5069925.0 | 65.47 | 0.0 |
| RE DISCCART | 276609.0 | 5069925.0 | 64.53 | 0.0 |
| RE DISCCART | 276809.0 | 5069925.0 | 63.93 | 0.0 |
| RE DISCCART | 277009.0 | 5069925.0 | 63.76 | 0.0 |
| RE DISCCART | 277209.0 | 5069925.0 | 63.6 | 0.0 |
| RE DISCCART | 269009.0 | 5070125.0 | 79.05 | 0.0 |
| RE DISCCART | 269209.0 | 5070125.0 | 79.19 | 0.0 |
| RE DISCCART | 269409.0 | 5070125.0 | 78.6 | 0.0 |
| RE DISCCART | 269609.0 | 5070125.0 | 79.5 | 0.0 |
| RE DISCCART | 269809.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070125.0 | 82.08 | 0.0 |
| RE DISCCART | 270409.0 | 5070125.0 | 85.97 | 0.0 |
| RE DISCCART | 270609.0 | 5070125.0 | 81.05 | 0.0 |
| RE DISCCART | 270809.0 | 5070125.0 | 72.57 | 0.0 |
| RE DISCCART | 271009.0 | 5070125.0 | 65.49 | 0.0 |
| RE DISCCART | 271209.0 | 5070125.0 | 64.17 | 0.0 |
| RE DISCCART | 271409.0 | 5070125.0 | 66.84 | 0.0 |
| RE DISCCART | 271609.0 | 5070125.0 | 69.57 | 0.0 |
| RE DISCCART | 271809.0 | 5070125.0 | 72.29 | 0.0 |
| RE DISCCART | 272009.0 | 5070125.0 | 75.01 | 0.0 |
| RE DISCCART | 273209.0 | 5070125.0 | 74.24 | 0.0 |
| RE DISCCART | 273409.0 | 5070125.0 | 74.94 | 0.0 |
| RE DISCCART | 273609.0 | 5070125.0 | 75.96 | 0.0 |
| RE DISCCART | 273809.0 | 5070125.0 | 76.99 | 0.0 |
| RE DISCCART | 274009.0 | 5070125.0 | 78.02 | 0.0 |
| RE DISCCART | 274209.0 | 5070125.0 | 77.77 | 0.0 |
| RE DISCCART | 274409.0 | 5070125.0 | 77.07 | 0.0 |
| RE DISCCART | 274609.0 | 5070125.0 | 75.85 | 0.0 |
| RE DISCCART | 274809.0 | 5070125.0 | 74.52 | 0.0 |
| RE DISCCART | 275009.0 | 5070125.0 | 73.15 | 0.0 |
| RE DISCCART | 275209.0 | 5070125.0 | 71.74 | 0.0 |
| RE DISCCART | 275409.0 | 5070125.0 | 70.34 | 0.0 |
| RE DISCCART | 275609.0 | 5070125.0 | 69.63 | 0.0 |
| RE DISCCART | 275809.0 | 5070125.0 | 68.85 | 0.0 |
| RE DISCCART | 276009.0 | 5070125.0 | 68.04 | 0.0 |
| RE DISCCART | 276209.0 | 5070125.0 | 67.19 | 0.0 |
| RE DISCCART | 276409.0 | 5070125.0 | 66.26 | 0.0 |
| RE DISCCART | 276609.0 | 5070125.0 | 65.31 | 0.0 |
| RE DISCCART | 276809.0 | 5070125.0 | 64.36 | 0.0 |
| RE DISCCART | 277009.0 | 5070125.0 | 63.9 | 0.0 |
| RE DISCCART | 277209.0 | 5070125.0 | 63.73 | 0.0 |
| RE DISCCART | 269009.0 | 5070325.0 | 79.67 | 0.0 |
| RE DISCCART | 269209.0 | 5070325.0 | 79.15 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269409.0 | 5070325.0 | 78.43 | 0.0 |
| RE DISCCART | 269609.0 | 5070325.0 | 78.28 | 0.0 |
| RE DISCCART | 269809.0 | 5070325.0 | 79.28 | 0.0 |
| RE DISCCART | 270009.0 | 5070325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070325.0 | 88.58 | 0.0 |
| RE DISCCART | 270409.0 | 5070325.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070325.0 | 83.6 | 0.0 |
| RE DISCCART | 270809.0 | 5070325.0 | 75.31 | 0.0 |
| RE DISCCART | 271009.0 | 5070325.0 | 67.86 | 0.0 |
| RE DISCCART | 271209.0 | 5070325.0 | 65.72 | 0.0 |
| RE DISCCART | 271409.0 | 5070325.0 | 66.42 | 0.0 |
| RE DISCCART | 271609.0 | 5070325.0 | 68.59 | 0.0 |
| RE DISCCART | 271809.0 | 5070325.0 | 71.31 | 0.0 |
| RE DISCCART | 273409.0 | 5070325.0 | 74.26 | 0.0 |
| RE DISCCART | 273609.0 | 5070325.0 | 75.29 | 0.0 |
| RE DISCCART | 273809.0 | 5070325.0 | 76.32 | 0.0 |
| RE DISCCART | 274009.0 | 5070325.0 | 77.34 | 0.0 |
| RE DISCCART | 274209.0 | 5070325.0 | 78.45 | 0.0 |
| RE DISCCART | 274409.0 | 5070325.0 | 78.49 | 0.0 |
| RE DISCCART | 274609.0 | 5070325.0 | 77.07 | 0.0 |
| RE DISCCART | 274809.0 | 5070325.0 | 75.66 | 0.0 |
| RE DISCCART | 275009.0 | 5070325.0 | 74.25 | 0.0 |
| RE DISCCART | 275209.0 | 5070325.0 | 72.83 | 0.0 |
| RE DISCCART | 275409.0 | 5070325.0 | 71.45 | 0.0 |
| RE DISCCART | 275609.0 | 5070325.0 | 70.74 | 0.0 |
| RE DISCCART | 275809.0 | 5070325.0 | 69.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070325.0 | 68.91 | 0.0 |
| RE DISCCART | 276209.0 | 5070325.0 | 68.0 | 0.0 |
| RE DISCCART | 276409.0 | 5070325.0 | 67.03 | 0.0 |
| RE DISCCART | 276609.0 | 5070325.0 | 66.08 | 0.0 |
| RE DISCCART | 276809.0 | 5070325.0 | 65.14 | 0.0 |
| RE DISCCART | 277009.0 | 5070325.0 | 64.19 | 0.0 |
| RE DISCCART | 277209.0 | 5070325.0 | 63.87 | 0.0 |
| RE DISCCART | 269009.0 | 5070525.0 | 79.71 | 0.0 |
| RE DISCCART | 269209.0 | 5070525.0 | 79.22 | 0.0 |
| RE DISCCART | 269409.0 | 5070525.0 | 78.76 | 0.0 |
| RE DISCCART | 269609.0 | 5070525.0 | 78.37 | 0.0 |
| RE DISCCART | 269809.0 | 5070525.0 | 78.74 | 0.0 |
| RE DISCCART | 270009.0 | 5070525.0 | 79.85 | 0.0 |
| RE DISCCART | 270209.0 | 5070525.0 | 84.18 | 0.0 |
| RE DISCCART | 270409.0 | 5070525.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070525.0 | 87.67 | 0.0 |
| RE DISCCART | 270809.0 | 5070525.0 | 80.65 | 0.0 |
| RE DISCCART | 271009.0 | 5070525.0 | 76.51 | 0.0 |
| RE DISCCART | 271209.0 | 5070525.0 | 73.23 | 0.0 |
| RE DISCCART | 271409.0 | 5070525.0 | 72.5 | 0.0 |
| RE DISCCART | 271609.0 | 5070525.0 | 72.03 | 0.0 |
| RE DISCCART | 271809.0 | 5070525.0 | 72.7 | 0.0 |
| RE DISCCART | 273609.0 | 5070525.0 | 74.99 | 0.0 |
| RE DISCCART | 273809.0 | 5070525.0 | 76.16 | 0.0 |
| RE DISCCART | 274009.0 | 5070525.0 | 77.32 | 0.0 |
| RE DISCCART | 274209.0 | 5070525.0 | 78.49 | 0.0 |
| RE DISCCART | 274409.0 | 5070525.0 | 78.75 | 0.0 |
| RE DISCCART | 274609.0 | 5070525.0 | 78.17 | 0.0 |
| RE DISCCART | 274809.0 | 5070525.0 | 76.76 | 0.0 |
| RE DISCCART | 275009.0 | 5070525.0 | 75.34 | 0.0 |
| RE DISCCART | 275209.0 | 5070525.0 | 73.93 | 0.0 |
| RE DISCCART | 275409.0 | 5070525.0 | 72.73 | 0.0 |
| RE DISCCART | 275609.0 | 5070525.0 | 71.84 | 0.0 |
| RE DISCCART | 275809.0 | 5070525.0 | 70.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070525.0 | 69.74 | 0.0 |
| RE DISCCART | 276209.0 | 5070525.0 | 68.76 | 0.0 |
| RE DISCCART | 276409.0 | 5070525.0 | 67.81 | 0.0 |
| RE DISCCART | 276609.0 | 5070525.0 | 66.86 | 0.0 |
| RE DISCCART | 276809.0 | 5070525.0 | 65.91 | 0.0 |
| RE DISCCART | 277009.0 | 5070525.0 | 64.96 | 0.0 |
| RE DISCCART | 277209.0 | 5070525.0 | 64.04 | 0.0 |
| RE DISCCART | 269009.0 | 5070725.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5070725.0 | 79.64 | 0.0 |
| RE DISCCART | 269409.0 | 5070725.0 | 79.22 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269609.0 | 5070725.0 | 78.96 | 0.0 |
| RE DISCCART | 269809.0 | 5070725.0 | 79.32 | 0.0 |
| RE DISCCART | 270009.0 | 5070725.0 | 79.8 | 0.0 |
| RE DISCCART | 270209.0 | 5070725.0 | 83.58 | 0.0 |
| RE DISCCART | 270409.0 | 5070725.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070725.0 | 90.0 | 0.0 |
| RE DISCCART | 270809.0 | 5070725.0 | 88.46 | 0.0 |
| RE DISCCART | 271009.0 | 5070725.0 | 85.17 | 0.0 |
| RE DISCCART | 271209.0 | 5070725.0 | 81.88 | 0.0 |
| RE DISCCART | 271409.0 | 5070725.0 | 78.6 | 0.0 |
| RE DISCCART | 271609.0 | 5070725.0 | 79.28 | 0.0 |
| RE DISCCART | 271809.0 | 5070725.0 | 77.57 | 0.0 |
| RE DISCCART | 273809.0 | 5070725.0 | 76.19 | 0.0 |
| RE DISCCART | 274009.0 | 5070725.0 | 77.36 | 0.0 |
| RE DISCCART | 274209.0 | 5070725.0 | 78.52 | 0.0 |
| RE DISCCART | 274409.0 | 5070725.0 | 78.74 | 0.0 |
| RE DISCCART | 274609.0 | 5070725.0 | 78.29 | 0.0 |
| RE DISCCART | 274809.0 | 5070725.0 | 77.85 | 0.0 |
| RE DISCCART | 275009.0 | 5070725.0 | 76.44 | 0.0 |
| RE DISCCART | 275209.0 | 5070725.0 | 75.03 | 0.0 |
| RE DISCCART | 275409.0 | 5070725.0 | 74.01 | 0.0 |
| RE DISCCART | 275609.0 | 5070725.0 | 72.91 | 0.0 |
| RE DISCCART | 275809.0 | 5070725.0 | 71.76 | 0.0 |
| RE DISCCART | 276009.0 | 5070725.0 | 70.59 | 0.0 |
| RE DISCCART | 276209.0 | 5070725.0 | 69.53 | 0.0 |
| RE DISCCART | 276409.0 | 5070725.0 | 68.58 | 0.0 |
| RE DISCCART | 276609.0 | 5070725.0 | 67.63 | 0.0 |
| RE DISCCART | 276809.0 | 5070725.0 | 66.74 | 0.0 |
| RE DISCCART | 277009.0 | 5070725.0 | 65.89 | 0.0 |
| RE DISCCART | 277209.0 | 5070725.0 | 64.98 | 0.0 |
| RE DISCCART | 269009.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5070925.0 | 79.8 | 0.0 |
| RE DISCCART | 269609.0 | 5070925.0 | 79.55 | 0.0 |
| RE DISCCART | 269809.0 | 5070925.0 | 79.9 | 0.0 |
| RE DISCCART | 270009.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070925.0 | 82.24 | 0.0 |
| RE DISCCART | 270409.0 | 5070925.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070925.0 | 90.0 | 0.0 |
| RE DISCCART | 270809.0 | 5070925.0 | 89.84 | 0.0 |
| RE DISCCART | 271009.0 | 5070925.0 | 87.3 | 0.0 |
| RE DISCCART | 271209.0 | 5070925.0 | 85.08 | 0.0 |
| RE DISCCART | 271409.0 | 5070925.0 | 81.55 | 0.0 |
| RE DISCCART | 271609.0 | 5070925.0 | 80.21 | 0.0 |
| RE DISCCART | 271809.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5070925.0 | 79.32 | 0.0 |
| RE DISCCART | 274009.0 | 5070925.0 | 77.39 | 0.0 |
| RE DISCCART | 274209.0 | 5070925.0 | 78.56 | 0.0 |
| RE DISCCART | 274409.0 | 5070925.0 | 78.72 | 0.0 |
| RE DISCCART | 274609.0 | 5070925.0 | 78.28 | 0.0 |
| RE DISCCART | 274809.0 | 5070925.0 | 77.84 | 0.0 |
| RE DISCCART | 275009.0 | 5070925.0 | 77.4 | 0.0 |
| RE DISCCART | 275209.0 | 5070925.0 | 76.12 | 0.0 |
| RE DISCCART | 275409.0 | 5070925.0 | 75.07 | 0.0 |
| RE DISCCART | 275609.0 | 5070925.0 | 73.88 | 0.0 |
| RE DISCCART | 275809.0 | 5070925.0 | 72.71 | 0.0 |
| RE DISCCART | 276009.0 | 5070925.0 | 71.5 | 0.0 |
| RE DISCCART | 276209.0 | 5070925.0 | 70.32 | 0.0 |
| RE DISCCART | 276409.0 | 5070925.0 | 69.43 | 0.0 |
| RE DISCCART | 276609.0 | 5070925.0 | 68.55 | 0.0 |
| RE DISCCART | 276809.0 | 5070925.0 | 67.72 | 0.0 |
| RE DISCCART | 277009.0 | 5070925.0 | 66.89 | 0.0 |
| RE DISCCART | 277209.0 | 5070925.0 | 65.93 | 0.0 |
| RE DISCCART | 269009.0 | 5071125.0 | 83.5 | 0.0 |
| RE DISCCART | 269209.0 | 5071125.0 | 80.34 | 0.0 |
| RE DISCCART | 269409.0 | 5071125.0 | 80.12 | 0.0 |
| RE DISCCART | 269609.0 | 5071125.0 | 80.0 | 0.0 |
| RE DISCCART | 269809.0 | 5071125.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5071125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5071125.0 | 81.91 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270409.0 | 5071125.0 | 87.07 | 0.0 |
| RE DISCCART | 270609.0 | 5071125.0 | 90.0 | 0.0 |
| RE DISCCART | 270809.0 | 5071125.0 | 90.0 | 0.0 |
| RE DISCCART | 271009.0 | 5071125.0 | 89.04 | 0.0 |
| RE DISCCART | 271209.0 | 5071125.0 | 84.54 | 0.0 |
| RE DISCCART | 271409.0 | 5071125.0 | 84.24 | 0.0 |
| RE DISCCART | 271609.0 | 5071125.0 | 82.85 | 0.0 |
| RE DISCCART | 271809.0 | 5071125.0 | 80.03 | 0.0 |
| RE DISCCART | 272009.0 | 5071125.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071125.0 | 78.52 | 0.0 |
| RE DISCCART | 274209.0 | 5071125.0 | 78.59 | 0.0 |
| RE DISCCART | 274409.0 | 5071125.0 | 78.71 | 0.0 |
| RE DISCCART | 274609.0 | 5071125.0 | 78.27 | 0.0 |
| RE DISCCART | 274809.0 | 5071125.0 | 77.83 | 0.0 |
| RE DISCCART | 275009.0 | 5071125.0 | 77.38 | 0.0 |
| RE DISCCART | 275209.0 | 5071125.0 | 76.95 | 0.0 |
| RE DISCCART | 275409.0 | 5071125.0 | 75.91 | 0.0 |
| RE DISCCART | 275609.0 | 5071125.0 | 74.69 | 0.0 |
| RE DISCCART | 275809.0 | 5071125.0 | 73.47 | 0.0 |
| RE DISCCART | 276009.0 | 5071125.0 | 72.26 | 0.0 |
| RE DISCCART | 276209.0 | 5071125.0 | 71.18 | 0.0 |
| RE DISCCART | 276409.0 | 5071125.0 | 70.34 | 0.0 |
| RE DISCCART | 276609.0 | 5071125.0 | 69.55 | 0.0 |
| RE DISCCART | 276809.0 | 5071125.0 | 68.77 | 0.0 |
| RE DISCCART | 277009.0 | 5071125.0 | 67.86 | 0.0 |
| RE DISCCART | 277209.0 | 5071125.0 | 66.88 | 0.0 |
| RE DISCCART | 269009.0 | 5071325.0 | 86.87 | 0.0 |
| RE DISCCART | 269209.0 | 5071325.0 | 80.49 | 0.0 |
| RE DISCCART | 269409.0 | 5071325.0 | 80.4 | 0.0 |
| RE DISCCART | 269609.0 | 5071325.0 | 80.19 | 0.0 |
| RE DISCCART | 269809.0 | 5071325.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5071325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5071325.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5071325.0 | 82.29 | 0.0 |
| RE DISCCART | 270609.0 | 5071325.0 | 88.51 | 0.0 |
| RE DISCCART | 270809.0 | 5071325.0 | 92.82 | 0.0 |
| RE DISCCART | 271009.0 | 5071325.0 | 91.53 | 0.0 |
| RE DISCCART | 271209.0 | 5071325.0 | 90.0 | 0.0 |
| RE DISCCART | 271409.0 | 5071325.0 | 87.26 | 0.0 |
| RE DISCCART | 271609.0 | 5071325.0 | 84.37 | 0.0 |
| RE DISCCART | 271809.0 | 5071325.0 | 81.39 | 0.0 |
| RE DISCCART | 272009.0 | 5071325.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071325.0 | 78.86 | 0.0 |
| RE DISCCART | 272409.0 | 5071325.0 | 77.15 | 0.0 |
| RE DISCCART | 274209.0 | 5071325.0 | 78.63 | 0.0 |
| RE DISCCART | 274409.0 | 5071325.0 | 78.7 | 0.0 |
| RE DISCCART | 274609.0 | 5071325.0 | 78.24 | 0.0 |
| RE DISCCART | 274809.0 | 5071325.0 | 77.76 | 0.0 |
| RE DISCCART | 275009.0 | 5071325.0 | 77.29 | 0.0 |
| RE DISCCART | 275209.0 | 5071325.0 | 76.9 | 0.0 |
| RE DISCCART | 275409.0 | 5071325.0 | 76.65 | 0.0 |
| RE DISCCART | 275609.0 | 5071325.0 | 75.45 | 0.0 |
| RE DISCCART | 275809.0 | 5071325.0 | 74.23 | 0.0 |
| RE DISCCART | 276009.0 | 5071325.0 | 73.02 | 0.0 |
| RE DISCCART | 276209.0 | 5071325.0 | 72.11 | 0.0 |
| RE DISCCART | 276409.0 | 5071325.0 | 71.32 | 0.0 |
| RE DISCCART | 276609.0 | 5071325.0 | 70.54 | 0.0 |
| RE DISCCART | 276809.0 | 5071325.0 | 69.73 | 0.0 |
| RE DISCCART | 277009.0 | 5071325.0 | 68.81 | 0.0 |
| RE DISCCART | 277209.0 | 5071325.0 | 67.82 | 0.0 |
| RE DISCCART | 269009.0 | 5071525.0 | 86.19 | 0.0 |
| RE DISCCART | 269209.0 | 5071525.0 | 80.84 | 0.0 |
| RE DISCCART | 269409.0 | 5071525.0 | 80.57 | 0.0 |
| RE DISCCART | 269609.0 | 5071525.0 | 80.25 | 0.0 |
| RE DISCCART | 269809.0 | 5071525.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5071525.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5071525.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5071525.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5071525.0 | 84.96 | 0.0 |
| RE DISCCART | 270809.0 | 5071525.0 | 88.51 | 0.0 |

RE DISCCART 271009.0 5071525.0 90.0 0.0
 RE DISCCART 271209.0 5071525.0 90.0 0.0
 RE DISCCART 271409.0 5071525.0 87.51 0.0
 RE DISCCART 271609.0 5071525.0 84.04 0.0
 RE DISCCART 271809.0 5071525.0 80.88 0.0
 RE DISCCART 272009.0 5071525.0 80.0 0.0
 RE DISCCART 272209.0 5071525.0 79.79 0.0
 RE DISCCART 272409.0 5071525.0 78.06 0.0
 RE DISCCART 272609.0 5071525.0 76.48 0.0
 RE DISCCART 274009.0 5071525.0 77.44 0.0
 RE DISCCART 274209.0 5071525.0 78.38 0.0
 RE DISCCART 274409.0 5071525.0 78.62 0.0
 RE DISCCART 274609.0 5071525.0 78.15 0.0
 RE DISCCART 274809.0 5071525.0 77.68 0.0
 RE DISCCART 275009.0 5071525.0 77.21 0.0
 RE DISCCART 275209.0 5071525.0 76.86 0.0
 RE DISCCART 275409.0 5071525.0 76.6 0.0
 RE DISCCART 275609.0 5071525.0 76.21 0.0
 RE DISCCART 275809.0 5071525.0 74.99 0.0
 RE DISCCART 276009.0 5071525.0 73.89 0.0
 RE DISCCART 276209.0 5071525.0 73.08 0.0
 RE DISCCART 276409.0 5071525.0 72.29 0.0
 RE DISCCART 276609.0 5071525.0 71.46 0.0
 RE DISCCART 276809.0 5071525.0 70.57 0.0
 RE DISCCART 277009.0 5071525.0 69.66 0.0
 RE DISCCART 277209.0 5071525.0 68.61 0.0
 RE DISCCART 269009.0 5071725.0 83.51 0.0
 RE DISCCART 269209.0 5071725.0 82.08 0.0
 RE DISCCART 269409.0 5071725.0 80.98 0.0
 RE DISCCART 269609.0 5071725.0 80.28 0.0
 RE DISCCART 269809.0 5071725.0 80.0 0.0
 RE DISCCART 270009.0 5071725.0 80.0 0.0
 RE DISCCART 270209.0 5071725.0 80.0 0.0
 RE DISCCART 270409.0 5071725.0 80.0 0.0
 RE DISCCART 270609.0 5071725.0 80.58 0.0
 RE DISCCART 270809.0 5071725.0 84.67 0.0
 RE DISCCART 271009.0 5071725.0 87.86 0.0
 RE DISCCART 271209.0 5071725.0 89.11 0.0
 RE DISCCART 271409.0 5071725.0 86.23 0.0
 RE DISCCART 271609.0 5071725.0 83.3 0.0
 RE DISCCART 271809.0 5071725.0 80.56 0.0
 RE DISCCART 272009.0 5071725.0 80.0 0.0
 RE DISCCART 272209.0 5071725.0 80.0 0.0
 RE DISCCART 272409.0 5071725.0 78.95 0.0
 RE DISCCART 272609.0 5071725.0 77.52 0.0
 RE DISCCART 272809.0 5071725.0 77.45 0.0
 RE DISCCART 273009.0 5071725.0 76.9 0.0
 RE DISCCART 273809.0 5071725.0 76.0 0.0
 RE DISCCART 274009.0 5071725.0 76.94 0.0
 RE DISCCART 274209.0 5071725.0 77.82 0.0
 RE DISCCART 274409.0 5071725.0 78.09 0.0
 RE DISCCART 274609.0 5071725.0 78.06 0.0
 RE DISCCART 274809.0 5071725.0 77.59 0.0
 RE DISCCART 275009.0 5071725.0 77.12 0.0
 RE DISCCART 275209.0 5071725.0 76.81 0.0
 RE DISCCART 275409.0 5071725.0 76.55 0.0
 RE DISCCART 275609.0 5071725.0 76.3 0.0
 RE DISCCART 275809.0 5071725.0 75.75 0.0
 RE DISCCART 276009.0 5071725.0 74.84 0.0
 RE DISCCART 276209.0 5071725.0 73.97 0.0
 RE DISCCART 276409.0 5071725.0 73.04 0.0
 RE DISCCART 276609.0 5071725.0 72.15 0.0
 RE DISCCART 276809.0 5071725.0 71.26 0.0
 RE DISCCART 277009.0 5071725.0 70.38 0.0
 RE DISCCART 277209.0 5071725.0 69.45 0.0
 RE DISCCART 269009.0 5071925.0 85.79 0.0
 RE DISCCART 269209.0 5071925.0 84.5 0.0
 RE DISCCART 269409.0 5071925.0 83.39 0.0
 RE DISCCART 269609.0 5071925.0 82.29 0.0
 RE DISCCART 269809.0 5071925.0 80.26 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270009.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5071925.0 | 81.9 | 0.0 |
| RE DISCCART | 271009.0 | 5071925.0 | 84.79 | 0.0 |
| RE DISCCART | 271209.0 | 5071925.0 | 85.8 | 0.0 |
| RE DISCCART | 271409.0 | 5071925.0 | 82.94 | 0.0 |
| RE DISCCART | 271609.0 | 5071925.0 | 82.56 | 0.0 |
| RE DISCCART | 271809.0 | 5071925.0 | 81.45 | 0.0 |
| RE DISCCART | 272009.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5071925.0 | 79.98 | 0.0 |
| RE DISCCART | 272609.0 | 5071925.0 | 78.61 | 0.0 |
| RE DISCCART | 272809.0 | 5071925.0 | 78.32 | 0.0 |
| RE DISCCART | 273009.0 | 5071925.0 | 77.77 | 0.0 |
| RE DISCCART | 273609.0 | 5071925.0 | 74.55 | 0.0 |
| RE DISCCART | 273809.0 | 5071925.0 | 75.49 | 0.0 |
| RE DISCCART | 274009.0 | 5071925.0 | 76.43 | 0.0 |
| RE DISCCART | 274209.0 | 5071925.0 | 77.25 | 0.0 |
| RE DISCCART | 274409.0 | 5071925.0 | 77.55 | 0.0 |
| RE DISCCART | 274609.0 | 5071925.0 | 77.53 | 0.0 |
| RE DISCCART | 274809.0 | 5071925.0 | 77.51 | 0.0 |
| RE DISCCART | 275009.0 | 5071925.0 | 77.04 | 0.0 |
| RE DISCCART | 275209.0 | 5071925.0 | 76.76 | 0.0 |
| RE DISCCART | 275409.0 | 5071925.0 | 76.51 | 0.0 |
| RE DISCCART | 275609.0 | 5071925.0 | 76.26 | 0.0 |
| RE DISCCART | 275809.0 | 5071925.0 | 76.01 | 0.0 |
| RE DISCCART | 276009.0 | 5071925.0 | 75.68 | 0.0 |
| RE DISCCART | 276209.0 | 5071925.0 | 74.8 | 0.0 |
| RE DISCCART | 276409.0 | 5071925.0 | 73.92 | 0.0 |
| RE DISCCART | 276609.0 | 5071925.0 | 73.04 | 0.0 |
| RE DISCCART | 276809.0 | 5071925.0 | 72.16 | 0.0 |
| RE DISCCART | 277009.0 | 5071925.0 | 71.21 | 0.0 |
| RE DISCCART | 277209.0 | 5071925.0 | 70.0 | 0.0 |
| RE DISCCART | 269009.0 | 5072125.0 | 88.26 | 0.0 |
| RE DISCCART | 269209.0 | 5072125.0 | 86.91 | 0.0 |
| RE DISCCART | 269409.0 | 5072125.0 | 85.81 | 0.0 |
| RE DISCCART | 269609.0 | 5072125.0 | 83.75 | 0.0 |
| RE DISCCART | 269809.0 | 5072125.0 | 81.1 | 0.0 |
| RE DISCCART | 270009.0 | 5072125.0 | 81.04 | 0.0 |
| RE DISCCART | 270209.0 | 5072125.0 | 80.79 | 0.0 |
| RE DISCCART | 270409.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 271009.0 | 5072125.0 | 81.35 | 0.0 |
| RE DISCCART | 271209.0 | 5072125.0 | 82.49 | 0.0 |
| RE DISCCART | 271409.0 | 5072125.0 | 81.36 | 0.0 |
| RE DISCCART | 271609.0 | 5072125.0 | 81.13 | 0.0 |
| RE DISCCART | 271809.0 | 5072125.0 | 80.9 | 0.0 |
| RE DISCCART | 272009.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272609.0 | 5072125.0 | 79.74 | 0.0 |
| RE DISCCART | 272809.0 | 5072125.0 | 79.19 | 0.0 |
| RE DISCCART | 273009.0 | 5072125.0 | 78.64 | 0.0 |
| RE DISCCART | 273209.0 | 5072125.0 | 77.54 | 0.0 |
| RE DISCCART | 273409.0 | 5072125.0 | 75.64 | 0.0 |
| RE DISCCART | 273609.0 | 5072125.0 | 74.05 | 0.0 |
| RE DISCCART | 273809.0 | 5072125.0 | 74.99 | 0.0 |
| RE DISCCART | 274009.0 | 5072125.0 | 75.9 | 0.0 |
| RE DISCCART | 274209.0 | 5072125.0 | 76.69 | 0.0 |
| RE DISCCART | 274409.0 | 5072125.0 | 77.01 | 0.0 |
| RE DISCCART | 274609.0 | 5072125.0 | 76.99 | 0.0 |
| RE DISCCART | 274809.0 | 5072125.0 | 76.97 | 0.0 |
| RE DISCCART | 275009.0 | 5072125.0 | 76.98 | 0.0 |
| RE DISCCART | 275209.0 | 5072125.0 | 76.74 | 0.0 |
| RE DISCCART | 275409.0 | 5072125.0 | 76.5 | 0.0 |
| RE DISCCART | 275609.0 | 5072125.0 | 76.25 | 0.0 |
| RE DISCCART | 275809.0 | 5072125.0 | 76.01 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 276009.0 | 5072125.0 | 76.0 | 0.0 |
| RE DISCCART | 276209.0 | 5072125.0 | 75.7 | 0.0 |
| RE DISCCART | 276409.0 | 5072125.0 | 74.82 | 0.0 |
| RE DISCCART | 276609.0 | 5072125.0 | 73.94 | 0.0 |
| RE DISCCART | 276809.0 | 5072125.0 | 73.06 | 0.0 |
| RE DISCCART | 277009.0 | 5072125.0 | 72.02 | 0.0 |
| RE DISCCART | 277209.0 | 5072125.0 | 70.82 | 0.0 |
| RE DISCCART | 269009.0 | 5072325.0 | 90.0 | 0.0 |
| RE DISCCART | 269209.0 | 5072325.0 | 89.32 | 0.0 |
| RE DISCCART | 269409.0 | 5072325.0 | 87.38 | 0.0 |
| RE DISCCART | 269609.0 | 5072325.0 | 85.43 | 0.0 |
| RE DISCCART | 269809.0 | 5072325.0 | 83.89 | 0.0 |
| RE DISCCART | 270009.0 | 5072325.0 | 84.28 | 0.0 |
| RE DISCCART | 270209.0 | 5072325.0 | 83.43 | 0.0 |
| RE DISCCART | 270409.0 | 5072325.0 | 82.2 | 0.0 |
| RE DISCCART | 270609.0 | 5072325.0 | 80.47 | 0.0 |
| RE DISCCART | 270809.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 271009.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 271209.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 271409.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 271809.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 272609.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 272809.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 273009.0 | 5072325.0 | 79.52 | 0.0 |
| RE DISCCART | 273209.0 | 5072325.0 | 78.64 | 0.0 |
| RE DISCCART | 273409.0 | 5072325.0 | 76.73 | 0.0 |
| RE DISCCART | 273609.0 | 5072325.0 | 74.83 | 0.0 |
| RE DISCCART | 273809.0 | 5072325.0 | 74.49 | 0.0 |
| RE DISCCART | 274009.0 | 5072325.0 | 75.33 | 0.0 |
| RE DISCCART | 274209.0 | 5072325.0 | 76.12 | 0.0 |
| RE DISCCART | 274409.0 | 5072325.0 | 76.47 | 0.0 |
| RE DISCCART | 274609.0 | 5072325.0 | 76.45 | 0.0 |
| RE DISCCART | 274809.0 | 5072325.0 | 76.63 | 0.0 |
| RE DISCCART | 275009.0 | 5072325.0 | 76.82 | 0.0 |
| RE DISCCART | 275209.0 | 5072325.0 | 76.73 | 0.0 |
| RE DISCCART | 275409.0 | 5072325.0 | 76.49 | 0.0 |
| RE DISCCART | 275609.0 | 5072325.0 | 76.25 | 0.0 |
| RE DISCCART | 275809.0 | 5072325.0 | 76.01 | 0.0 |
| RE DISCCART | 276009.0 | 5072325.0 | 76.0 | 0.0 |
| RE DISCCART | 276209.0 | 5072325.0 | 76.0 | 0.0 |
| RE DISCCART | 276409.0 | 5072325.0 | 75.71 | 0.0 |
| RE DISCCART | 276609.0 | 5072325.0 | 74.83 | 0.0 |
| RE DISCCART | 276809.0 | 5072325.0 | 73.95 | 0.0 |
| RE DISCCART | 277009.0 | 5072325.0 | 72.83 | 0.0 |
| RE DISCCART | 277209.0 | 5072325.0 | 71.88 | 0.0 |
| RE DISCCART | 269009.0 | 5072525.0 | 90.0 | 0.0 |
| RE DISCCART | 269209.0 | 5072525.0 | 90.0 | 0.0 |
| RE DISCCART | 269409.0 | 5072525.0 | 89.94 | 0.0 |
| RE DISCCART | 269609.0 | 5072525.0 | 87.87 | 0.0 |
| RE DISCCART | 269809.0 | 5072525.0 | 87.09 | 0.0 |
| RE DISCCART | 270009.0 | 5072525.0 | 87.05 | 0.0 |
| RE DISCCART | 270209.0 | 5072525.0 | 85.8 | 0.0 |
| RE DISCCART | 270409.0 | 5072525.0 | 83.8 | 0.0 |
| RE DISCCART | 270609.0 | 5072525.0 | 82.29 | 0.0 |
| RE DISCCART | 270809.0 | 5072525.0 | 80.41 | 0.0 |
| RE DISCCART | 271009.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 271209.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 271409.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 271809.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 272609.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 272809.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 273009.0 | 5072525.0 | 80.0 | 0.0 |

RE DISCCART 273209.0 5072525.0 79.73 0.0
RE DISCCART 273409.0 5072525.0 77.83 0.0
RE DISCCART 273609.0 5072525.0 75.98 0.0
RE DISCCART 273809.0 5072525.0 74.33 0.0
RE DISCCART 274009.0 5072525.0 75.15 0.0
RE DISCCART 274209.0 5072525.0 75.97 0.0
RE DISCCART 274409.0 5072525.0 76.08 0.0
RE DISCCART 274609.0 5072525.0 76.26 0.0
RE DISCCART 274809.0 5072525.0 76.45 0.0
RE DISCCART 275009.0 5072525.0 76.63 0.0
RE DISCCART 275209.0 5072525.0 76.58 0.0
RE DISCCART 275409.0 5072525.0 76.49 0.0
RE DISCCART 275609.0 5072525.0 76.25 0.0
RE DISCCART 275809.0 5072525.0 76.01 0.0
RE DISCCART 276009.0 5072525.0 76.0 0.0
RE DISCCART 276209.0 5072525.0 76.0 0.0
RE DISCCART 276409.0 5072525.0 76.0 0.0
RE DISCCART 276609.0 5072525.0 75.73 0.0
RE DISCCART 276809.0 5072525.0 74.84 0.0
RE DISCCART 277009.0 5072525.0 73.82 0.0
RE DISCCART 277209.0 5072525.0 72.99 0.0
RE DISCCART 269009.0 5072725.0 90.0 0.0
RE DISCCART 269209.0 5072725.0 90.0 0.0
RE DISCCART 269409.0 5072725.0 89.61 0.0
RE DISCCART 269609.0 5072725.0 90.0 0.0
RE DISCCART 269809.0 5072725.0 90.69 0.0
RE DISCCART 270009.0 5072725.0 89.4 0.0
RE DISCCART 270209.0 5072725.0 87.15 0.0
RE DISCCART 270409.0 5072725.0 85.39 0.0
RE DISCCART 270609.0 5072725.0 83.6 0.0
RE DISCCART 270809.0 5072725.0 81.03 0.0
RE DISCCART 271009.0 5072725.0 80.05 0.0
RE DISCCART 271209.0 5072725.0 80.0 0.0
RE DISCCART 271409.0 5072725.0 80.0 0.0
RE DISCCART 271609.0 5072725.0 80.0 0.0
RE DISCCART 271809.0 5072725.0 80.0 0.0
RE DISCCART 272009.0 5072725.0 80.0 0.0
RE DISCCART 272209.0 5072725.0 80.01 0.0
RE DISCCART 272409.0 5072725.0 80.09 0.0
RE DISCCART 272609.0 5072725.0 80.16 0.0
RE DISCCART 272809.0 5072725.0 80.13 0.0
RE DISCCART 273009.0 5072725.0 80.04 0.0
RE DISCCART 273209.0 5072725.0 80.0 0.0
RE DISCCART 273409.0 5072725.0 79.7 0.0
RE DISCCART 273609.0 5072725.0 78.26 0.0
RE DISCCART 273809.0 5072725.0 77.38 0.0
RE DISCCART 274009.0 5072725.0 77.72 0.0
RE DISCCART 274209.0 5072725.0 74.58 0.0
RE DISCCART 274409.0 5072725.0 74.87 0.0
RE DISCCART 274609.0 5072725.0 76.08 0.0
RE DISCCART 274809.0 5072725.0 76.26 0.0
RE DISCCART 275009.0 5072725.0 76.45 0.0
RE DISCCART 275209.0 5072725.0 76.43 0.0
RE DISCCART 275409.0 5072725.0 76.34 0.0
RE DISCCART 275609.0 5072725.0 76.24 0.0
RE DISCCART 275809.0 5072725.0 76.0 0.0
RE DISCCART 276009.0 5072725.0 76.0 0.0
RE DISCCART 276209.0 5072725.0 76.0 0.0
RE DISCCART 276409.0 5072725.0 76.0 0.0
RE DISCCART 276609.0 5072725.0 76.0 0.0
RE DISCCART 276809.0 5072725.0 75.73 0.0
RE DISCCART 277009.0 5072725.0 74.79 0.0
RE DISCCART 277209.0 5072725.0 73.86 0.0
RE DISCCART 269009.0 5072925.0 90.0 0.0
RE DISCCART 269209.0 5072925.0 90.0 0.0
RE DISCCART 269409.0 5072925.0 88.17 0.0
RE DISCCART 269609.0 5072925.0 90.0 0.0
RE DISCCART 269809.0 5072925.0 97.67 0.0
RE DISCCART 270009.0 5072925.0 90.0 0.0
RE DISCCART 270209.0 5072925.0 87.69 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270409.0 | 5072925.0 | 85.1 | 0.0 |
| RE DISCCART | 270609.0 | 5072925.0 | 82.52 | 0.0 |
| RE DISCCART | 270809.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 271009.0 | 5072925.0 | 80.46 | 0.0 |
| RE DISCCART | 271209.0 | 5072925.0 | 80.06 | 0.0 |
| RE DISCCART | 271409.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 271809.0 | 5072925.0 | 80.09 | 0.0 |
| RE DISCCART | 272009.0 | 5072925.0 | 80.19 | 0.0 |
| RE DISCCART | 272209.0 | 5072925.0 | 80.23 | 0.0 |
| RE DISCCART | 272409.0 | 5072925.0 | 80.3 | 0.0 |
| RE DISCCART | 272609.0 | 5072925.0 | 80.37 | 0.0 |
| RE DISCCART | 272809.0 | 5072925.0 | 80.35 | 0.0 |
| RE DISCCART | 273009.0 | 5072925.0 | 80.24 | 0.0 |
| RE DISCCART | 273209.0 | 5072925.0 | 80.1 | 0.0 |
| RE DISCCART | 273409.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5072925.0 | 78.25 | 0.0 |
| RE DISCCART | 274009.0 | 5072925.0 | 75.1 | 0.0 |
| RE DISCCART | 274209.0 | 5072925.0 | 72.34 | 0.0 |
| RE DISCCART | 274409.0 | 5072925.0 | 72.94 | 0.0 |
| RE DISCCART | 274609.0 | 5072925.0 | 74.9 | 0.0 |
| RE DISCCART | 274809.0 | 5072925.0 | 76.08 | 0.0 |
| RE DISCCART | 275009.0 | 5072925.0 | 76.27 | 0.0 |
| RE DISCCART | 275209.0 | 5072925.0 | 76.27 | 0.0 |
| RE DISCCART | 275409.0 | 5072925.0 | 76.19 | 0.0 |
| RE DISCCART | 275609.0 | 5072925.0 | 76.1 | 0.0 |
| RE DISCCART | 275809.0 | 5072925.0 | 76.0 | 0.0 |
| RE DISCCART | 276009.0 | 5072925.0 | 75.96 | 0.0 |
| RE DISCCART | 276209.0 | 5072925.0 | 75.87 | 0.0 |
| RE DISCCART | 276409.0 | 5072925.0 | 75.79 | 0.0 |
| RE DISCCART | 276609.0 | 5072925.0 | 75.71 | 0.0 |
| RE DISCCART | 276809.0 | 5072925.0 | 75.65 | 0.0 |
| RE DISCCART | 277009.0 | 5072925.0 | 75.65 | 0.0 |
| RE DISCCART | 277209.0 | 5072925.0 | 74.72 | 0.0 |
| RE DISCCART | 269009.0 | 5073125.0 | 100.0 | 0.0 |
| RE DISCCART | 269209.0 | 5073125.0 | 97.27 | 0.0 |
| RE DISCCART | 269409.0 | 5073125.0 | 90.0 | 0.0 |
| RE DISCCART | 269609.0 | 5073125.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5073125.0 | 92.44 | 0.0 |
| RE DISCCART | 270009.0 | 5073125.0 | 89.31 | 0.0 |
| RE DISCCART | 270209.0 | 5073125.0 | 85.93 | 0.0 |
| RE DISCCART | 270409.0 | 5073125.0 | 84.01 | 0.0 |
| RE DISCCART | 270609.0 | 5073125.0 | 81.43 | 0.0 |
| RE DISCCART | 270809.0 | 5073125.0 | 80.27 | 0.0 |
| RE DISCCART | 271009.0 | 5073125.0 | 80.88 | 0.0 |
| RE DISCCART | 271209.0 | 5073125.0 | 80.44 | 0.0 |
| RE DISCCART | 271409.0 | 5073125.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5073125.0 | 80.17 | 0.0 |
| RE DISCCART | 271809.0 | 5073125.0 | 80.37 | 0.0 |
| RE DISCCART | 272009.0 | 5073125.0 | 80.46 | 0.0 |
| RE DISCCART | 272209.0 | 5073125.0 | 80.48 | 0.0 |
| RE DISCCART | 272409.0 | 5073125.0 | 80.5 | 0.0 |
| RE DISCCART | 272609.0 | 5073125.0 | 80.58 | 0.0 |
| RE DISCCART | 272809.0 | 5073125.0 | 80.58 | 0.0 |
| RE DISCCART | 273009.0 | 5073125.0 | 80.44 | 0.0 |
| RE DISCCART | 273209.0 | 5073125.0 | 80.27 | 0.0 |
| RE DISCCART | 273409.0 | 5073125.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5073125.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5073125.0 | 78.91 | 0.0 |
| RE DISCCART | 274009.0 | 5073125.0 | 72.66 | 0.0 |
| RE DISCCART | 274209.0 | 5073125.0 | 70.68 | 0.0 |
| RE DISCCART | 274409.0 | 5073125.0 | 71.03 | 0.0 |
| RE DISCCART | 274609.0 | 5073125.0 | 72.97 | 0.0 |
| RE DISCCART | 274809.0 | 5073125.0 | 74.92 | 0.0 |
| RE DISCCART | 275009.0 | 5073125.0 | 76.08 | 0.0 |
| RE DISCCART | 275209.0 | 5073125.0 | 76.12 | 0.0 |
| RE DISCCART | 275409.0 | 5073125.0 | 76.03 | 0.0 |
| RE DISCCART | 275609.0 | 5073125.0 | 75.47 | 0.0 |
| RE DISCCART | 275809.0 | 5073125.0 | 75.06 | 0.0 |

RE DISCCART 276009.0 5073125.0 75.6 0.0
RE DISCCART 276209.0 5073125.0 75.51 0.0
RE DISCCART 276409.0 5073125.0 75.43 0.0
RE DISCCART 276609.0 5073125.0 75.35 0.0
RE DISCCART 276809.0 5073125.0 75.29 0.0
RE DISCCART 277009.0 5073125.0 75.29 0.0
RE DISCCART 277209.0 5073125.0 75.29 0.0
RE DISCCART 269009.0 5073325.0 100.0 0.0
RE DISCCART 269209.0 5073325.0 97.47 0.0
RE DISCCART 269409.0 5073325.0 92.93 0.0
RE DISCCART 269609.0 5073325.0 90.0 0.0
RE DISCCART 269809.0 5073325.0 90.0 0.0
RE DISCCART 270009.0 5073325.0 88.17 0.0
RE DISCCART 270209.0 5073325.0 84.04 0.0
RE DISCCART 270409.0 5073325.0 81.71 0.0
RE DISCCART 270609.0 5073325.0 80.34 0.0
RE DISCCART 270809.0 5073325.0 80.43 0.0
RE DISCCART 271009.0 5073325.0 80.67 0.0
RE DISCCART 271209.0 5073325.0 80.26 0.0
RE DISCCART 271409.0 5073325.0 80.02 0.0
RE DISCCART 271609.0 5073325.0 80.36 0.0
RE DISCCART 271809.0 5073325.0 80.64 0.0
RE DISCCART 272009.0 5073325.0 80.72 0.0
RE DISCCART 272209.0 5073325.0 80.74 0.0
RE DISCCART 272409.0 5073325.0 80.76 0.0
RE DISCCART 272609.0 5073325.0 80.78 0.0
RE DISCCART 272809.0 5073325.0 80.79 0.0
RE DISCCART 273009.0 5073325.0 80.56 0.0
RE DISCCART 273209.0 5073325.0 80.19 0.0
RE DISCCART 273409.0 5073325.0 80.0 0.0
RE DISCCART 273609.0 5073325.0 80.0 0.0
RE DISCCART 273809.0 5073325.0 80.0 0.0
RE DISCCART 274009.0 5073325.0 77.0 0.0
RE DISCCART 274209.0 5073325.0 70.0 0.0
RE DISCCART 274409.0 5073325.0 70.0 0.0
RE DISCCART 274609.0 5073325.0 71.15 0.0
RE DISCCART 274809.0 5073325.0 73.06 0.0
RE DISCCART 275009.0 5073325.0 74.97 0.0
RE DISCCART 275209.0 5073325.0 75.63 0.0
RE DISCCART 275409.0 5073325.0 74.77 0.0
RE DISCCART 275609.0 5073325.0 73.9 0.0
RE DISCCART 275809.0 5073325.0 73.99 0.0
RE DISCCART 276009.0 5073325.0 74.62 0.0
RE DISCCART 276209.0 5073325.0 75.16 0.0
RE DISCCART 276409.0 5073325.0 75.07 0.0
RE DISCCART 276609.0 5073325.0 74.99 0.0
RE DISCCART 276809.0 5073325.0 74.93 0.0
RE DISCCART 277009.0 5073325.0 74.93 0.0
RE DISCCART 277209.0 5073325.0 74.94 0.0
RE DISCCART 269009.0 5073525.0 97.76 0.0
RE DISCCART 269209.0 5073525.0 91.01 0.0
RE DISCCART 269409.0 5073525.0 90.0 0.0
RE DISCCART 269609.0 5073525.0 95.02 0.0
RE DISCCART 269809.0 5073525.0 100.0 0.0
RE DISCCART 270009.0 5073525.0 87.41 0.0
RE DISCCART 270209.0 5073525.0 81.57 0.0
RE DISCCART 270409.0 5073525.0 80.0 0.0
RE DISCCART 270609.0 5073525.0 80.0 0.0
RE DISCCART 270809.0 5073525.0 80.12 0.0
RE DISCCART 271009.0 5073525.0 80.23 0.0
RE DISCCART 271209.0 5073525.0 80.02 0.0
RE DISCCART 271409.0 5073525.0 80.19 0.0
RE DISCCART 271609.0 5073525.0 80.53 0.0
RE DISCCART 271809.0 5073525.0 80.86 0.0
RE DISCCART 272009.0 5073525.0 80.98 0.0
RE DISCCART 272209.0 5073525.0 81.0 0.0
RE DISCCART 272409.0 5073525.0 80.98 0.0
RE DISCCART 272609.0 5073525.0 80.96 0.0
RE DISCCART 272809.0 5073525.0 80.85 0.0
RE DISCCART 273009.0 5073525.0 80.48 0.0

```

RE DISCCART 273209.0 5073525.0 80.1 0.0
RE DISCCART 273409.0 5073525.0 80.0 0.0
RE DISCCART 273609.0 5073525.0 80.0 0.0
RE DISCCART 273809.0 5073525.0 80.0 0.0
RE DISCCART 274009.0 5073525.0 76.93 0.0
RE DISCCART 274209.0 5073525.0 72.09 0.0
RE DISCCART 274409.0 5073525.0 70.0 0.0
RE DISCCART 274609.0 5073525.0 70.93 0.0
RE DISCCART 274809.0 5073525.0 72.57 0.0
RE DISCCART 275009.0 5073525.0 73.76 0.0
RE DISCCART 275209.0 5073525.0 74.15 0.0
RE DISCCART 275409.0 5073525.0 73.21 0.0
RE DISCCART 275609.0 5073525.0 72.34 0.0
RE DISCCART 275809.0 5073525.0 72.93 0.0
RE DISCCART 276009.0 5073525.0 73.6 0.0
RE DISCCART 276209.0 5073525.0 74.15 0.0
RE DISCCART 276409.0 5073525.0 74.7 0.0
RE DISCCART 276609.0 5073525.0 74.64 0.0
RE DISCCART 276809.0 5073525.0 74.58 0.0
RE DISCCART 277009.0 5073525.0 74.58 0.0
RE DISCCART 277209.0 5073525.0 74.58 0.0
RE DISCCART 272243.0 5071013.0 74.5 0.0
** RCPDESCR Maison rapprochée à l'ext. de
** BOUNDARY
RE DISCCART 273313.0 5072034.0 73.8 0.0
RE DISCCART 273064.0 5071725.0 73.03 0.0
RE DISCCART 273101.0 5071681.0 73.51 0.0
RE DISCCART 273050.0 5071632.0 72.05 0.0
RE DISCCART 273042.0 5071553.0 70.99 0.0
RE DISCCART 272961.0 5071641.0 74.11 0.0
RE DISCCART 272843.0 5071595.0 74.28 0.0
RE DISCCART 272243.0 5071036.0 74.5 0.0
RE DISCCART 272262.0 5071014.0 74.5 0.0
RE DISCCART 272241.0 5070993.0 74.5 0.0
RE DISCCART 272222.0 5071015.0 74.5 0.0
RE DISCCART 271894.0 5070712.0 74.5 0.0
RE DISCCART 271974.0 5070627.0 74.8 0.0
RE DISCCART 271836.0 5070497.0 75.0 0.0
RE DISCCART 272640.0 5069717.0 75.0 0.0
RE DISCCART 274158.0 5071144.0 74.0 0.0
RE DISCCART 273313.0 5072034.0 73.78 0.0
RE FINISHED

```

```

ME STARTING
ME INPUTFIL C:\TRINITY\ISCST3\METMIRAB\MIRA1997.TXT
ME ANEMHGHT 10.0 METERS
ME SURFDATA 25000 1997
ME UAIRDATA 23118 1997
ME STARTEND 97 01 01 1 97 12 31 24
ME FINISHED

```

```

OU STARTING
OU RECTABLE 1 FIRST
OU RECTABLE ALLAVE FIRST
OU MAXTABLE 1 50
OU MAXTABLE ALLAVE 50
OU PLOTFILE 1 ALL FIRST C:\TRINITY\ISCST3\STETORCH\ICO1997.PLT
OU FINISHED

```

```

*****
*** SETUP Finishes Successfully ***
*****

```

1 ISCST3 - (DATED 95250)

IBM-PC VERSION (3.00) ISCST3R
(C) COPYRIGHT 1992-1996, TRINITY CONSULTANTS, INC.

Run Began on 1/09/2003 at 12:23:05

** BREEZE AIR ISCST3 - C:\TRINITY\ISCST3\STETORCH\NOX1997.DAT
** Trinity Consultants Incorporated, Dallas, TX

CO STARTING
CO TITLEONE CENTRE DE VALORISATION ENVIRONNEMENTALE DES RÉSIDUS DE STE-SOPHIE
CO TITLETWO ÉTUDE DE DISPERSION ATMOSPHERIQUE - ANNÉE MÉTÉO 1997
CO MODELOPT DFAULT CONC RURAL
CO AVERTIME 1 24 ANNUAL
CO POLLUTID OTHER
CO TERRHGT5 ELEV
CO FLAGPOLE 1.5
CO RUNORNOT RUN
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION T2600 POINT 273499.0 5070560.0 74.0
SO LOCATION T5500 POINT 272778.0 5071405.0 75.5
SO LOCATION TPROP POINT 272783.0 5071396.0 75.5
SO SRCPARAM T2600 5.4000000E-01 12.10 1144.00 9.57 2.90
SO SRCPARAM T5500 1.1430000E+00 18.20 1144.00 11.79 3.80
SO SRCPARAM TPROP 9.8600000E-01 18.20 1144.00 10.18 3.80
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE DISCCART 269009.0 5068125.0 72.93 0.0
RE DISCCART 269209.0 5068125.0 73.17 0.0
RE DISCCART 269409.0 5068125.0 73.4 0.0
RE DISCCART 269609.0 5068125.0 73.64 0.0
RE DISCCART 269809.0 5068125.0 73.87 0.0
RE DISCCART 270009.0 5068125.0 73.47 0.0
RE DISCCART 270209.0 5068125.0 72.93 0.0
RE DISCCART 270409.0 5068125.0 72.02 0.0
RE DISCCART 270609.0 5068125.0 71.33 0.0
RE DISCCART 270809.0 5068125.0 70.52 0.0
RE DISCCART 271009.0 5068125.0 70.29 0.0
RE DISCCART 271209.0 5068125.0 70.36 0.0
RE DISCCART 271409.0 5068125.0 70.0 0.0
RE DISCCART 271609.0 5068125.0 70.0 0.0
RE DISCCART 271809.0 5068125.0 70.0 0.0
RE DISCCART 272009.0 5068125.0 70.02 0.0
RE DISCCART 272209.0 5068125.0 70.64 0.0
RE DISCCART 272409.0 5068125.0 70.7 0.0
RE DISCCART 272609.0 5068125.0 70.67 0.0
RE DISCCART 272809.0 5068125.0 70.56 0.0
RE DISCCART 273009.0 5068125.0 70.0 0.0
RE DISCCART 273209.0 5068125.0 69.91 0.0
RE DISCCART 273409.0 5068125.0 68.86 0.0
RE DISCCART 273609.0 5068125.0 67.81 0.0
RE DISCCART 273809.0 5068125.0 66.76 0.0
RE DISCCART 274009.0 5068125.0 65.71 0.0
RE DISCCART 274209.0 5068125.0 64.66 0.0
RE DISCCART 274409.0 5068125.0 63.62 0.0
RE DISCCART 274609.0 5068125.0 62.56 0.0
RE DISCCART 274809.0 5068125.0 61.83 0.0
RE DISCCART 275009.0 5068125.0 61.37 0.0
RE DISCCART 275209.0 5068125.0 61.28 0.0
RE DISCCART 275409.0 5068125.0 60.66 0.0
RE DISCCART 275609.0 5068125.0 60.1 0.0
RE DISCCART 275809.0 5068125.0 60.0 0.0

NO

année 1997

Fichier d'entrée du modèle

RE DISCCART 276009.0 5068125.0 60.0 0.0
RE DISCCART 276209.0 5068125.0 60.0 0.0
RE DISCCART 276409.0 5068125.0 60.0 0.0
RE DISCCART 276609.0 5068125.0 60.0 0.0
RE DISCCART 276809.0 5068125.0 60.0 0.0
RE DISCCART 277009.0 5068125.0 60.0 0.0
RE DISCCART 277209.0 5068125.0 60.0 0.0
RE DISCCART 269009.0 5068325.0 77.8 0.0
RE DISCCART 269209.0 5068325.0 76.8 0.0
RE DISCCART 269409.0 5068325.0 77.08 0.0
RE DISCCART 269609.0 5068325.0 77.31 0.0
RE DISCCART 269809.0 5068325.0 76.44 0.0
RE DISCCART 270009.0 5068325.0 76.07 0.0
RE DISCCART 270209.0 5068325.0 75.48 0.0
RE DISCCART 270409.0 5068325.0 74.63 0.0
RE DISCCART 270609.0 5068325.0 73.68 0.0
RE DISCCART 270809.0 5068325.0 72.73 0.0
RE DISCCART 271009.0 5068325.0 72.34 0.0
RE DISCCART 271209.0 5068325.0 72.46 0.0
RE DISCCART 271409.0 5068325.0 72.29 0.0
RE DISCCART 271609.0 5068325.0 71.59 0.0
RE DISCCART 271809.0 5068325.0 72.27 0.0
RE DISCCART 272009.0 5068325.0 72.77 0.0
RE DISCCART 272209.0 5068325.0 72.22 0.0
RE DISCCART 272409.0 5068325.0 71.57 0.0
RE DISCCART 272609.0 5068325.0 71.5 0.0
RE DISCCART 272809.0 5068325.0 71.39 0.0
RE DISCCART 273009.0 5068325.0 71.11 0.0
RE DISCCART 273209.0 5068325.0 70.0 0.0
RE DISCCART 273409.0 5068325.0 70.0 0.0
RE DISCCART 273609.0 5068325.0 68.97 0.0
RE DISCCART 273809.0 5068325.0 67.92 0.0
RE DISCCART 274009.0 5068325.0 66.87 0.0
RE DISCCART 274209.0 5068325.0 65.85 0.0
RE DISCCART 274409.0 5068325.0 64.79 0.0
RE DISCCART 274609.0 5068325.0 63.99 0.0
RE DISCCART 274809.0 5068325.0 63.33 0.0
RE DISCCART 275009.0 5068325.0 62.66 0.0
RE DISCCART 275209.0 5068325.0 62.24 0.0
RE DISCCART 275409.0 5068325.0 61.62 0.0
RE DISCCART 275609.0 5068325.0 61.02 0.0
RE DISCCART 275809.0 5068325.0 60.46 0.0
RE DISCCART 276009.0 5068325.0 60.0 0.0
RE DISCCART 276209.0 5068325.0 60.0 0.0
RE DISCCART 276409.0 5068325.0 60.0 0.0
RE DISCCART 276609.0 5068325.0 60.0 0.0
RE DISCCART 276809.0 5068325.0 60.0 0.0
RE DISCCART 277009.0 5068325.0 60.0 0.0
RE DISCCART 277209.0 5068325.0 60.0 0.0
RE DISCCART 269009.0 5068525.0 80.0 0.0
RE DISCCART 269209.0 5068525.0 80.0 0.0
RE DISCCART 269409.0 5068525.0 80.0 0.0
RE DISCCART 269609.0 5068525.0 79.41 0.0
RE DISCCART 269809.0 5068525.0 78.83 0.0
RE DISCCART 270009.0 5068525.0 78.06 0.0
RE DISCCART 270209.0 5068525.0 77.5 0.0
RE DISCCART 270409.0 5068525.0 76.91 0.0
RE DISCCART 270609.0 5068525.0 75.96 0.0
RE DISCCART 270809.0 5068525.0 75.01 0.0
RE DISCCART 271009.0 5068525.0 74.08 0.0
RE DISCCART 271209.0 5068525.0 74.57 0.0
RE DISCCART 271409.0 5068525.0 74.69 0.0
RE DISCCART 271609.0 5068525.0 74.89 0.0
RE DISCCART 271809.0 5068525.0 75.39 0.0
RE DISCCART 272009.0 5068525.0 74.53 0.0
RE DISCCART 272209.0 5068525.0 73.57 0.0
RE DISCCART 272409.0 5068525.0 72.61 0.0
RE DISCCART 272609.0 5068525.0 71.03 0.0
RE DISCCART 272809.0 5068525.0 70.71 0.0
RE DISCCART 273009.0 5068525.0 71.15 0.0

RE DISCCART 273209.0 5068525.0 70.75 0.0
RE DISCCART 273409.0 5068525.0 70.03 0.0
RE DISCCART 273609.0 5068525.0 70.0 0.0
RE DISCCART 273809.0 5068525.0 69.13 0.0
RE DISCCART 274009.0 5068525.0 68.05 0.0
RE DISCCART 274209.0 5068525.0 67.02 0.0
RE DISCCART 274409.0 5068525.0 66.15 0.0
RE DISCCART 274609.0 5068525.0 65.48 0.0
RE DISCCART 274809.0 5068525.0 64.82 0.0
RE DISCCART 275009.0 5068525.0 63.97 0.0
RE DISCCART 275209.0 5068525.0 63.23 0.0
RE DISCCART 275409.0 5068525.0 62.58 0.0
RE DISCCART 275609.0 5068525.0 61.96 0.0
RE DISCCART 275809.0 5068525.0 61.38 0.0
RE DISCCART 276009.0 5068525.0 60.82 0.0
RE DISCCART 276209.0 5068525.0 60.25 0.0
RE DISCCART 276409.0 5068525.0 60.0 0.0
RE DISCCART 276609.0 5068525.0 60.0 0.0
RE DISCCART 276809.0 5068525.0 60.0 0.0
RE DISCCART 277009.0 5068525.0 60.64 0.0
RE DISCCART 277209.0 5068525.0 60.0 0.0
RE DISCCART 269009.0 5068725.0 79.74 0.0
RE DISCCART 269209.0 5068725.0 80.0 0.0
RE DISCCART 269409.0 5068725.0 80.0 0.0
RE DISCCART 269609.0 5068725.0 80.0 0.0
RE DISCCART 269809.0 5068725.0 79.97 0.0
RE DISCCART 270009.0 5068725.0 79.21 0.0
RE DISCCART 270209.0 5068725.0 78.72 0.0
RE DISCCART 270409.0 5068725.0 78.29 0.0
RE DISCCART 270609.0 5068725.0 77.87 0.0
RE DISCCART 270809.0 5068725.0 77.3 0.0
RE DISCCART 271009.0 5068725.0 76.35 0.0
RE DISCCART 271209.0 5068725.0 76.08 0.0
RE DISCCART 271409.0 5068725.0 76.65 0.0
RE DISCCART 271609.0 5068725.0 76.66 0.0
RE DISCCART 271809.0 5068725.0 76.18 0.0
RE DISCCART 272009.0 5068725.0 75.22 0.0
RE DISCCART 272209.0 5068725.0 74.26 0.0
RE DISCCART 272409.0 5068725.0 73.25 0.0
RE DISCCART 272609.0 5068725.0 71.76 0.0
RE DISCCART 272809.0 5068725.0 69.9 0.0
RE DISCCART 273009.0 5068725.0 68.04 0.0
RE DISCCART 273209.0 5068725.0 67.56 0.0
RE DISCCART 273409.0 5068725.0 68.77 0.0
RE DISCCART 273609.0 5068725.0 70.1 0.0
RE DISCCART 273809.0 5068725.0 70.0 0.0
RE DISCCART 274009.0 5068725.0 69.25 0.0
RE DISCCART 274209.0 5068725.0 68.31 0.0
RE DISCCART 274409.0 5068725.0 67.64 0.0
RE DISCCART 274609.0 5068725.0 66.74 0.0
RE DISCCART 274809.0 5068725.0 65.86 0.0
RE DISCCART 275009.0 5068725.0 65.02 0.0
RE DISCCART 275209.0 5068725.0 64.3 0.0
RE DISCCART 275409.0 5068725.0 63.61 0.0
RE DISCCART 275609.0 5068725.0 62.93 0.0
RE DISCCART 275809.0 5068725.0 62.31 0.0
RE DISCCART 276009.0 5068725.0 61.74 0.0
RE DISCCART 276209.0 5068725.0 61.18 0.0
RE DISCCART 276409.0 5068725.0 60.62 0.0
RE DISCCART 276609.0 5068725.0 60.05 0.0
RE DISCCART 276809.0 5068725.0 60.0 0.0
RE DISCCART 277009.0 5068725.0 60.0 0.0
RE DISCCART 277209.0 5068725.0 60.0 0.0
RE DISCCART 269009.0 5068925.0 79.12 0.0
RE DISCCART 269209.0 5068925.0 79.66 0.0
RE DISCCART 269409.0 5068925.0 80.0 0.0
RE DISCCART 269609.0 5068925.0 80.0 0.0
RE DISCCART 269809.0 5068925.0 80.17 0.0
RE DISCCART 270009.0 5068925.0 79.99 0.0
RE DISCCART 270209.0 5068925.0 79.66 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270409.0 | 5068925.0 | 79.33 | 0.0 |
| RE DISCCART | 270609.0 | 5068925.0 | 79.01 | 0.0 |
| RE DISCCART | 270809.0 | 5068925.0 | 78.66 | 0.0 |
| RE DISCCART | 271009.0 | 5068925.0 | 78.24 | 0.0 |
| RE DISCCART | 271209.0 | 5068925.0 | 77.68 | 0.0 |
| RE DISCCART | 271409.0 | 5068925.0 | 77.56 | 0.0 |
| RE DISCCART | 271609.0 | 5068925.0 | 77.18 | 0.0 |
| RE DISCCART | 271809.0 | 5068925.0 | 76.79 | 0.0 |
| RE DISCCART | 272009.0 | 5068925.0 | 75.91 | 0.0 |
| RE DISCCART | 272209.0 | 5068925.0 | 74.95 | 0.0 |
| RE DISCCART | 272409.0 | 5068925.0 | 73.87 | 0.0 |
| RE DISCCART | 272609.0 | 5068925.0 | 72.49 | 0.0 |
| RE DISCCART | 272809.0 | 5068925.0 | 70.64 | 0.0 |
| RE DISCCART | 273009.0 | 5068925.0 | 68.78 | 0.0 |
| RE DISCCART | 273209.0 | 5068925.0 | 69.29 | 0.0 |
| RE DISCCART | 273409.0 | 5068925.0 | 70.65 | 0.0 |
| RE DISCCART | 273609.0 | 5068925.0 | 71.32 | 0.0 |
| RE DISCCART | 273809.0 | 5068925.0 | 70.94 | 0.0 |
| RE DISCCART | 274009.0 | 5068925.0 | 70.33 | 0.0 |
| RE DISCCART | 274209.0 | 5068925.0 | 69.51 | 0.0 |
| RE DISCCART | 274409.0 | 5068925.0 | 68.64 | 0.0 |
| RE DISCCART | 274609.0 | 5068925.0 | 67.75 | 0.0 |
| RE DISCCART | 274809.0 | 5068925.0 | 66.91 | 0.0 |
| RE DISCCART | 275009.0 | 5068925.0 | 66.06 | 0.0 |
| RE DISCCART | 275209.0 | 5068925.0 | 65.37 | 0.0 |
| RE DISCCART | 275409.0 | 5068925.0 | 64.68 | 0.0 |
| RE DISCCART | 275609.0 | 5068925.0 | 63.99 | 0.0 |
| RE DISCCART | 275809.0 | 5068925.0 | 63.3 | 0.0 |
| RE DISCCART | 276009.0 | 5068925.0 | 62.67 | 0.0 |
| RE DISCCART | 276209.0 | 5068925.0 | 62.06 | 0.0 |
| RE DISCCART | 276409.0 | 5068925.0 | 61.44 | 0.0 |
| RE DISCCART | 276609.0 | 5068925.0 | 60.81 | 0.0 |
| RE DISCCART | 276809.0 | 5068925.0 | 60.71 | 0.0 |
| RE DISCCART | 277009.0 | 5068925.0 | 60.58 | 0.0 |
| RE DISCCART | 277209.0 | 5068925.0 | 60.75 | 0.0 |
| RE DISCCART | 269009.0 | 5069125.0 | 78.58 | 0.0 |
| RE DISCCART | 269209.0 | 5069125.0 | 79.49 | 0.0 |
| RE DISCCART | 269409.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069125.0 | 80.4 | 0.0 |
| RE DISCCART | 269809.0 | 5069125.0 | 80.81 | 0.0 |
| RE DISCCART | 270009.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069125.0 | 79.79 | 0.0 |
| RE DISCCART | 270409.0 | 5069125.0 | 79.46 | 0.0 |
| RE DISCCART | 270609.0 | 5069125.0 | 79.14 | 0.0 |
| RE DISCCART | 270809.0 | 5069125.0 | 78.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069125.0 | 78.48 | 0.0 |
| RE DISCCART | 271209.0 | 5069125.0 | 76.25 | 0.0 |
| RE DISCCART | 271409.0 | 5069125.0 | 77.62 | 0.0 |
| RE DISCCART | 271609.0 | 5069125.0 | 77.69 | 0.0 |
| RE DISCCART | 271809.0 | 5069125.0 | 77.31 | 0.0 |
| RE DISCCART | 272009.0 | 5069125.0 | 76.6 | 0.0 |
| RE DISCCART | 272209.0 | 5069125.0 | 75.62 | 0.0 |
| RE DISCCART | 272409.0 | 5069125.0 | 74.49 | 0.0 |
| RE DISCCART | 272609.0 | 5069125.0 | 73.23 | 0.0 |
| RE DISCCART | 272809.0 | 5069125.0 | 71.37 | 0.0 |
| RE DISCCART | 273009.0 | 5069125.0 | 70.22 | 0.0 |
| RE DISCCART | 273209.0 | 5069125.0 | 71.17 | 0.0 |
| RE DISCCART | 273409.0 | 5069125.0 | 72.54 | 0.0 |
| RE DISCCART | 273609.0 | 5069125.0 | 72.52 | 0.0 |
| RE DISCCART | 273809.0 | 5069125.0 | 71.94 | 0.0 |
| RE DISCCART | 274009.0 | 5069125.0 | 71.15 | 0.0 |
| RE DISCCART | 274209.0 | 5069125.0 | 70.42 | 0.0 |
| RE DISCCART | 274409.0 | 5069125.0 | 69.64 | 0.0 |
| RE DISCCART | 274609.0 | 5069125.0 | 68.77 | 0.0 |
| RE DISCCART | 274809.0 | 5069125.0 | 67.98 | 0.0 |
| RE DISCCART | 275009.0 | 5069125.0 | 67.13 | 0.0 |
| RE DISCCART | 275209.0 | 5069125.0 | 66.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069125.0 | 65.75 | 0.0 |
| RE DISCCART | 275609.0 | 5069125.0 | 65.06 | 0.0 |
| RE DISCCART | 275809.0 | 5069125.0 | 64.31 | 0.0 |

RE DISCCART 276009.0 5069125.0 63.51 0.0
RE DISCCART 276209.0 5069125.0 62.81 0.0
RE DISCCART 276409.0 5069125.0 62.18 0.0
RE DISCCART 276609.0 5069125.0 61.56 0.0
RE DISCCART 276809.0 5069125.0 61.45 0.0
RE DISCCART 277009.0 5069125.0 61.54 0.0
RE DISCCART 277209.0 5069125.0 61.81 0.0
RE DISCCART 269009.0 5069325.0 78.72 0.0
RE DISCCART 269209.0 5069325.0 79.63 0.0
RE DISCCART 269409.0 5069325.0 80.0 0.0
RE DISCCART 269609.0 5069325.0 80.2 0.0
RE DISCCART 269809.0 5069325.0 80.09 0.0
RE DISCCART 270009.0 5069325.0 80.0 0.0
RE DISCCART 270209.0 5069325.0 79.93 0.0
RE DISCCART 270409.0 5069325.0 79.6 0.0
RE DISCCART 270609.0 5069325.0 79.27 0.0
RE DISCCART 270809.0 5069325.0 78.94 0.0
RE DISCCART 271009.0 5069325.0 78.21 0.0
RE DISCCART 271209.0 5069325.0 73.53 0.0
RE DISCCART 271409.0 5069325.0 75.29 0.0
RE DISCCART 271609.0 5069325.0 77.04 0.0
RE DISCCART 271809.0 5069325.0 77.82 0.0
RE DISCCART 272009.0 5069325.0 77.28 0.0
RE DISCCART 272209.0 5069325.0 76.24 0.0
RE DISCCART 272409.0 5069325.0 75.11 0.0
RE DISCCART 272609.0 5069325.0 73.96 0.0
RE DISCCART 272809.0 5069325.0 72.11 0.0
RE DISCCART 273009.0 5069325.0 72.18 0.0
RE DISCCART 273209.0 5069325.0 73.08 0.0
RE DISCCART 273409.0 5069325.0 74.1 0.0
RE DISCCART 273609.0 5069325.0 73.54 0.0
RE DISCCART 273809.0 5069325.0 72.79 0.0
RE DISCCART 274009.0 5069325.0 72.01 0.0
RE DISCCART 274209.0 5069325.0 71.16 0.0
RE DISCCART 274409.0 5069325.0 70.31 0.0
RE DISCCART 274609.0 5069325.0 69.87 0.0
RE DISCCART 274809.0 5069325.0 68.99 0.0
RE DISCCART 275009.0 5069325.0 68.2 0.0
RE DISCCART 275209.0 5069325.0 67.5 0.0
RE DISCCART 275409.0 5069325.0 66.79 0.0
RE DISCCART 275609.0 5069325.0 66.01 0.0
RE DISCCART 275809.0 5069325.0 65.25 0.0
RE DISCCART 276009.0 5069325.0 64.42 0.0
RE DISCCART 276209.0 5069325.0 63.59 0.0
RE DISCCART 276409.0 5069325.0 62.93 0.0
RE DISCCART 276609.0 5069325.0 62.31 0.0
RE DISCCART 276809.0 5069325.0 62.23 0.0
RE DISCCART 277009.0 5069325.0 62.5 0.0
RE DISCCART 277209.0 5069325.0 62.76 0.0
RE DISCCART 269009.0 5069525.0 79.03 0.0
RE DISCCART 269209.0 5069525.0 79.9 0.0
RE DISCCART 269409.0 5069525.0 79.93 0.0
RE DISCCART 269609.0 5069525.0 79.79 0.0
RE DISCCART 269809.0 5069525.0 80.0 0.0
RE DISCCART 270009.0 5069525.0 80.0 0.0
RE DISCCART 270209.0 5069525.0 80.0 0.0
RE DISCCART 270409.0 5069525.0 79.72 0.0
RE DISCCART 270609.0 5069525.0 79.42 0.0
RE DISCCART 270809.0 5069525.0 79.21 0.0
RE DISCCART 271009.0 5069525.0 75.03 0.0
RE DISCCART 271209.0 5069525.0 71.19 0.0
RE DISCCART 271409.0 5069525.0 72.95 0.0
RE DISCCART 271609.0 5069525.0 74.7 0.0
RE DISCCART 271809.0 5069525.0 76.46 0.0
RE DISCCART 272009.0 5069525.0 77.95 0.0
RE DISCCART 272209.0 5069525.0 76.86 0.0
RE DISCCART 272409.0 5069525.0 75.73 0.0
RE DISCCART 272609.0 5069525.0 74.6 0.0
RE DISCCART 272809.0 5069525.0 73.22 0.0
RE DISCCART 273009.0 5069525.0 74.13 0.0

RE DISCCART 273209.0 5069525.0 75.04 0.0
RE DISCCART 273409.0 5069525.0 75.16 0.0
RE DISCCART 273609.0 5069525.0 74.32 0.0
RE DISCCART 273809.0 5069525.0 73.43 0.0
RE DISCCART 274009.0 5069525.0 72.55 0.0
RE DISCCART 274209.0 5069525.0 71.81 0.0
RE DISCCART 274409.0 5069525.0 71.07 0.0
RE DISCCART 274609.0 5069525.0 70.32 0.0
RE DISCCART 274809.0 5069525.0 70.0 0.0
RE DISCCART 275009.0 5069525.0 69.25 0.0
RE DISCCART 275209.0 5069525.0 68.5 0.0
RE DISCCART 275409.0 5069525.0 67.71 0.0
RE DISCCART 275609.0 5069525.0 66.91 0.0
RE DISCCART 275809.0 5069525.0 66.15 0.0
RE DISCCART 276009.0 5069525.0 65.33 0.0
RE DISCCART 276209.0 5069525.0 64.5 0.0
RE DISCCART 276409.0 5069525.0 63.68 0.0
RE DISCCART 276609.0 5069525.0 63.09 0.0
RE DISCCART 276809.0 5069525.0 63.19 0.0
RE DISCCART 277009.0 5069525.0 63.45 0.0
RE DISCCART 277209.0 5069525.0 63.33 0.0
RE DISCCART 269009.0 5069725.0 79.37 0.0
RE DISCCART 269209.0 5069725.0 79.64 0.0
RE DISCCART 269409.0 5069725.0 79.33 0.0
RE DISCCART 269609.0 5069725.0 79.65 0.0
RE DISCCART 269809.0 5069725.0 80.0 0.0
RE DISCCART 270009.0 5069725.0 80.0 0.0
RE DISCCART 270209.0 5069725.0 80.0 0.0
RE DISCCART 270409.0 5069725.0 79.91 0.0
RE DISCCART 270609.0 5069725.0 79.7 0.0
RE DISCCART 270809.0 5069725.0 76.99 0.0
RE DISCCART 271009.0 5069725.0 71.85 0.0
RE DISCCART 271209.0 5069725.0 68.85 0.0
RE DISCCART 271409.0 5069725.0 70.61 0.0
RE DISCCART 271609.0 5069725.0 72.36 0.0
RE DISCCART 271809.0 5069725.0 74.24 0.0
RE DISCCART 272009.0 5069725.0 76.96 0.0
RE DISCCART 272209.0 5069725.0 76.3 0.0
RE DISCCART 272409.0 5069725.0 75.89 0.0
RE DISCCART 272809.0 5069725.0 75.18 0.0
RE DISCCART 273009.0 5069725.0 75.73 0.0
RE DISCCART 273209.0 5069725.0 75.35 0.0
RE DISCCART 273409.0 5069725.0 76.29 0.0
RE DISCCART 273609.0 5069725.0 76.02 0.0
RE DISCCART 273809.0 5069725.0 75.28 0.0
RE DISCCART 274009.0 5069725.0 74.54 0.0
RE DISCCART 274209.0 5069725.0 73.8 0.0
RE DISCCART 274409.0 5069725.0 73.06 0.0
RE DISCCART 274609.0 5069725.0 72.38 0.0
RE DISCCART 274809.0 5069725.0 71.48 0.0
RE DISCCART 275009.0 5069725.0 70.27 0.0
RE DISCCART 275209.0 5069725.0 69.4 0.0
RE DISCCART 275409.0 5069725.0 68.59 0.0
RE DISCCART 275609.0 5069725.0 67.89 0.0
RE DISCCART 275809.0 5069725.0 67.06 0.0
RE DISCCART 276009.0 5069725.0 66.23 0.0
RE DISCCART 276209.0 5069725.0 65.41 0.0
RE DISCCART 276409.0 5069725.0 64.58 0.0
RE DISCCART 276609.0 5069725.0 63.88 0.0
RE DISCCART 276809.0 5069725.0 63.79 0.0
RE DISCCART 277009.0 5069725.0 63.63 0.0
RE DISCCART 277209.0 5069725.0 63.46 0.0
RE DISCCART 269009.0 5069925.0 79.34 0.0
RE DISCCART 269209.0 5069925.0 79.27 0.0
RE DISCCART 269409.0 5069925.0 78.9 0.0
RE DISCCART 269609.0 5069925.0 79.74 0.0
RE DISCCART 269809.0 5069925.0 80.0 0.0
RE DISCCART 270009.0 5069925.0 80.0 0.0
RE DISCCART 270209.0 5069925.0 80.0 0.0
RE DISCCART 270409.0 5069925.0 80.7 0.0

RE DISCCART 270609.0 5069925.0 78.95 0.0
RE DISCCART 270809.0 5069925.0 73.81 0.0
RE DISCCART 271009.0 5069925.0 68.67 0.0
RE DISCCART 271209.0 5069925.0 66.51 0.0
RE DISCCART 271409.0 5069925.0 68.27 0.0
RE DISCCART 271609.0 5069925.0 70.54 0.0
RE DISCCART 271809.0 5069925.0 73.26 0.0
RE DISCCART 272009.0 5069925.0 75.98 0.0
RE DISCCART 272209.0 5069925.0 75.29 0.0
RE DISCCART 273009.0 5069925.0 74.94 0.0
RE DISCCART 273209.0 5069925.0 74.93 0.0
RE DISCCART 273409.0 5069925.0 75.61 0.0
RE DISCCART 273609.0 5069925.0 76.64 0.0
RE DISCCART 273809.0 5069925.0 77.27 0.0
RE DISCCART 274009.0 5069925.0 76.53 0.0
RE DISCCART 274209.0 5069925.0 75.79 0.0
RE DISCCART 274409.0 5069925.0 75.04 0.0
RE DISCCART 274609.0 5069925.0 74.3 0.0
RE DISCCART 274809.0 5069925.0 73.08 0.0
RE DISCCART 275009.0 5069925.0 71.78 0.0
RE DISCCART 275209.0 5069925.0 70.44 0.0
RE DISCCART 275409.0 5069925.0 69.56 0.0
RE DISCCART 275609.0 5069925.0 68.8 0.0
RE DISCCART 275809.0 5069925.0 67.97 0.0
RE DISCCART 276009.0 5069925.0 67.12 0.0
RE DISCCART 276209.0 5069925.0 66.3 0.0
RE DISCCART 276409.0 5069925.0 65.47 0.0
RE DISCCART 276609.0 5069925.0 64.53 0.0
RE DISCCART 276809.0 5069925.0 63.93 0.0
RE DISCCART 277009.0 5069925.0 63.76 0.0
RE DISCCART 277209.0 5069925.0 63.6 0.0
RE DISCCART 269009.0 5070125.0 79.05 0.0
RE DISCCART 269209.0 5070125.0 79.19 0.0
RE DISCCART 269409.0 5070125.0 78.6 0.0
RE DISCCART 269609.0 5070125.0 79.5 0.0
RE DISCCART 269809.0 5070125.0 80.0 0.0
RE DISCCART 270009.0 5070125.0 80.0 0.0
RE DISCCART 270209.0 5070125.0 82.08 0.0
RE DISCCART 270409.0 5070125.0 85.97 0.0
RE DISCCART 270609.0 5070125.0 81.05 0.0
RE DISCCART 270809.0 5070125.0 72.57 0.0
RE DISCCART 271009.0 5070125.0 65.49 0.0
RE DISCCART 271209.0 5070125.0 64.17 0.0
RE DISCCART 271409.0 5070125.0 66.84 0.0
RE DISCCART 271609.0 5070125.0 69.57 0.0
RE DISCCART 271809.0 5070125.0 72.29 0.0
RE DISCCART 272009.0 5070125.0 75.01 0.0
RE DISCCART 273209.0 5070125.0 74.24 0.0
RE DISCCART 273409.0 5070125.0 74.94 0.0
RE DISCCART 273609.0 5070125.0 75.96 0.0
RE DISCCART 273809.0 5070125.0 76.99 0.0
RE DISCCART 274009.0 5070125.0 78.02 0.0
RE DISCCART 274209.0 5070125.0 77.77 0.0
RE DISCCART 274409.0 5070125.0 77.07 0.0
RE DISCCART 274609.0 5070125.0 75.85 0.0
RE DISCCART 274809.0 5070125.0 74.52 0.0
RE DISCCART 275009.0 5070125.0 73.15 0.0
RE DISCCART 275209.0 5070125.0 71.74 0.0
RE DISCCART 275409.0 5070125.0 70.34 0.0
RE DISCCART 275609.0 5070125.0 69.63 0.0
RE DISCCART 275809.0 5070125.0 68.85 0.0
RE DISCCART 276009.0 5070125.0 68.04 0.0
RE DISCCART 276209.0 5070125.0 67.19 0.0
RE DISCCART 276409.0 5070125.0 66.26 0.0
RE DISCCART 276609.0 5070125.0 65.31 0.0
RE DISCCART 276809.0 5070125.0 64.36 0.0
RE DISCCART 277009.0 5070125.0 63.9 0.0
RE DISCCART 277209.0 5070125.0 63.73 0.0
RE DISCCART 269009.0 5070325.0 79.67 0.0
RE DISCCART 269209.0 5070325.0 79.15 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269409.0 | 5070325.0 | 78.43 | 0.0 |
| RE DISCCART | 269609.0 | 5070325.0 | 78.28 | 0.0 |
| RE DISCCART | 269809.0 | 5070325.0 | 79.28 | 0.0 |
| RE DISCCART | 270009.0 | 5070325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070325.0 | 88.58 | 0.0 |
| RE DISCCART | 270409.0 | 5070325.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070325.0 | 83.6 | 0.0 |
| RE DISCCART | 270809.0 | 5070325.0 | 75.31 | 0.0 |
| RE DISCCART | 271009.0 | 5070325.0 | 67.86 | 0.0 |
| RE DISCCART | 271209.0 | 5070325.0 | 65.72 | 0.0 |
| RE DISCCART | 271409.0 | 5070325.0 | 66.42 | 0.0 |
| RE DISCCART | 271609.0 | 5070325.0 | 68.59 | 0.0 |
| RE DISCCART | 271809.0 | 5070325.0 | 71.31 | 0.0 |
| RE DISCCART | 273409.0 | 5070325.0 | 74.26 | 0.0 |
| RE DISCCART | 273609.0 | 5070325.0 | 75.29 | 0.0 |
| RE DISCCART | 273809.0 | 5070325.0 | 76.32 | 0.0 |
| RE DISCCART | 274009.0 | 5070325.0 | 77.34 | 0.0 |
| RE DISCCART | 274209.0 | 5070325.0 | 78.45 | 0.0 |
| RE DISCCART | 274409.0 | 5070325.0 | 78.49 | 0.0 |
| RE DISCCART | 274609.0 | 5070325.0 | 77.07 | 0.0 |
| RE DISCCART | 274809.0 | 5070325.0 | 75.66 | 0.0 |
| RE DISCCART | 275009.0 | 5070325.0 | 74.25 | 0.0 |
| RE DISCCART | 275209.0 | 5070325.0 | 72.83 | 0.0 |
| RE DISCCART | 275409.0 | 5070325.0 | 71.45 | 0.0 |
| RE DISCCART | 275609.0 | 5070325.0 | 70.74 | 0.0 |
| RE DISCCART | 275809.0 | 5070325.0 | 69.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070325.0 | 68.91 | 0.0 |
| RE DISCCART | 276209.0 | 5070325.0 | 68.0 | 0.0 |
| RE DISCCART | 276409.0 | 5070325.0 | 67.03 | 0.0 |
| RE DISCCART | 276609.0 | 5070325.0 | 66.08 | 0.0 |
| RE DISCCART | 276809.0 | 5070325.0 | 65.14 | 0.0 |
| RE DISCCART | 277009.0 | 5070325.0 | 64.19 | 0.0 |
| RE DISCCART | 277209.0 | 5070325.0 | 63.87 | 0.0 |
| RE DISCCART | 269009.0 | 5070525.0 | 79.71 | 0.0 |
| RE DISCCART | 269209.0 | 5070525.0 | 79.22 | 0.0 |
| RE DISCCART | 269409.0 | 5070525.0 | 78.76 | 0.0 |
| RE DISCCART | 269609.0 | 5070525.0 | 78.37 | 0.0 |
| RE DISCCART | 269809.0 | 5070525.0 | 78.74 | 0.0 |
| RE DISCCART | 270009.0 | 5070525.0 | 79.85 | 0.0 |
| RE DISCCART | 270209.0 | 5070525.0 | 84.18 | 0.0 |
| RE DISCCART | 270409.0 | 5070525.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070525.0 | 87.67 | 0.0 |
| RE DISCCART | 270809.0 | 5070525.0 | 80.65 | 0.0 |
| RE DISCCART | 271009.0 | 5070525.0 | 76.51 | 0.0 |
| RE DISCCART | 271209.0 | 5070525.0 | 73.23 | 0.0 |
| RE DISCCART | 271409.0 | 5070525.0 | 72.5 | 0.0 |
| RE DISCCART | 271609.0 | 5070525.0 | 72.03 | 0.0 |
| RE DISCCART | 271809.0 | 5070525.0 | 72.7 | 0.0 |
| RE DISCCART | 273609.0 | 5070525.0 | 74.99 | 0.0 |
| RE DISCCART | 273809.0 | 5070525.0 | 76.16 | 0.0 |
| RE DISCCART | 274009.0 | 5070525.0 | 77.32 | 0.0 |
| RE DISCCART | 274209.0 | 5070525.0 | 78.49 | 0.0 |
| RE DISCCART | 274409.0 | 5070525.0 | 78.75 | 0.0 |
| RE DISCCART | 274609.0 | 5070525.0 | 78.17 | 0.0 |
| RE DISCCART | 274809.0 | 5070525.0 | 76.76 | 0.0 |
| RE DISCCART | 275009.0 | 5070525.0 | 75.34 | 0.0 |
| RE DISCCART | 275209.0 | 5070525.0 | 73.93 | 0.0 |
| RE DISCCART | 275409.0 | 5070525.0 | 72.73 | 0.0 |
| RE DISCCART | 275609.0 | 5070525.0 | 71.84 | 0.0 |
| RE DISCCART | 275809.0 | 5070525.0 | 70.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070525.0 | 69.74 | 0.0 |
| RE DISCCART | 276209.0 | 5070525.0 | 68.76 | 0.0 |
| RE DISCCART | 276409.0 | 5070525.0 | 67.81 | 0.0 |
| RE DISCCART | 276609.0 | 5070525.0 | 66.86 | 0.0 |
| RE DISCCART | 276809.0 | 5070525.0 | 65.91 | 0.0 |
| RE DISCCART | 277009.0 | 5070525.0 | 64.96 | 0.0 |
| RE DISCCART | 277209.0 | 5070525.0 | 64.04 | 0.0 |
| RE DISCCART | 269009.0 | 5070725.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5070725.0 | 79.64 | 0.0 |
| RE DISCCART | 269409.0 | 5070725.0 | 79.22 | 0.0 |

RE DISCCART 269609.0 5070725.0 78.96 0.0
RE DISCCART 269809.0 5070725.0 79.32 0.0
RE DISCCART 270009.0 5070725.0 79.8 0.0
RE DISCCART 270209.0 5070725.0 83.58 0.0
RE DISCCART 270409.0 5070725.0 90.0 0.0
RE DISCCART 270609.0 5070725.0 90.0 0.0
RE DISCCART 270809.0 5070725.0 88.46 0.0
RE DISCCART 271009.0 5070725.0 85.17 0.0
RE DISCCART 271209.0 5070725.0 81.88 0.0
RE DISCCART 271409.0 5070725.0 78.6 0.0
RE DISCCART 271609.0 5070725.0 79.28 0.0
RE DISCCART 271809.0 5070725.0 77.57 0.0
RE DISCCART 273809.0 5070725.0 76.19 0.0
RE DISCCART 274009.0 5070725.0 77.36 0.0
RE DISCCART 274209.0 5070725.0 78.52 0.0
RE DISCCART 274409.0 5070725.0 78.74 0.0
RE DISCCART 274609.0 5070725.0 78.29 0.0
RE DISCCART 274809.0 5070725.0 77.85 0.0
RE DISCCART 275009.0 5070725.0 76.44 0.0
RE DISCCART 275209.0 5070725.0 75.03 0.0
RE DISCCART 275409.0 5070725.0 74.01 0.0
RE DISCCART 275609.0 5070725.0 72.91 0.0
RE DISCCART 275809.0 5070725.0 71.76 0.0
RE DISCCART 276009.0 5070725.0 70.59 0.0
RE DISCCART 276209.0 5070725.0 69.53 0.0
RE DISCCART 276409.0 5070725.0 68.58 0.0
RE DISCCART 276609.0 5070725.0 67.63 0.0
RE DISCCART 276809.0 5070725.0 66.74 0.0
RE DISCCART 277009.0 5070725.0 65.89 0.0
RE DISCCART 277209.0 5070725.0 64.98 0.0
RE DISCCART 269009.0 5070925.0 80.0 0.0
RE DISCCART 269209.0 5070925.0 80.0 0.0
RE DISCCART 269409.0 5070925.0 79.8 0.0
RE DISCCART 269609.0 5070925.0 79.55 0.0
RE DISCCART 269809.0 5070925.0 79.9 0.0
RE DISCCART 270009.0 5070925.0 80.0 0.0
RE DISCCART 270209.0 5070925.0 82.24 0.0
RE DISCCART 270409.0 5070925.0 90.0 0.0
RE DISCCART 270609.0 5070925.0 90.0 0.0
RE DISCCART 270809.0 5070925.0 89.84 0.0
RE DISCCART 271009.0 5070925.0 87.3 0.0
RE DISCCART 271209.0 5070925.0 85.08 0.0
RE DISCCART 271409.0 5070925.0 81.55 0.0
RE DISCCART 271609.0 5070925.0 80.21 0.0
RE DISCCART 271809.0 5070925.0 80.0 0.0
RE DISCCART 272009.0 5070925.0 79.32 0.0
RE DISCCART 274009.0 5070925.0 77.39 0.0
RE DISCCART 274209.0 5070925.0 78.56 0.0
RE DISCCART 274409.0 5070925.0 78.72 0.0
RE DISCCART 274609.0 5070925.0 78.28 0.0
RE DISCCART 274809.0 5070925.0 77.84 0.0
RE DISCCART 275009.0 5070925.0 77.4 0.0
RE DISCCART 275209.0 5070925.0 76.12 0.0
RE DISCCART 275409.0 5070925.0 75.07 0.0
RE DISCCART 275609.0 5070925.0 73.88 0.0
RE DISCCART 275809.0 5070925.0 72.71 0.0
RE DISCCART 276009.0 5070925.0 71.5 0.0
RE DISCCART 276209.0 5070925.0 70.32 0.0
RE DISCCART 276409.0 5070925.0 69.43 0.0
RE DISCCART 276609.0 5070925.0 68.55 0.0
RE DISCCART 276809.0 5070925.0 67.72 0.0
RE DISCCART 277009.0 5070925.0 66.89 0.0
RE DISCCART 277209.0 5070925.0 65.93 0.0
RE DISCCART 269009.0 5071125.0 83.5 0.0
RE DISCCART 269209.0 5071125.0 80.34 0.0
RE DISCCART 269409.0 5071125.0 80.12 0.0
RE DISCCART 269609.0 5071125.0 80.0 0.0
RE DISCCART 269809.0 5071125.0 80.0 0.0
RE DISCCART 270009.0 5071125.0 80.0 0.0
RE DISCCART 270209.0 5071125.0 81.91 0.0

RE DISCCART 270409.0 5071125.0 87.07 0.0
RE DISCCART 270609.0 5071125.0 90.0 0.0
RE DISCCART 270809.0 5071125.0 90.0 0.0
RE DISCCART 271009.0 5071125.0 89.04 0.0
RE DISCCART 271209.0 5071125.0 84.54 0.0
RE DISCCART 271409.0 5071125.0 84.24 0.0
RE DISCCART 271609.0 5071125.0 82.85 0.0
RE DISCCART 271809.0 5071125.0 80.03 0.0
RE DISCCART 272009.0 5071125.0 80.0 0.0
RE DISCCART 272209.0 5071125.0 78.52 0.0
RE DISCCART 274209.0 5071125.0 78.59 0.0
RE DISCCART 274409.0 5071125.0 78.71 0.0
RE DISCCART 274609.0 5071125.0 78.27 0.0
RE DISCCART 274809.0 5071125.0 77.83 0.0
RE DISCCART 275009.0 5071125.0 77.38 0.0
RE DISCCART 275209.0 5071125.0 76.95 0.0
RE DISCCART 275409.0 5071125.0 75.91 0.0
RE DISCCART 275609.0 5071125.0 74.69 0.0
RE DISCCART 275809.0 5071125.0 73.47 0.0
RE DISCCART 276009.0 5071125.0 72.26 0.0
RE DISCCART 276209.0 5071125.0 71.18 0.0
RE DISCCART 276409.0 5071125.0 70.34 0.0
RE DISCCART 276609.0 5071125.0 69.55 0.0
RE DISCCART 276809.0 5071125.0 68.77 0.0
RE DISCCART 277009.0 5071125.0 67.86 0.0
RE DISCCART 277209.0 5071125.0 66.88 0.0
RE DISCCART 269009.0 5071325.0 86.87 0.0
RE DISCCART 269209.0 5071325.0 80.49 0.0
RE DISCCART 269409.0 5071325.0 80.4 0.0
RE DISCCART 269609.0 5071325.0 80.19 0.0
RE DISCCART 269809.0 5071325.0 80.0 0.0
RE DISCCART 270009.0 5071325.0 80.0 0.0
RE DISCCART 270209.0 5071325.0 80.0 0.0
RE DISCCART 270409.0 5071325.0 82.29 0.0
RE DISCCART 270609.0 5071325.0 88.51 0.0
RE DISCCART 270809.0 5071325.0 92.82 0.0
RE DISCCART 271009.0 5071325.0 91.53 0.0
RE DISCCART 271209.0 5071325.0 90.0 0.0
RE DISCCART 271409.0 5071325.0 87.26 0.0
RE DISCCART 271609.0 5071325.0 84.37 0.0
RE DISCCART 271809.0 5071325.0 81.39 0.0
RE DISCCART 272009.0 5071325.0 80.0 0.0
RE DISCCART 272209.0 5071325.0 78.86 0.0
RE DISCCART 272409.0 5071325.0 77.15 0.0
RE DISCCART 274209.0 5071325.0 78.63 0.0
RE DISCCART 274409.0 5071325.0 78.7 0.0
RE DISCCART 274609.0 5071325.0 78.24 0.0
RE DISCCART 274809.0 5071325.0 77.76 0.0
RE DISCCART 275009.0 5071325.0 77.29 0.0
RE DISCCART 275209.0 5071325.0 76.9 0.0
RE DISCCART 275409.0 5071325.0 76.65 0.0
RE DISCCART 275609.0 5071325.0 75.45 0.0
RE DISCCART 275809.0 5071325.0 74.23 0.0
RE DISCCART 276009.0 5071325.0 73.02 0.0
RE DISCCART 276209.0 5071325.0 72.11 0.0
RE DISCCART 276409.0 5071325.0 71.32 0.0
RE DISCCART 276609.0 5071325.0 70.54 0.0
RE DISCCART 276809.0 5071325.0 69.73 0.0
RE DISCCART 277009.0 5071325.0 68.81 0.0
RE DISCCART 277209.0 5071325.0 67.82 0.0
RE DISCCART 269009.0 5071525.0 86.19 0.0
RE DISCCART 269209.0 5071525.0 80.84 0.0
RE DISCCART 269409.0 5071525.0 80.57 0.0
RE DISCCART 269609.0 5071525.0 80.25 0.0
RE DISCCART 269809.0 5071525.0 80.0 0.0
RE DISCCART 270009.0 5071525.0 80.0 0.0
RE DISCCART 270209.0 5071525.0 80.0 0.0
RE DISCCART 270409.0 5071525.0 80.0 0.0
RE DISCCART 270609.0 5071525.0 84.96 0.0
RE DISCCART 270809.0 5071525.0 88.51 0.0

RE DISCCART 271009.0 5071525.0 90.0 0.0
RE DISCCART 271209.0 5071525.0 90.0 0.0
RE DISCCART 271409.0 5071525.0 87.51 0.0
RE DISCCART 271609.0 5071525.0 84.04 0.0
RE DISCCART 271809.0 5071525.0 80.88 0.0
RE DISCCART 272009.0 5071525.0 80.0 0.0
RE DISCCART 272209.0 5071525.0 79.79 0.0
RE DISCCART 272409.0 5071525.0 78.06 0.0
RE DISCCART 272609.0 5071525.0 76.48 0.0
RE DISCCART 274009.0 5071525.0 77.44 0.0
RE DISCCART 274209.0 5071525.0 78.38 0.0
RE DISCCART 274409.0 5071525.0 78.62 0.0
RE DISCCART 274609.0 5071525.0 78.15 0.0
RE DISCCART 274809.0 5071525.0 77.68 0.0
RE DISCCART 275009.0 5071525.0 77.21 0.0
RE DISCCART 275209.0 5071525.0 76.86 0.0
RE DISCCART 275409.0 5071525.0 76.6 0.0
RE DISCCART 275609.0 5071525.0 76.21 0.0
RE DISCCART 275809.0 5071525.0 74.99 0.0
RE DISCCART 276009.0 5071525.0 73.89 0.0
RE DISCCART 276209.0 5071525.0 73.08 0.0
RE DISCCART 276409.0 5071525.0 72.29 0.0
RE DISCCART 276609.0 5071525.0 71.46 0.0
RE DISCCART 276809.0 5071525.0 70.57 0.0
RE DISCCART 277009.0 5071525.0 69.66 0.0
RE DISCCART 277209.0 5071525.0 68.61 0.0
RE DISCCART 269009.0 5071725.0 83.51 0.0
RE DISCCART 269209.0 5071725.0 82.08 0.0
RE DISCCART 269409.0 5071725.0 80.98 0.0
RE DISCCART 269609.0 5071725.0 80.28 0.0
RE DISCCART 269809.0 5071725.0 80.0 0.0
RE DISCCART 270009.0 5071725.0 80.0 0.0
RE DISCCART 270209.0 5071725.0 80.0 0.0
RE DISCCART 270409.0 5071725.0 80.0 0.0
RE DISCCART 270609.0 5071725.0 80.58 0.0
RE DISCCART 270809.0 5071725.0 84.67 0.0
RE DISCCART 271009.0 5071725.0 87.86 0.0
RE DISCCART 271209.0 5071725.0 89.11 0.0
RE DISCCART 271409.0 5071725.0 86.23 0.0
RE DISCCART 271609.0 5071725.0 83.3 0.0
RE DISCCART 271809.0 5071725.0 80.56 0.0
RE DISCCART 272009.0 5071725.0 80.0 0.0
RE DISCCART 272209.0 5071725.0 80.0 0.0
RE DISCCART 272409.0 5071725.0 78.95 0.0
RE DISCCART 272609.0 5071725.0 77.52 0.0
RE DISCCART 272809.0 5071725.0 77.45 0.0
RE DISCCART 273009.0 5071725.0 76.9 0.0
RE DISCCART 273809.0 5071725.0 76.0 0.0
RE DISCCART 274009.0 5071725.0 76.94 0.0
RE DISCCART 274209.0 5071725.0 77.82 0.0
RE DISCCART 274409.0 5071725.0 78.09 0.0
RE DISCCART 274609.0 5071725.0 78.06 0.0
RE DISCCART 274809.0 5071725.0 77.59 0.0
RE DISCCART 275009.0 5071725.0 77.12 0.0
RE DISCCART 275209.0 5071725.0 76.81 0.0
RE DISCCART 275409.0 5071725.0 76.55 0.0
RE DISCCART 275609.0 5071725.0 76.3 0.0
RE DISCCART 275809.0 5071725.0 75.75 0.0
RE DISCCART 276009.0 5071725.0 74.84 0.0
RE DISCCART 276209.0 5071725.0 73.97 0.0
RE DISCCART 276409.0 5071725.0 73.04 0.0
RE DISCCART 276609.0 5071725.0 72.15 0.0
RE DISCCART 276809.0 5071725.0 71.26 0.0
RE DISCCART 277009.0 5071725.0 70.38 0.0
RE DISCCART 277209.0 5071725.0 69.45 0.0
RE DISCCART 269009.0 5071925.0 85.79 0.0
RE DISCCART 269209.0 5071925.0 84.5 0.0
RE DISCCART 269409.0 5071925.0 83.39 0.0
RE DISCCART 269609.0 5071925.0 82.29 0.0
RE DISCCART 269809.0 5071925.0 80.26 0.0

RE DISCCART 270009.0 5071925.0 80.0 0.0
RE DISCCART 270209.0 5071925.0 80.0 0.0
RE DISCCART 270409.0 5071925.0 80.0 0.0
RE DISCCART 270609.0 5071925.0 80.0 0.0
RE DISCCART 270809.0 5071925.0 81.9 0.0
RE DISCCART 271009.0 5071925.0 84.79 0.0
RE DISCCART 271209.0 5071925.0 85.8 0.0
RE DISCCART 271409.0 5071925.0 82.94 0.0
RE DISCCART 271609.0 5071925.0 82.56 0.0
RE DISCCART 271809.0 5071925.0 81.45 0.0
RE DISCCART 272009.0 5071925.0 80.0 0.0
RE DISCCART 272209.0 5071925.0 80.0 0.0
RE DISCCART 272409.0 5071925.0 79.98 0.0
RE DISCCART 272609.0 5071925.0 78.61 0.0
RE DISCCART 272809.0 5071925.0 78.32 0.0
RE DISCCART 273009.0 5071925.0 77.77 0.0
RE DISCCART 273609.0 5071925.0 74.55 0.0
RE DISCCART 273809.0 5071925.0 75.49 0.0
RE DISCCART 274009.0 5071925.0 76.43 0.0
RE DISCCART 274209.0 5071925.0 77.25 0.0
RE DISCCART 274409.0 5071925.0 77.55 0.0
RE DISCCART 274609.0 5071925.0 77.53 0.0
RE DISCCART 274809.0 5071925.0 77.51 0.0
RE DISCCART 275009.0 5071925.0 77.04 0.0
RE DISCCART 275209.0 5071925.0 76.76 0.0
RE DISCCART 275409.0 5071925.0 76.51 0.0
RE DISCCART 275609.0 5071925.0 76.26 0.0
RE DISCCART 275809.0 5071925.0 76.01 0.0
RE DISCCART 276009.0 5071925.0 75.68 0.0
RE DISCCART 276209.0 5071925.0 74.8 0.0
RE DISCCART 276409.0 5071925.0 73.92 0.0
RE DISCCART 276609.0 5071925.0 73.04 0.0
RE DISCCART 276809.0 5071925.0 72.16 0.0
RE DISCCART 277009.0 5071925.0 71.21 0.0
RE DISCCART 277209.0 5071925.0 70.0 0.0
RE DISCCART 269009.0 5072125.0 88.26 0.0
RE DISCCART 269209.0 5072125.0 86.91 0.0
RE DISCCART 269409.0 5072125.0 85.81 0.0
RE DISCCART 269609.0 5072125.0 83.75 0.0
RE DISCCART 269809.0 5072125.0 81.1 0.0
RE DISCCART 270009.0 5072125.0 81.04 0.0
RE DISCCART 270209.0 5072125.0 80.79 0.0
RE DISCCART 270409.0 5072125.0 80.0 0.0
RE DISCCART 270609.0 5072125.0 80.0 0.0
RE DISCCART 270809.0 5072125.0 80.0 0.0
RE DISCCART 271009.0 5072125.0 81.35 0.0
RE DISCCART 271209.0 5072125.0 82.49 0.0
RE DISCCART 271409.0 5072125.0 81.36 0.0
RE DISCCART 271609.0 5072125.0 81.13 0.0
RE DISCCART 271809.0 5072125.0 80.9 0.0
RE DISCCART 272009.0 5072125.0 80.0 0.0
RE DISCCART 272209.0 5072125.0 80.0 0.0
RE DISCCART 272409.0 5072125.0 80.0 0.0
RE DISCCART 272609.0 5072125.0 79.74 0.0
RE DISCCART 272809.0 5072125.0 79.19 0.0
RE DISCCART 273009.0 5072125.0 78.64 0.0
RE DISCCART 273209.0 5072125.0 77.54 0.0
RE DISCCART 273409.0 5072125.0 75.64 0.0
RE DISCCART 273609.0 5072125.0 74.05 0.0
RE DISCCART 273809.0 5072125.0 74.99 0.0
RE DISCCART 274009.0 5072125.0 75.9 0.0
RE DISCCART 274209.0 5072125.0 76.69 0.0
RE DISCCART 274409.0 5072125.0 77.01 0.0
RE DISCCART 274609.0 5072125.0 76.99 0.0
RE DISCCART 274809.0 5072125.0 76.97 0.0
RE DISCCART 275009.0 5072125.0 76.98 0.0
RE DISCCART 275209.0 5072125.0 76.74 0.0
RE DISCCART 275409.0 5072125.0 76.5 0.0
RE DISCCART 275609.0 5072125.0 76.25 0.0
RE DISCCART 275809.0 5072125.0 76.01 0.0

RE DISCCART 276009.0 5072125.0 76.0 0.0
RE DISCCART 276209.0 5072125.0 75.7 0.0
RE DISCCART 276409.0 5072125.0 74.82 0.0
RE DISCCART 276609.0 5072125.0 73.94 0.0
RE DISCCART 276809.0 5072125.0 73.06 0.0
RE DISCCART 277009.0 5072125.0 72.02 0.0
RE DISCCART 277209.0 5072125.0 70.82 0.0
RE DISCCART 269009.0 5072325.0 90.0 0.0
RE DISCCART 269209.0 5072325.0 89.32 0.0
RE DISCCART 269409.0 5072325.0 87.38 0.0
RE DISCCART 269609.0 5072325.0 85.43 0.0
RE DISCCART 269809.0 5072325.0 83.89 0.0
RE DISCCART 270009.0 5072325.0 84.28 0.0
RE DISCCART 270209.0 5072325.0 83.43 0.0
RE DISCCART 270409.0 5072325.0 82.2 0.0
RE DISCCART 270609.0 5072325.0 80.47 0.0
RE DISCCART 270809.0 5072325.0 80.0 0.0
RE DISCCART 271009.0 5072325.0 80.0 0.0
RE DISCCART 271209.0 5072325.0 80.0 0.0
RE DISCCART 271409.0 5072325.0 80.0 0.0
RE DISCCART 271609.0 5072325.0 80.0 0.0
RE DISCCART 271809.0 5072325.0 80.0 0.0
RE DISCCART 272009.0 5072325.0 80.0 0.0
RE DISCCART 272209.0 5072325.0 80.0 0.0
RE DISCCART 272409.0 5072325.0 80.0 0.0
RE DISCCART 272609.0 5072325.0 80.0 0.0
RE DISCCART 272809.0 5072325.0 80.0 0.0
RE DISCCART 273009.0 5072325.0 79.52 0.0
RE DISCCART 273209.0 5072325.0 78.64 0.0
RE DISCCART 273409.0 5072325.0 76.73 0.0
RE DISCCART 273609.0 5072325.0 74.83 0.0
RE DISCCART 273809.0 5072325.0 74.49 0.0
RE DISCCART 274009.0 5072325.0 75.33 0.0
RE DISCCART 274209.0 5072325.0 76.12 0.0
RE DISCCART 274409.0 5072325.0 76.47 0.0
RE DISCCART 274609.0 5072325.0 76.45 0.0
RE DISCCART 274809.0 5072325.0 76.63 0.0
RE DISCCART 275009.0 5072325.0 76.82 0.0
RE DISCCART 275209.0 5072325.0 76.73 0.0
RE DISCCART 275409.0 5072325.0 76.49 0.0
RE DISCCART 275609.0 5072325.0 76.25 0.0
RE DISCCART 275809.0 5072325.0 76.01 0.0
RE DISCCART 276009.0 5072325.0 76.0 0.0
RE DISCCART 276209.0 5072325.0 76.0 0.0
RE DISCCART 276409.0 5072325.0 75.71 0.0
RE DISCCART 276609.0 5072325.0 74.83 0.0
RE DISCCART 276809.0 5072325.0 73.95 0.0
RE DISCCART 277009.0 5072325.0 72.83 0.0
RE DISCCART 277209.0 5072325.0 71.88 0.0
RE DISCCART 269009.0 5072525.0 90.0 0.0
RE DISCCART 269209.0 5072525.0 90.0 0.0
RE DISCCART 269409.0 5072525.0 89.94 0.0
RE DISCCART 269609.0 5072525.0 87.87 0.0
RE DISCCART 269809.0 5072525.0 87.09 0.0
RE DISCCART 270009.0 5072525.0 87.05 0.0
RE DISCCART 270209.0 5072525.0 85.8 0.0
RE DISCCART 270409.0 5072525.0 83.8 0.0
RE DISCCART 270609.0 5072525.0 82.29 0.0
RE DISCCART 270809.0 5072525.0 80.41 0.0
RE DISCCART 271009.0 5072525.0 80.0 0.0
RE DISCCART 271209.0 5072525.0 80.0 0.0
RE DISCCART 271409.0 5072525.0 80.0 0.0
RE DISCCART 271609.0 5072525.0 80.0 0.0
RE DISCCART 271809.0 5072525.0 80.0 0.0
RE DISCCART 272009.0 5072525.0 80.0 0.0
RE DISCCART 272209.0 5072525.0 80.0 0.0
RE DISCCART 272409.0 5072525.0 80.0 0.0
RE DISCCART 272609.0 5072525.0 80.0 0.0
RE DISCCART 272809.0 5072525.0 80.0 0.0
RE DISCCART 273009.0 5072525.0 80.0 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 273209.0 | 5072525.0 | 79.73 | 0.0 |
| RE DISCCART | 273409.0 | 5072525.0 | 77.83 | 0.0 |
| RE DISCCART | 273609.0 | 5072525.0 | 75.98 | 0.0 |
| RE DISCCART | 273809.0 | 5072525.0 | 74.33 | 0.0 |
| RE DISCCART | 274009.0 | 5072525.0 | 75.15 | 0.0 |
| RE DISCCART | 274209.0 | 5072525.0 | 75.97 | 0.0 |
| RE DISCCART | 274409.0 | 5072525.0 | 76.08 | 0.0 |
| RE DISCCART | 274609.0 | 5072525.0 | 76.26 | 0.0 |
| RE DISCCART | 274809.0 | 5072525.0 | 76.45 | 0.0 |
| RE DISCCART | 275009.0 | 5072525.0 | 76.63 | 0.0 |
| RE DISCCART | 275209.0 | 5072525.0 | 76.58 | 0.0 |
| RE DISCCART | 275409.0 | 5072525.0 | 76.49 | 0.0 |
| RE DISCCART | 275609.0 | 5072525.0 | 76.25 | 0.0 |
| RE DISCCART | 275809.0 | 5072525.0 | 76.01 | 0.0 |
| RE DISCCART | 276009.0 | 5072525.0 | 76.0 | 0.0 |
| RE DISCCART | 276209.0 | 5072525.0 | 76.0 | 0.0 |
| RE DISCCART | 276409.0 | 5072525.0 | 76.0 | 0.0 |
| RE DISCCART | 276609.0 | 5072525.0 | 75.73 | 0.0 |
| RE DISCCART | 276809.0 | 5072525.0 | 74.84 | 0.0 |
| RE DISCCART | 277009.0 | 5072525.0 | 73.82 | 0.0 |
| RE DISCCART | 277209.0 | 5072525.0 | 72.99 | 0.0 |
| RE DISCCART | 269009.0 | 5072725.0 | 90.0 | 0.0 |
| RE DISCCART | 269209.0 | 5072725.0 | 90.0 | 0.0 |
| RE DISCCART | 269409.0 | 5072725.0 | 89.61 | 0.0 |
| RE DISCCART | 269609.0 | 5072725.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5072725.0 | 90.69 | 0.0 |
| RE DISCCART | 270009.0 | 5072725.0 | 89.4 | 0.0 |
| RE DISCCART | 270209.0 | 5072725.0 | 87.15 | 0.0 |
| RE DISCCART | 270409.0 | 5072725.0 | 85.39 | 0.0 |
| RE DISCCART | 270609.0 | 5072725.0 | 83.6 | 0.0 |
| RE DISCCART | 270809.0 | 5072725.0 | 81.03 | 0.0 |
| RE DISCCART | 271009.0 | 5072725.0 | 80.05 | 0.0 |
| RE DISCCART | 271209.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 271409.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 271809.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072725.0 | 80.01 | 0.0 |
| RE DISCCART | 272409.0 | 5072725.0 | 80.09 | 0.0 |
| RE DISCCART | 272609.0 | 5072725.0 | 80.16 | 0.0 |
| RE DISCCART | 272809.0 | 5072725.0 | 80.13 | 0.0 |
| RE DISCCART | 273009.0 | 5072725.0 | 80.04 | 0.0 |
| RE DISCCART | 273209.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 273409.0 | 5072725.0 | 79.7 | 0.0 |
| RE DISCCART | 273609.0 | 5072725.0 | 78.26 | 0.0 |
| RE DISCCART | 273809.0 | 5072725.0 | 77.38 | 0.0 |
| RE DISCCART | 274009.0 | 5072725.0 | 77.72 | 0.0 |
| RE DISCCART | 274209.0 | 5072725.0 | 74.58 | 0.0 |
| RE DISCCART | 274409.0 | 5072725.0 | 74.87 | 0.0 |
| RE DISCCART | 274609.0 | 5072725.0 | 76.08 | 0.0 |
| RE DISCCART | 274809.0 | 5072725.0 | 76.26 | 0.0 |
| RE DISCCART | 275009.0 | 5072725.0 | 76.45 | 0.0 |
| RE DISCCART | 275209.0 | 5072725.0 | 76.43 | 0.0 |
| RE DISCCART | 275409.0 | 5072725.0 | 76.34 | 0.0 |
| RE DISCCART | 275609.0 | 5072725.0 | 76.24 | 0.0 |
| RE DISCCART | 275809.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276009.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276209.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276409.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276609.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276809.0 | 5072725.0 | 75.73 | 0.0 |
| RE DISCCART | 277009.0 | 5072725.0 | 74.79 | 0.0 |
| RE DISCCART | 277209.0 | 5072725.0 | 73.86 | 0.0 |
| RE DISCCART | 269009.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269209.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269409.0 | 5072925.0 | 88.17 | 0.0 |
| RE DISCCART | 269609.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5072925.0 | 97.67 | 0.0 |
| RE DISCCART | 270009.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 270209.0 | 5072925.0 | 87.69 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270409.0 | 5072925.0 | 85.1 | 0.0 |
| RE DISCCART | 270609.0 | 5072925.0 | 82.52 | 0.0 |
| RE DISCCART | 270809.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 271009.0 | 5072925.0 | 80.46 | 0.0 |
| RE DISCCART | 271209.0 | 5072925.0 | 80.06 | 0.0 |
| RE DISCCART | 271409.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 271809.0 | 5072925.0 | 80.09 | 0.0 |
| RE DISCCART | 272009.0 | 5072925.0 | 80.19 | 0.0 |
| RE DISCCART | 272209.0 | 5072925.0 | 80.23 | 0.0 |
| RE DISCCART | 272409.0 | 5072925.0 | 80.3 | 0.0 |
| RE DISCCART | 272609.0 | 5072925.0 | 80.37 | 0.0 |
| RE DISCCART | 272809.0 | 5072925.0 | 80.35 | 0.0 |
| RE DISCCART | 273009.0 | 5072925.0 | 80.24 | 0.0 |
| RE DISCCART | 273209.0 | 5072925.0 | 80.1 | 0.0 |
| RE DISCCART | 273409.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5072925.0 | 78.25 | 0.0 |
| RE DISCCART | 274009.0 | 5072925.0 | 75.1 | 0.0 |
| RE DISCCART | 274209.0 | 5072925.0 | 72.34 | 0.0 |
| RE DISCCART | 274409.0 | 5072925.0 | 72.94 | 0.0 |
| RE DISCCART | 274609.0 | 5072925.0 | 74.9 | 0.0 |
| RE DISCCART | 274809.0 | 5072925.0 | 76.08 | 0.0 |
| RE DISCCART | 275009.0 | 5072925.0 | 76.27 | 0.0 |
| RE DISCCART | 275209.0 | 5072925.0 | 76.27 | 0.0 |
| RE DISCCART | 275409.0 | 5072925.0 | 76.19 | 0.0 |
| RE DISCCART | 275609.0 | 5072925.0 | 76.1 | 0.0 |
| RE DISCCART | 275809.0 | 5072925.0 | 76.0 | 0.0 |
| RE DISCCART | 276009.0 | 5072925.0 | 75.96 | 0.0 |
| RE DISCCART | 276209.0 | 5072925.0 | 75.87 | 0.0 |
| RE DISCCART | 276409.0 | 5072925.0 | 75.79 | 0.0 |
| RE DISCCART | 276609.0 | 5072925.0 | 75.71 | 0.0 |
| RE DISCCART | 276809.0 | 5072925.0 | 75.65 | 0.0 |
| RE DISCCART | 277009.0 | 5072925.0 | 75.65 | 0.0 |
| RE DISCCART | 277209.0 | 5072925.0 | 74.72 | 0.0 |
| RE DISCCART | 269009.0 | 5073125.0 | 100.0 | 0.0 |
| RE DISCCART | 269209.0 | 5073125.0 | 97.27 | 0.0 |
| RE DISCCART | 269409.0 | 5073125.0 | 90.0 | 0.0 |
| RE DISCCART | 269609.0 | 5073125.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5073125.0 | 92.44 | 0.0 |
| RE DISCCART | 270009.0 | 5073125.0 | 89.31 | 0.0 |
| RE DISCCART | 270209.0 | 5073125.0 | 85.93 | 0.0 |
| RE DISCCART | 270409.0 | 5073125.0 | 84.01 | 0.0 |
| RE DISCCART | 270609.0 | 5073125.0 | 81.43 | 0.0 |
| RE DISCCART | 270809.0 | 5073125.0 | 80.27 | 0.0 |
| RE DISCCART | 271009.0 | 5073125.0 | 80.88 | 0.0 |
| RE DISCCART | 271209.0 | 5073125.0 | 80.44 | 0.0 |
| RE DISCCART | 271409.0 | 5073125.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5073125.0 | 80.17 | 0.0 |
| RE DISCCART | 271809.0 | 5073125.0 | 80.37 | 0.0 |
| RE DISCCART | 272009.0 | 5073125.0 | 80.46 | 0.0 |
| RE DISCCART | 272209.0 | 5073125.0 | 80.48 | 0.0 |
| RE DISCCART | 272409.0 | 5073125.0 | 80.5 | 0.0 |
| RE DISCCART | 272609.0 | 5073125.0 | 80.58 | 0.0 |
| RE DISCCART | 272809.0 | 5073125.0 | 80.58 | 0.0 |
| RE DISCCART | 273009.0 | 5073125.0 | 80.44 | 0.0 |
| RE DISCCART | 273209.0 | 5073125.0 | 80.27 | 0.0 |
| RE DISCCART | 273409.0 | 5073125.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5073125.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5073125.0 | 78.91 | 0.0 |
| RE DISCCART | 274009.0 | 5073125.0 | 72.66 | 0.0 |
| RE DISCCART | 274209.0 | 5073125.0 | 70.68 | 0.0 |
| RE DISCCART | 274409.0 | 5073125.0 | 71.03 | 0.0 |
| RE DISCCART | 274609.0 | 5073125.0 | 72.97 | 0.0 |
| RE DISCCART | 274809.0 | 5073125.0 | 74.92 | 0.0 |
| RE DISCCART | 275009.0 | 5073125.0 | 76.08 | 0.0 |
| RE DISCCART | 275209.0 | 5073125.0 | 76.12 | 0.0 |
| RE DISCCART | 275409.0 | 5073125.0 | 76.03 | 0.0 |
| RE DISCCART | 275609.0 | 5073125.0 | 75.47 | 0.0 |
| RE DISCCART | 275809.0 | 5073125.0 | 75.06 | 0.0 |

RE DISCCART 276009.0 5073125.0 75.6 0.0
RE DISCCART 276209.0 5073125.0 75.51 0.0
RE DISCCART 276409.0 5073125.0 75.43 0.0
RE DISCCART 276609.0 5073125.0 75.35 0.0
RE DISCCART 276809.0 5073125.0 75.29 0.0
RE DISCCART 277009.0 5073125.0 75.29 0.0
RE DISCCART 277209.0 5073125.0 75.29 0.0
RE DISCCART 269009.0 5073325.0 100.0 0.0
RE DISCCART 269209.0 5073325.0 97.47 0.0
RE DISCCART 269409.0 5073325.0 92.93 0.0
RE DISCCART 269609.0 5073325.0 90.0 0.0
RE DISCCART 269809.0 5073325.0 90.0 0.0
RE DISCCART 270009.0 5073325.0 88.17 0.0
RE DISCCART 270209.0 5073325.0 84.04 0.0
RE DISCCART 270409.0 5073325.0 81.71 0.0
RE DISCCART 270609.0 5073325.0 80.34 0.0
RE DISCCART 270809.0 5073325.0 80.43 0.0
RE DISCCART 271009.0 5073325.0 80.67 0.0
RE DISCCART 271209.0 5073325.0 80.26 0.0
RE DISCCART 271409.0 5073325.0 80.02 0.0
RE DISCCART 271609.0 5073325.0 80.36 0.0
RE DISCCART 271809.0 5073325.0 80.64 0.0
RE DISCCART 272009.0 5073325.0 80.72 0.0
RE DISCCART 272209.0 5073325.0 80.74 0.0
RE DISCCART 272409.0 5073325.0 80.76 0.0
RE DISCCART 272609.0 5073325.0 80.78 0.0
RE DISCCART 272809.0 5073325.0 80.79 0.0
RE DISCCART 273009.0 5073325.0 80.56 0.0
RE DISCCART 273209.0 5073325.0 80.19 0.0
RE DISCCART 273409.0 5073325.0 80.0 0.0
RE DISCCART 273609.0 5073325.0 80.0 0.0
RE DISCCART 273809.0 5073325.0 80.0 0.0
RE DISCCART 274009.0 5073325.0 77.0 0.0
RE DISCCART 274209.0 5073325.0 70.0 0.0
RE DISCCART 274409.0 5073325.0 70.0 0.0
RE DISCCART 274609.0 5073325.0 71.15 0.0
RE DISCCART 274809.0 5073325.0 73.06 0.0
RE DISCCART 275009.0 5073325.0 74.97 0.0
RE DISCCART 275209.0 5073325.0 75.63 0.0
RE DISCCART 275409.0 5073325.0 74.77 0.0
RE DISCCART 275609.0 5073325.0 73.9 0.0
RE DISCCART 275809.0 5073325.0 73.99 0.0
RE DISCCART 276009.0 5073325.0 74.62 0.0
RE DISCCART 276209.0 5073325.0 75.16 0.0
RE DISCCART 276409.0 5073325.0 75.07 0.0
RE DISCCART 276609.0 5073325.0 74.99 0.0
RE DISCCART 276809.0 5073325.0 74.93 0.0
RE DISCCART 277009.0 5073325.0 74.93 0.0
RE DISCCART 277209.0 5073325.0 74.94 0.0
RE DISCCART 269009.0 5073525.0 97.76 0.0
RE DISCCART 269209.0 5073525.0 91.01 0.0
RE DISCCART 269409.0 5073525.0 90.0 0.0
RE DISCCART 269609.0 5073525.0 95.02 0.0
RE DISCCART 269809.0 5073525.0 100.0 0.0
RE DISCCART 270009.0 5073525.0 87.41 0.0
RE DISCCART 270209.0 5073525.0 81.57 0.0
RE DISCCART 270409.0 5073525.0 80.0 0.0
RE DISCCART 270609.0 5073525.0 80.0 0.0
RE DISCCART 270809.0 5073525.0 80.12 0.0
RE DISCCART 271009.0 5073525.0 80.23 0.0
RE DISCCART 271209.0 5073525.0 80.02 0.0
RE DISCCART 271409.0 5073525.0 80.19 0.0
RE DISCCART 271609.0 5073525.0 80.53 0.0
RE DISCCART 271809.0 5073525.0 80.86 0.0
RE DISCCART 272009.0 5073525.0 80.98 0.0
RE DISCCART 272209.0 5073525.0 81.0 0.0
RE DISCCART 272409.0 5073525.0 80.98 0.0
RE DISCCART 272609.0 5073525.0 80.96 0.0
RE DISCCART 272809.0 5073525.0 80.85 0.0
RE DISCCART 273009.0 5073525.0 80.48 0.0

```

RE DISCCART 273209.0 5073525.0 80.1 0.0
RE DISCCART 273409.0 5073525.0 80.0 0.0
RE DISCCART 273609.0 5073525.0 80.0 0.0
RE DISCCART 273809.0 5073525.0 80.0 0.0
RE DISCCART 274009.0 5073525.0 76.93 0.0
RE DISCCART 274209.0 5073525.0 72.09 0.0
RE DISCCART 274409.0 5073525.0 70.0 0.0
RE DISCCART 274609.0 5073525.0 70.93 0.0
RE DISCCART 274809.0 5073525.0 72.57 0.0
RE DISCCART 275009.0 5073525.0 73.76 0.0
RE DISCCART 275209.0 5073525.0 74.15 0.0
RE DISCCART 275409.0 5073525.0 73.21 0.0
RE DISCCART 275609.0 5073525.0 72.34 0.0
RE DISCCART 275809.0 5073525.0 72.93 0.0
RE DISCCART 276009.0 5073525.0 73.6 0.0
RE DISCCART 276209.0 5073525.0 74.15 0.0
RE DISCCART 276409.0 5073525.0 74.7 0.0
RE DISCCART 276609.0 5073525.0 74.64 0.0
RE DISCCART 276809.0 5073525.0 74.58 0.0
RE DISCCART 277009.0 5073525.0 74.58 0.0
RE DISCCART 277209.0 5073525.0 74.58 0.0
RE DISCCART 272243.0 5071013.0 74.5 0.0
** RCPDESCR Maison rapprochée à l'ext. de
** BOUNDARY
RE DISCCART 273313.0 5072034.0 73.8 0.0
RE DISCCART 273064.0 5071725.0 73.03 0.0
RE DISCCART 273101.0 5071681.0 73.51 0.0
RE DISCCART 273050.0 5071632.0 72.05 0.0
RE DISCCART 273042.0 5071553.0 70.99 0.0
RE DISCCART 272961.0 5071641.0 74.11 0.0
RE DISCCART 272843.0 5071595.0 74.28 0.0
RE DISCCART 272243.0 5071036.0 74.5 0.0
RE DISCCART 272262.0 5071014.0 74.5 0.0
RE DISCCART 272241.0 5070993.0 74.5 0.0
RE DISCCART 272222.0 5071015.0 74.5 0.0
RE DISCCART 271894.0 5070712.0 74.5 0.0
RE DISCCART 271974.0 5070627.0 74.8 0.0
RE DISCCART 271836.0 5070497.0 75.0 0.0
RE DISCCART 272640.0 5069717.0 75.0 0.0
RE DISCCART 274158.0 5071144.0 74.0 0.0
RE DISCCART 273313.0 5072034.0 73.78 0.0
RE FINISHED

```

```

ME STARTING
ME INPUTFIL C:\TRINITY\ISCST3\METMIRAB\MIRA1997.TXT
ME ANEMHGHT 10.0 METERS
ME SURFDATA 25000 1997
ME UAIRDATA 23118 1997
ME STARTEND 97 01 01 1 97 12 31 24
ME FINISHED

```

```

OU STARTING
OU RECTABLE 1 FIRST
OU RECTABLE ALLAVE FIRST
OU MAXTABLE 1 50
OU MAXTABLE ALLAVE 50
OU PLOTFILE 1 ALL FIRST C:\TRINITY\ISCST3\STETORCH\INOX1997.PLT
OU FINISHED

```

```

*****
*** SETUP Finishes Successfully ***
*****

```

1 ISCST3 - (DATED 95250)

IBM-PC VERSION (3.00) ISCST3R
(C) COPYRIGHT 1992-1996, TRINITY CONSULTANTS, INC.

Run Began on 1/08/2003 at 18:38:44

** BREEZE AIR ISCST3 - C:\TRINITY\ISCST3\STES1002\SSDISP98.DAT
** Trinity Consultants Incorporated, Dallas, TX

CO STARTING
CO TITLEONE CENTRE DE VALORISATION ENVIRONNEMENTALE DES RÉSIDUS DE STE-SOPHIE
CO TITLETWO ÉTUDE DE DISPERSION ATMOSPHERIQUE - ANNÉE MÉTÉO 1998 - SRT
CO MODELOPT DFAULT CONC RURAL
CO AVERTIME 1
CO POLLUTID OTHER
CO TERRHGTS ELEV
CO FLAGPOLE 1.5
CO RUNORNOT RUN
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION ZONE3A_1 AREA 273876.9 5070912.0 76.0
SO LOCATION ZONE2A AREA 273501.4 5070555.0 76.0
SO LOCATION ZONE1A AREA 273104.3 5071004.0 76.0
SO LOCATION CVER AREA 273132.38 5070246.94 76.0
SO LOCATION ZONE3A_2 AREA 273356.1 5071238.5 76.0
SO SRCPARAM ZONE3A_1 4.29310000E-08 0.00 341.00 952.00 -43.0 0.00
SO SRCPARAM ZONE2A 2.14100000E-08 0.00 490.00 598.00 -43.0 0.00
SO SRCPARAM ZONE1A 3.38210000E-08 0.00 308.53 470.62 -43.0 0.00
SO SRCPARAM CVER 6.41390000E-08 0.00 462.26 1130.90 -43.0 0.00
SO SRCPARAM ZONE3A_2 4.29310000E-08 0.00 159.00 330.00 -43.0 0.00
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE DISCCART 269009.0 5068125.0 72.93 0.0
RE DISCCART 269209.0 5068125.0 73.17 0.0
RE DISCCART 269409.0 5068125.0 73.4 0.0
RE DISCCART 269609.0 5068125.0 73.64 0.0
RE DISCCART 269809.0 5068125.0 73.87 0.0
RE DISCCART 270009.0 5068125.0 73.47 0.0
RE DISCCART 270209.0 5068125.0 72.93 0.0
RE DISCCART 270409.0 5068125.0 72.02 0.0
RE DISCCART 270609.0 5068125.0 71.33 0.0
RE DISCCART 270809.0 5068125.0 70.52 0.0
RE DISCCART 271009.0 5068125.0 70.29 0.0
RE DISCCART 271209.0 5068125.0 70.36 0.0
RE DISCCART 271409.0 5068125.0 70.0 0.0
RE DISCCART 271609.0 5068125.0 70.0 0.0
RE DISCCART 271809.0 5068125.0 70.0 0.0
RE DISCCART 272009.0 5068125.0 70.02 0.0
RE DISCCART 272209.0 5068125.0 70.64 0.0
RE DISCCART 272409.0 5068125.0 70.7 0.0
RE DISCCART 272609.0 5068125.0 70.67 0.0
RE DISCCART 272809.0 5068125.0 70.56 0.0
RE DISCCART 273009.0 5068125.0 70.0 0.0
RE DISCCART 273209.0 5068125.0 69.91 0.0
RE DISCCART 273409.0 5068125.0 68.86 0.0
RE DISCCART 273609.0 5068125.0 67.81 0.0
RE DISCCART 273809.0 5068125.0 66.76 0.0
RE DISCCART 274009.0 5068125.0 65.71 0.0
RE DISCCART 274209.0 5068125.0 64.66 0.0
RE DISCCART 274409.0 5068125.0 63.62 0.0
RE DISCCART 274609.0 5068125.0 62.56 0.0
RE DISCCART 274809.0 5068125.0 61.83 0.0
RE DISCCART 275009.0 5068125.0 61.37 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 275209.0 | 5068125.0 | 61.28 | 0.0 |
| RE DISCCART | 275409.0 | 5068125.0 | 60.66 | 0.0 |
| RE DISCCART | 275609.0 | 5068125.0 | 60.1 | 0.0 |
| RE DISCCART | 275809.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068325.0 | 77.8 | 0.0 |
| RE DISCCART | 269209.0 | 5068325.0 | 76.8 | 0.0 |
| RE DISCCART | 269409.0 | 5068325.0 | 77.08 | 0.0 |
| RE DISCCART | 269609.0 | 5068325.0 | 77.31 | 0.0 |
| RE DISCCART | 269809.0 | 5068325.0 | 76.44 | 0.0 |
| RE DISCCART | 270009.0 | 5068325.0 | 76.07 | 0.0 |
| RE DISCCART | 270209.0 | 5068325.0 | 75.48 | 0.0 |
| RE DISCCART | 270409.0 | 5068325.0 | 74.63 | 0.0 |
| RE DISCCART | 270609.0 | 5068325.0 | 73.68 | 0.0 |
| RE DISCCART | 270809.0 | 5068325.0 | 72.73 | 0.0 |
| RE DISCCART | 271009.0 | 5068325.0 | 72.34 | 0.0 |
| RE DISCCART | 271209.0 | 5068325.0 | 72.46 | 0.0 |
| RE DISCCART | 271409.0 | 5068325.0 | 72.29 | 0.0 |
| RE DISCCART | 271609.0 | 5068325.0 | 71.59 | 0.0 |
| RE DISCCART | 271809.0 | 5068325.0 | 72.27 | 0.0 |
| RE DISCCART | 272009.0 | 5068325.0 | 72.77 | 0.0 |
| RE DISCCART | 272209.0 | 5068325.0 | 72.22 | 0.0 |
| RE DISCCART | 272409.0 | 5068325.0 | 71.57 | 0.0 |
| RE DISCCART | 272609.0 | 5068325.0 | 71.5 | 0.0 |
| RE DISCCART | 272809.0 | 5068325.0 | 71.39 | 0.0 |
| RE DISCCART | 273009.0 | 5068325.0 | 71.11 | 0.0 |
| RE DISCCART | 273209.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273409.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273609.0 | 5068325.0 | 68.97 | 0.0 |
| RE DISCCART | 273809.0 | 5068325.0 | 67.92 | 0.0 |
| RE DISCCART | 274009.0 | 5068325.0 | 66.87 | 0.0 |
| RE DISCCART | 274209.0 | 5068325.0 | 65.85 | 0.0 |
| RE DISCCART | 274409.0 | 5068325.0 | 64.79 | 0.0 |
| RE DISCCART | 274609.0 | 5068325.0 | 63.99 | 0.0 |
| RE DISCCART | 274809.0 | 5068325.0 | 63.33 | 0.0 |
| RE DISCCART | 275009.0 | 5068325.0 | 62.66 | 0.0 |
| RE DISCCART | 275209.0 | 5068325.0 | 62.24 | 0.0 |
| RE DISCCART | 275409.0 | 5068325.0 | 61.62 | 0.0 |
| RE DISCCART | 275609.0 | 5068325.0 | 61.02 | 0.0 |
| RE DISCCART | 275809.0 | 5068325.0 | 60.46 | 0.0 |
| RE DISCCART | 276009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068525.0 | 79.41 | 0.0 |
| RE DISCCART | 269809.0 | 5068525.0 | 78.83 | 0.0 |
| RE DISCCART | 270009.0 | 5068525.0 | 78.06 | 0.0 |
| RE DISCCART | 270209.0 | 5068525.0 | 77.5 | 0.0 |
| RE DISCCART | 270409.0 | 5068525.0 | 76.91 | 0.0 |
| RE DISCCART | 270609.0 | 5068525.0 | 75.96 | 0.0 |
| RE DISCCART | 270809.0 | 5068525.0 | 75.01 | 0.0 |
| RE DISCCART | 271009.0 | 5068525.0 | 74.08 | 0.0 |
| RE DISCCART | 271209.0 | 5068525.0 | 74.57 | 0.0 |
| RE DISCCART | 271409.0 | 5068525.0 | 74.69 | 0.0 |
| RE DISCCART | 271609.0 | 5068525.0 | 74.89 | 0.0 |
| RE DISCCART | 271809.0 | 5068525.0 | 75.39 | 0.0 |
| RE DISCCART | 272009.0 | 5068525.0 | 74.53 | 0.0 |
| RE DISCCART | 272209.0 | 5068525.0 | 73.57 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 272409.0 | 5068525.0 | 72.61 | 0.0 |
| RE DISCCART | 272609.0 | 5068525.0 | 71.03 | 0.0 |
| RE DISCCART | 272809.0 | 5068525.0 | 70.71 | 0.0 |
| RE DISCCART | 273009.0 | 5068525.0 | 71.15 | 0.0 |
| RE DISCCART | 273209.0 | 5068525.0 | 70.75 | 0.0 |
| RE DISCCART | 273409.0 | 5068525.0 | 70.03 | 0.0 |
| RE DISCCART | 273609.0 | 5068525.0 | 70.0 | 0.0 |
| RE DISCCART | 273809.0 | 5068525.0 | 69.13 | 0.0 |
| RE DISCCART | 274009.0 | 5068525.0 | 68.05 | 0.0 |
| RE DISCCART | 274209.0 | 5068525.0 | 67.02 | 0.0 |
| RE DISCCART | 274409.0 | 5068525.0 | 66.15 | 0.0 |
| RE DISCCART | 274609.0 | 5068525.0 | 65.48 | 0.0 |
| RE DISCCART | 274809.0 | 5068525.0 | 64.82 | 0.0 |
| RE DISCCART | 275009.0 | 5068525.0 | 63.97 | 0.0 |
| RE DISCCART | 275209.0 | 5068525.0 | 63.23 | 0.0 |
| RE DISCCART | 275409.0 | 5068525.0 | 62.58 | 0.0 |
| RE DISCCART | 275609.0 | 5068525.0 | 61.96 | 0.0 |
| RE DISCCART | 275809.0 | 5068525.0 | 61.38 | 0.0 |
| RE DISCCART | 276009.0 | 5068525.0 | 60.82 | 0.0 |
| RE DISCCART | 276209.0 | 5068525.0 | 60.25 | 0.0 |
| RE DISCCART | 276409.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068525.0 | 60.64 | 0.0 |
| RE DISCCART | 277209.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068725.0 | 79.74 | 0.0 |
| RE DISCCART | 269209.0 | 5068725.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5068725.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068725.0 | 80.0 | 0.0 |
| RE DISCCART | 269809.0 | 5068725.0 | 79.97 | 0.0 |
| RE DISCCART | 270009.0 | 5068725.0 | 79.21 | 0.0 |
| RE DISCCART | 270209.0 | 5068725.0 | 78.72 | 0.0 |
| RE DISCCART | 270409.0 | 5068725.0 | 78.29 | 0.0 |
| RE DISCCART | 270609.0 | 5068725.0 | 77.87 | 0.0 |
| RE DISCCART | 270809.0 | 5068725.0 | 77.3 | 0.0 |
| RE DISCCART | 271009.0 | 5068725.0 | 76.35 | 0.0 |
| RE DISCCART | 271209.0 | 5068725.0 | 76.08 | 0.0 |
| RE DISCCART | 271409.0 | 5068725.0 | 76.65 | 0.0 |
| RE DISCCART | 271609.0 | 5068725.0 | 76.66 | 0.0 |
| RE DISCCART | 271809.0 | 5068725.0 | 76.18 | 0.0 |
| RE DISCCART | 272009.0 | 5068725.0 | 75.22 | 0.0 |
| RE DISCCART | 272209.0 | 5068725.0 | 74.26 | 0.0 |
| RE DISCCART | 272409.0 | 5068725.0 | 73.25 | 0.0 |
| RE DISCCART | 272609.0 | 5068725.0 | 71.76 | 0.0 |
| RE DISCCART | 272809.0 | 5068725.0 | 69.9 | 0.0 |
| RE DISCCART | 273009.0 | 5068725.0 | 68.04 | 0.0 |
| RE DISCCART | 273209.0 | 5068725.0 | 67.56 | 0.0 |
| RE DISCCART | 273409.0 | 5068725.0 | 68.77 | 0.0 |
| RE DISCCART | 273609.0 | 5068725.0 | 70.1 | 0.0 |
| RE DISCCART | 273809.0 | 5068725.0 | 70.0 | 0.0 |
| RE DISCCART | 274009.0 | 5068725.0 | 69.25 | 0.0 |
| RE DISCCART | 274209.0 | 5068725.0 | 68.31 | 0.0 |
| RE DISCCART | 274409.0 | 5068725.0 | 67.64 | 0.0 |
| RE DISCCART | 274609.0 | 5068725.0 | 66.74 | 0.0 |
| RE DISCCART | 274809.0 | 5068725.0 | 65.86 | 0.0 |
| RE DISCCART | 275009.0 | 5068725.0 | 65.02 | 0.0 |
| RE DISCCART | 275209.0 | 5068725.0 | 64.3 | 0.0 |
| RE DISCCART | 275409.0 | 5068725.0 | 63.61 | 0.0 |
| RE DISCCART | 275609.0 | 5068725.0 | 62.93 | 0.0 |
| RE DISCCART | 275809.0 | 5068725.0 | 62.31 | 0.0 |
| RE DISCCART | 276009.0 | 5068725.0 | 61.74 | 0.0 |
| RE DISCCART | 276209.0 | 5068725.0 | 61.18 | 0.0 |
| RE DISCCART | 276409.0 | 5068725.0 | 60.62 | 0.0 |
| RE DISCCART | 276609.0 | 5068725.0 | 60.05 | 0.0 |
| RE DISCCART | 276809.0 | 5068725.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068725.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068725.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068925.0 | 79.12 | 0.0 |
| RE DISCCART | 269209.0 | 5068925.0 | 79.66 | 0.0 |
| RE DISCCART | 269409.0 | 5068925.0 | 80.0 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269609.0 | 5068925.0 | 80.0 | 0.0 |
| RE DISCCART | 269809.0 | 5068925.0 | 80.17 | 0.0 |
| RE DISCCART | 270009.0 | 5068925.0 | 79.99 | 0.0 |
| RE DISCCART | 270209.0 | 5068925.0 | 79.66 | 0.0 |
| RE DISCCART | 270409.0 | 5068925.0 | 79.33 | 0.0 |
| RE DISCCART | 270609.0 | 5068925.0 | 79.01 | 0.0 |
| RE DISCCART | 270809.0 | 5068925.0 | 78.66 | 0.0 |
| RE DISCCART | 271009.0 | 5068925.0 | 78.24 | 0.0 |
| RE DISCCART | 271209.0 | 5068925.0 | 77.68 | 0.0 |
| RE DISCCART | 271409.0 | 5068925.0 | 77.56 | 0.0 |
| RE DISCCART | 271609.0 | 5068925.0 | 77.18 | 0.0 |
| RE DISCCART | 271809.0 | 5068925.0 | 76.79 | 0.0 |
| RE DISCCART | 272009.0 | 5068925.0 | 75.91 | 0.0 |
| RE DISCCART | 272209.0 | 5068925.0 | 74.95 | 0.0 |
| RE DISCCART | 272409.0 | 5068925.0 | 73.87 | 0.0 |
| RE DISCCART | 272609.0 | 5068925.0 | 72.49 | 0.0 |
| RE DISCCART | 272809.0 | 5068925.0 | 70.64 | 0.0 |
| RE DISCCART | 273009.0 | 5068925.0 | 68.78 | 0.0 |
| RE DISCCART | 273209.0 | 5068925.0 | 69.29 | 0.0 |
| RE DISCCART | 273409.0 | 5068925.0 | 70.65 | 0.0 |
| RE DISCCART | 273609.0 | 5068925.0 | 71.32 | 0.0 |
| RE DISCCART | 273809.0 | 5068925.0 | 70.94 | 0.0 |
| RE DISCCART | 274009.0 | 5068925.0 | 70.33 | 0.0 |
| RE DISCCART | 274209.0 | 5068925.0 | 69.51 | 0.0 |
| RE DISCCART | 274409.0 | 5068925.0 | 68.64 | 0.0 |
| RE DISCCART | 274609.0 | 5068925.0 | 67.75 | 0.0 |
| RE DISCCART | 274809.0 | 5068925.0 | 66.91 | 0.0 |
| RE DISCCART | 275009.0 | 5068925.0 | 66.06 | 0.0 |
| RE DISCCART | 275209.0 | 5068925.0 | 65.37 | 0.0 |
| RE DISCCART | 275409.0 | 5068925.0 | 64.68 | 0.0 |
| RE DISCCART | 275609.0 | 5068925.0 | 63.99 | 0.0 |
| RE DISCCART | 275809.0 | 5068925.0 | 63.3 | 0.0 |
| RE DISCCART | 276009.0 | 5068925.0 | 62.67 | 0.0 |
| RE DISCCART | 276209.0 | 5068925.0 | 62.06 | 0.0 |
| RE DISCCART | 276409.0 | 5068925.0 | 61.44 | 0.0 |
| RE DISCCART | 276609.0 | 5068925.0 | 60.81 | 0.0 |
| RE DISCCART | 276809.0 | 5068925.0 | 60.71 | 0.0 |
| RE DISCCART | 277009.0 | 5068925.0 | 60.58 | 0.0 |
| RE DISCCART | 277209.0 | 5068925.0 | 60.75 | 0.0 |
| RE DISCCART | 269009.0 | 5069125.0 | 78.58 | 0.0 |
| RE DISCCART | 269209.0 | 5069125.0 | 79.49 | 0.0 |
| RE DISCCART | 269409.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069125.0 | 80.4 | 0.0 |
| RE DISCCART | 269809.0 | 5069125.0 | 80.81 | 0.0 |
| RE DISCCART | 270009.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069125.0 | 79.79 | 0.0 |
| RE DISCCART | 270409.0 | 5069125.0 | 79.46 | 0.0 |
| RE DISCCART | 270609.0 | 5069125.0 | 79.14 | 0.0 |
| RE DISCCART | 270809.0 | 5069125.0 | 78.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069125.0 | 78.48 | 0.0 |
| RE DISCCART | 271209.0 | 5069125.0 | 76.25 | 0.0 |
| RE DISCCART | 271409.0 | 5069125.0 | 77.62 | 0.0 |
| RE DISCCART | 271609.0 | 5069125.0 | 77.69 | 0.0 |
| RE DISCCART | 271809.0 | 5069125.0 | 77.31 | 0.0 |
| RE DISCCART | 272009.0 | 5069125.0 | 76.6 | 0.0 |
| RE DISCCART | 272209.0 | 5069125.0 | 75.62 | 0.0 |
| RE DISCCART | 272409.0 | 5069125.0 | 74.49 | 0.0 |
| RE DISCCART | 272609.0 | 5069125.0 | 73.23 | 0.0 |
| RE DISCCART | 272809.0 | 5069125.0 | 71.37 | 0.0 |
| RE DISCCART | 273009.0 | 5069125.0 | 70.22 | 0.0 |
| RE DISCCART | 273209.0 | 5069125.0 | 71.17 | 0.0 |
| RE DISCCART | 273409.0 | 5069125.0 | 72.54 | 0.0 |
| RE DISCCART | 273609.0 | 5069125.0 | 72.52 | 0.0 |
| RE DISCCART | 273809.0 | 5069125.0 | 71.94 | 0.0 |
| RE DISCCART | 274009.0 | 5069125.0 | 71.15 | 0.0 |
| RE DISCCART | 274209.0 | 5069125.0 | 70.42 | 0.0 |
| RE DISCCART | 274409.0 | 5069125.0 | 69.64 | 0.0 |
| RE DISCCART | 274609.0 | 5069125.0 | 68.77 | 0.0 |
| RE DISCCART | 274809.0 | 5069125.0 | 67.98 | 0.0 |
| RE DISCCART | 275009.0 | 5069125.0 | 67.13 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 275209.0 | 5069125.0 | 66.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069125.0 | 65.75 | 0.0 |
| RE DISCCART | 275609.0 | 5069125.0 | 65.06 | 0.0 |
| RE DISCCART | 275809.0 | 5069125.0 | 64.31 | 0.0 |
| RE DISCCART | 276009.0 | 5069125.0 | 63.51 | 0.0 |
| RE DISCCART | 276209.0 | 5069125.0 | 62.81 | 0.0 |
| RE DISCCART | 276409.0 | 5069125.0 | 62.18 | 0.0 |
| RE DISCCART | 276609.0 | 5069125.0 | 61.56 | 0.0 |
| RE DISCCART | 276809.0 | 5069125.0 | 61.45 | 0.0 |
| RE DISCCART | 277009.0 | 5069125.0 | 61.54 | 0.0 |
| RE DISCCART | 277209.0 | 5069125.0 | 61.81 | 0.0 |
| RE DISCCART | 269009.0 | 5069325.0 | 78.72 | 0.0 |
| RE DISCCART | 269209.0 | 5069325.0 | 79.63 | 0.0 |
| RE DISCCART | 269409.0 | 5069325.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069325.0 | 80.2 | 0.0 |
| RE DISCCART | 269809.0 | 5069325.0 | 80.09 | 0.0 |
| RE DISCCART | 270009.0 | 5069325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069325.0 | 79.93 | 0.0 |
| RE DISCCART | 270409.0 | 5069325.0 | 79.6 | 0.0 |
| RE DISCCART | 270609.0 | 5069325.0 | 79.27 | 0.0 |
| RE DISCCART | 270809.0 | 5069325.0 | 78.94 | 0.0 |
| RE DISCCART | 271009.0 | 5069325.0 | 78.21 | 0.0 |
| RE DISCCART | 271209.0 | 5069325.0 | 73.53 | 0.0 |
| RE DISCCART | 271409.0 | 5069325.0 | 75.29 | 0.0 |
| RE DISCCART | 271609.0 | 5069325.0 | 77.04 | 0.0 |
| RE DISCCART | 271809.0 | 5069325.0 | 77.82 | 0.0 |
| RE DISCCART | 272009.0 | 5069325.0 | 77.28 | 0.0 |
| RE DISCCART | 272209.0 | 5069325.0 | 76.24 | 0.0 |
| RE DISCCART | 272409.0 | 5069325.0 | 75.11 | 0.0 |
| RE DISCCART | 272609.0 | 5069325.0 | 73.96 | 0.0 |
| RE DISCCART | 272809.0 | 5069325.0 | 72.11 | 0.0 |
| RE DISCCART | 273009.0 | 5069325.0 | 72.18 | 0.0 |
| RE DISCCART | 273209.0 | 5069325.0 | 73.08 | 0.0 |
| RE DISCCART | 273409.0 | 5069325.0 | 74.1 | 0.0 |
| RE DISCCART | 273609.0 | 5069325.0 | 73.54 | 0.0 |
| RE DISCCART | 273809.0 | 5069325.0 | 72.79 | 0.0 |
| RE DISCCART | 274009.0 | 5069325.0 | 72.01 | 0.0 |
| RE DISCCART | 274209.0 | 5069325.0 | 71.16 | 0.0 |
| RE DISCCART | 274409.0 | 5069325.0 | 70.31 | 0.0 |
| RE DISCCART | 274609.0 | 5069325.0 | 69.87 | 0.0 |
| RE DISCCART | 274809.0 | 5069325.0 | 68.99 | 0.0 |
| RE DISCCART | 275009.0 | 5069325.0 | 68.2 | 0.0 |
| RE DISCCART | 275209.0 | 5069325.0 | 67.5 | 0.0 |
| RE DISCCART | 275409.0 | 5069325.0 | 66.79 | 0.0 |
| RE DISCCART | 275609.0 | 5069325.0 | 66.01 | 0.0 |
| RE DISCCART | 275809.0 | 5069325.0 | 65.25 | 0.0 |
| RE DISCCART | 276009.0 | 5069325.0 | 64.42 | 0.0 |
| RE DISCCART | 276209.0 | 5069325.0 | 63.59 | 0.0 |
| RE DISCCART | 276409.0 | 5069325.0 | 62.93 | 0.0 |
| RE DISCCART | 276609.0 | 5069325.0 | 62.31 | 0.0 |
| RE DISCCART | 276809.0 | 5069325.0 | 62.23 | 0.0 |
| RE DISCCART | 277009.0 | 5069325.0 | 62.5 | 0.0 |
| RE DISCCART | 277209.0 | 5069325.0 | 62.76 | 0.0 |
| RE DISCCART | 269009.0 | 5069525.0 | 79.03 | 0.0 |
| RE DISCCART | 269209.0 | 5069525.0 | 79.9 | 0.0 |
| RE DISCCART | 269409.0 | 5069525.0 | 79.93 | 0.0 |
| RE DISCCART | 269609.0 | 5069525.0 | 79.79 | 0.0 |
| RE DISCCART | 269809.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069525.0 | 79.72 | 0.0 |
| RE DISCCART | 270609.0 | 5069525.0 | 79.42 | 0.0 |
| RE DISCCART | 270809.0 | 5069525.0 | 79.21 | 0.0 |
| RE DISCCART | 271009.0 | 5069525.0 | 75.03 | 0.0 |
| RE DISCCART | 271209.0 | 5069525.0 | 71.19 | 0.0 |
| RE DISCCART | 271409.0 | 5069525.0 | 72.95 | 0.0 |
| RE DISCCART | 271609.0 | 5069525.0 | 74.7 | 0.0 |
| RE DISCCART | 271809.0 | 5069525.0 | 76.46 | 0.0 |
| RE DISCCART | 272009.0 | 5069525.0 | 77.95 | 0.0 |
| RE DISCCART | 272209.0 | 5069525.0 | 76.86 | 0.0 |

RE DISCCART 272409.0 5069525.0 75.73 0.0
RE DISCCART 272609.0 5069525.0 74.6 0.0
RE DISCCART 272809.0 5069525.0 73.22 0.0
RE DISCCART 273009.0 5069525.0 74.13 0.0
RE DISCCART 273209.0 5069525.0 75.04 0.0
RE DISCCART 273409.0 5069525.0 75.16 0.0
RE DISCCART 273609.0 5069525.0 74.32 0.0
RE DISCCART 273809.0 5069525.0 73.43 0.0
RE DISCCART 274009.0 5069525.0 72.55 0.0
RE DISCCART 274209.0 5069525.0 71.81 0.0
RE DISCCART 274409.0 5069525.0 71.07 0.0
RE DISCCART 274609.0 5069525.0 70.32 0.0
RE DISCCART 274809.0 5069525.0 70.0 0.0
RE DISCCART 275009.0 5069525.0 69.25 0.0
RE DISCCART 275209.0 5069525.0 68.5 0.0
RE DISCCART 275409.0 5069525.0 67.71 0.0
RE DISCCART 275609.0 5069525.0 66.91 0.0
RE DISCCART 275809.0 5069525.0 66.15 0.0
RE DISCCART 276009.0 5069525.0 65.33 0.0
RE DISCCART 276209.0 5069525.0 64.5 0.0
RE DISCCART 276409.0 5069525.0 63.68 0.0
RE DISCCART 276609.0 5069525.0 63.09 0.0
RE DISCCART 276809.0 5069525.0 63.19 0.0
RE DISCCART 277009.0 5069525.0 63.45 0.0
RE DISCCART 277209.0 5069525.0 63.33 0.0
RE DISCCART 269009.0 5069725.0 79.37 0.0
RE DISCCART 269209.0 5069725.0 79.64 0.0
RE DISCCART 269409.0 5069725.0 79.33 0.0
RE DISCCART 269609.0 5069725.0 79.65 0.0
RE DISCCART 269809.0 5069725.0 80.0 0.0
RE DISCCART 270009.0 5069725.0 80.0 0.0
RE DISCCART 270209.0 5069725.0 80.0 0.0
RE DISCCART 270409.0 5069725.0 79.91 0.0
RE DISCCART 270609.0 5069725.0 79.7 0.0
RE DISCCART 270809.0 5069725.0 76.99 0.0
RE DISCCART 271009.0 5069725.0 71.85 0.0
RE DISCCART 271209.0 5069725.0 68.85 0.0
RE DISCCART 271409.0 5069725.0 70.61 0.0
RE DISCCART 271609.0 5069725.0 72.36 0.0
RE DISCCART 271809.0 5069725.0 74.24 0.0
RE DISCCART 272009.0 5069725.0 76.96 0.0
RE DISCCART 272209.0 5069725.0 76.3 0.0
RE DISCCART 272409.0 5069725.0 75.89 0.0
RE DISCCART 272809.0 5069725.0 75.18 0.0
RE DISCCART 273009.0 5069725.0 75.73 0.0
RE DISCCART 273209.0 5069725.0 75.35 0.0
RE DISCCART 273409.0 5069725.0 76.29 0.0
RE DISCCART 273609.0 5069725.0 76.02 0.0
RE DISCCART 273809.0 5069725.0 75.28 0.0
RE DISCCART 274009.0 5069725.0 74.54 0.0
RE DISCCART 274209.0 5069725.0 73.8 0.0
RE DISCCART 274409.0 5069725.0 73.06 0.0
RE DISCCART 274609.0 5069725.0 72.38 0.0
RE DISCCART 274809.0 5069725.0 71.48 0.0
RE DISCCART 275009.0 5069725.0 70.27 0.0
RE DISCCART 275209.0 5069725.0 69.4 0.0
RE DISCCART 275409.0 5069725.0 68.59 0.0
RE DISCCART 275609.0 5069725.0 67.89 0.0
RE DISCCART 275809.0 5069725.0 67.06 0.0
RE DISCCART 276009.0 5069725.0 66.23 0.0
RE DISCCART 276209.0 5069725.0 65.41 0.0
RE DISCCART 276409.0 5069725.0 64.58 0.0
RE DISCCART 276609.0 5069725.0 63.88 0.0
RE DISCCART 276809.0 5069725.0 63.79 0.0
RE DISCCART 277009.0 5069725.0 63.63 0.0
RE DISCCART 277209.0 5069725.0 63.46 0.0
RE DISCCART 269009.0 5069925.0 79.34 0.0
RE DISCCART 269209.0 5069925.0 79.27 0.0
RE DISCCART 269409.0 5069925.0 78.9 0.0
RE DISCCART 269609.0 5069925.0 79.74 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269809.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069925.0 | 80.7 | 0.0 |
| RE DISCCART | 270609.0 | 5069925.0 | 78.95 | 0.0 |
| RE DISCCART | 270809.0 | 5069925.0 | 73.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069925.0 | 68.67 | 0.0 |
| RE DISCCART | 271209.0 | 5069925.0 | 66.51 | 0.0 |
| RE DISCCART | 271409.0 | 5069925.0 | 68.27 | 0.0 |
| RE DISCCART | 271609.0 | 5069925.0 | 70.54 | 0.0 |
| RE DISCCART | 271809.0 | 5069925.0 | 73.26 | 0.0 |
| RE DISCCART | 272009.0 | 5069925.0 | 75.98 | 0.0 |
| RE DISCCART | 272209.0 | 5069925.0 | 75.29 | 0.0 |
| RE DISCCART | 273009.0 | 5069925.0 | 74.94 | 0.0 |
| RE DISCCART | 273209.0 | 5069925.0 | 74.93 | 0.0 |
| RE DISCCART | 273409.0 | 5069925.0 | 75.61 | 0.0 |
| RE DISCCART | 273609.0 | 5069925.0 | 76.64 | 0.0 |
| RE DISCCART | 273809.0 | 5069925.0 | 77.27 | 0.0 |
| RE DISCCART | 274009.0 | 5069925.0 | 76.53 | 0.0 |
| RE DISCCART | 274209.0 | 5069925.0 | 75.79 | 0.0 |
| RE DISCCART | 274409.0 | 5069925.0 | 75.04 | 0.0 |
| RE DISCCART | 274609.0 | 5069925.0 | 74.3 | 0.0 |
| RE DISCCART | 274809.0 | 5069925.0 | 73.08 | 0.0 |
| RE DISCCART | 275009.0 | 5069925.0 | 71.78 | 0.0 |
| RE DISCCART | 275209.0 | 5069925.0 | 70.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069925.0 | 69.56 | 0.0 |
| RE DISCCART | 275609.0 | 5069925.0 | 68.8 | 0.0 |
| RE DISCCART | 275809.0 | 5069925.0 | 67.97 | 0.0 |
| RE DISCCART | 276009.0 | 5069925.0 | 67.12 | 0.0 |
| RE DISCCART | 276209.0 | 5069925.0 | 66.3 | 0.0 |
| RE DISCCART | 276409.0 | 5069925.0 | 65.47 | 0.0 |
| RE DISCCART | 276609.0 | 5069925.0 | 64.53 | 0.0 |
| RE DISCCART | 276809.0 | 5069925.0 | 63.93 | 0.0 |
| RE DISCCART | 277009.0 | 5069925.0 | 63.76 | 0.0 |
| RE DISCCART | 277209.0 | 5069925.0 | 63.6 | 0.0 |
| RE DISCCART | 269009.0 | 5070125.0 | 79.05 | 0.0 |
| RE DISCCART | 269209.0 | 5070125.0 | 79.19 | 0.0 |
| RE DISCCART | 269409.0 | 5070125.0 | 78.6 | 0.0 |
| RE DISCCART | 269609.0 | 5070125.0 | 79.5 | 0.0 |
| RE DISCCART | 269809.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070125.0 | 82.08 | 0.0 |
| RE DISCCART | 270409.0 | 5070125.0 | 85.97 | 0.0 |
| RE DISCCART | 270609.0 | 5070125.0 | 81.05 | 0.0 |
| RE DISCCART | 270809.0 | 5070125.0 | 72.57 | 0.0 |
| RE DISCCART | 271009.0 | 5070125.0 | 65.49 | 0.0 |
| RE DISCCART | 271209.0 | 5070125.0 | 64.17 | 0.0 |
| RE DISCCART | 271409.0 | 5070125.0 | 66.84 | 0.0 |
| RE DISCCART | 271609.0 | 5070125.0 | 69.57 | 0.0 |
| RE DISCCART | 271809.0 | 5070125.0 | 72.29 | 0.0 |
| RE DISCCART | 272009.0 | 5070125.0 | 75.01 | 0.0 |
| RE DISCCART | 273209.0 | 5070125.0 | 74.24 | 0.0 |
| RE DISCCART | 273409.0 | 5070125.0 | 74.94 | 0.0 |
| RE DISCCART | 273609.0 | 5070125.0 | 75.96 | 0.0 |
| RE DISCCART | 273809.0 | 5070125.0 | 76.99 | 0.0 |
| RE DISCCART | 274009.0 | 5070125.0 | 78.02 | 0.0 |
| RE DISCCART | 274209.0 | 5070125.0 | 77.77 | 0.0 |
| RE DISCCART | 274409.0 | 5070125.0 | 77.07 | 0.0 |
| RE DISCCART | 274609.0 | 5070125.0 | 75.85 | 0.0 |
| RE DISCCART | 274809.0 | 5070125.0 | 74.52 | 0.0 |
| RE DISCCART | 275009.0 | 5070125.0 | 73.15 | 0.0 |
| RE DISCCART | 275209.0 | 5070125.0 | 71.74 | 0.0 |
| RE DISCCART | 275409.0 | 5070125.0 | 70.34 | 0.0 |
| RE DISCCART | 275609.0 | 5070125.0 | 69.63 | 0.0 |
| RE DISCCART | 275809.0 | 5070125.0 | 68.85 | 0.0 |
| RE DISCCART | 276009.0 | 5070125.0 | 68.04 | 0.0 |
| RE DISCCART | 276209.0 | 5070125.0 | 67.19 | 0.0 |
| RE DISCCART | 276409.0 | 5070125.0 | 66.26 | 0.0 |
| RE DISCCART | 276609.0 | 5070125.0 | 65.31 | 0.0 |
| RE DISCCART | 276809.0 | 5070125.0 | 64.36 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 277009.0 | 5070125.0 | 63.9 | 0.0 |
| RE DISCCART | 277209.0 | 5070125.0 | 63.73 | 0.0 |
| RE DISCCART | 269009.0 | 5070325.0 | 79.67 | 0.0 |
| RE DISCCART | 269209.0 | 5070325.0 | 79.15 | 0.0 |
| RE DISCCART | 269409.0 | 5070325.0 | 78.43 | 0.0 |
| RE DISCCART | 269609.0 | 5070325.0 | 78.28 | 0.0 |
| RE DISCCART | 269809.0 | 5070325.0 | 79.28 | 0.0 |
| RE DISCCART | 270009.0 | 5070325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070325.0 | 88.58 | 0.0 |
| RE DISCCART | 270409.0 | 5070325.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070325.0 | 83.6 | 0.0 |
| RE DISCCART | 270809.0 | 5070325.0 | 75.31 | 0.0 |
| RE DISCCART | 271009.0 | 5070325.0 | 67.86 | 0.0 |
| RE DISCCART | 271209.0 | 5070325.0 | 65.72 | 0.0 |
| RE DISCCART | 271409.0 | 5070325.0 | 66.42 | 0.0 |
| RE DISCCART | 271609.0 | 5070325.0 | 68.59 | 0.0 |
| RE DISCCART | 271809.0 | 5070325.0 | 71.31 | 0.0 |
| RE DISCCART | 273409.0 | 5070325.0 | 74.26 | 0.0 |
| RE DISCCART | 273609.0 | 5070325.0 | 75.29 | 0.0 |
| RE DISCCART | 273809.0 | 5070325.0 | 76.32 | 0.0 |
| RE DISCCART | 274009.0 | 5070325.0 | 77.34 | 0.0 |
| RE DISCCART | 274209.0 | 5070325.0 | 78.45 | 0.0 |
| RE DISCCART | 274409.0 | 5070325.0 | 78.49 | 0.0 |
| RE DISCCART | 274609.0 | 5070325.0 | 77.07 | 0.0 |
| RE DISCCART | 274809.0 | 5070325.0 | 75.66 | 0.0 |
| RE DISCCART | 275009.0 | 5070325.0 | 74.25 | 0.0 |
| RE DISCCART | 275209.0 | 5070325.0 | 72.83 | 0.0 |
| RE DISCCART | 275409.0 | 5070325.0 | 71.45 | 0.0 |
| RE DISCCART | 275609.0 | 5070325.0 | 70.74 | 0.0 |
| RE DISCCART | 275809.0 | 5070325.0 | 69.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070325.0 | 68.91 | 0.0 |
| RE DISCCART | 276209.0 | 5070325.0 | 68.0 | 0.0 |
| RE DISCCART | 276409.0 | 5070325.0 | 67.03 | 0.0 |
| RE DISCCART | 276609.0 | 5070325.0 | 66.08 | 0.0 |
| RE DISCCART | 276809.0 | 5070325.0 | 65.14 | 0.0 |
| RE DISCCART | 277009.0 | 5070325.0 | 64.19 | 0.0 |
| RE DISCCART | 277209.0 | 5070325.0 | 63.87 | 0.0 |
| RE DISCCART | 269009.0 | 5070525.0 | 79.71 | 0.0 |
| RE DISCCART | 269209.0 | 5070525.0 | 79.22 | 0.0 |
| RE DISCCART | 269409.0 | 5070525.0 | 78.76 | 0.0 |
| RE DISCCART | 269609.0 | 5070525.0 | 78.37 | 0.0 |
| RE DISCCART | 269809.0 | 5070525.0 | 78.74 | 0.0 |
| RE DISCCART | 270009.0 | 5070525.0 | 79.85 | 0.0 |
| RE DISCCART | 270209.0 | 5070525.0 | 84.18 | 0.0 |
| RE DISCCART | 270409.0 | 5070525.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070525.0 | 87.67 | 0.0 |
| RE DISCCART | 270809.0 | 5070525.0 | 80.65 | 0.0 |
| RE DISCCART | 271009.0 | 5070525.0 | 76.51 | 0.0 |
| RE DISCCART | 271209.0 | 5070525.0 | 73.23 | 0.0 |
| RE DISCCART | 271409.0 | 5070525.0 | 72.5 | 0.0 |
| RE DISCCART | 271609.0 | 5070525.0 | 72.03 | 0.0 |
| RE DISCCART | 271809.0 | 5070525.0 | 72.7 | 0.0 |
| RE DISCCART | 273609.0 | 5070525.0 | 74.99 | 0.0 |
| RE DISCCART | 273809.0 | 5070525.0 | 76.16 | 0.0 |
| RE DISCCART | 274009.0 | 5070525.0 | 77.32 | 0.0 |
| RE DISCCART | 274209.0 | 5070525.0 | 78.49 | 0.0 |
| RE DISCCART | 274409.0 | 5070525.0 | 78.75 | 0.0 |
| RE DISCCART | 274609.0 | 5070525.0 | 78.17 | 0.0 |
| RE DISCCART | 274809.0 | 5070525.0 | 76.76 | 0.0 |
| RE DISCCART | 275009.0 | 5070525.0 | 75.34 | 0.0 |
| RE DISCCART | 275209.0 | 5070525.0 | 73.93 | 0.0 |
| RE DISCCART | 275409.0 | 5070525.0 | 72.73 | 0.0 |
| RE DISCCART | 275609.0 | 5070525.0 | 71.84 | 0.0 |
| RE DISCCART | 275809.0 | 5070525.0 | 70.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070525.0 | 69.74 | 0.0 |
| RE DISCCART | 276209.0 | 5070525.0 | 68.76 | 0.0 |
| RE DISCCART | 276409.0 | 5070525.0 | 67.81 | 0.0 |
| RE DISCCART | 276609.0 | 5070525.0 | 66.86 | 0.0 |
| RE DISCCART | 276809.0 | 5070525.0 | 65.91 | 0.0 |
| RE DISCCART | 277009.0 | 5070525.0 | 64.96 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 277209.0 | 5070525.0 | 64.04 | 0.0 |
| RE DISCCART | 269009.0 | 5070725.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5070725.0 | 79.64 | 0.0 |
| RE DISCCART | 269409.0 | 5070725.0 | 79.22 | 0.0 |
| RE DISCCART | 269609.0 | 5070725.0 | 78.96 | 0.0 |
| RE DISCCART | 269809.0 | 5070725.0 | 79.32 | 0.0 |
| RE DISCCART | 270009.0 | 5070725.0 | 79.8 | 0.0 |
| RE DISCCART | 270209.0 | 5070725.0 | 83.58 | 0.0 |
| RE DISCCART | 270409.0 | 5070725.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070725.0 | 90.0 | 0.0 |
| RE DISCCART | 270809.0 | 5070725.0 | 88.46 | 0.0 |
| RE DISCCART | 271009.0 | 5070725.0 | 85.17 | 0.0 |
| RE DISCCART | 271209.0 | 5070725.0 | 81.88 | 0.0 |
| RE DISCCART | 271409.0 | 5070725.0 | 78.6 | 0.0 |
| RE DISCCART | 271609.0 | 5070725.0 | 79.28 | 0.0 |
| RE DISCCART | 271809.0 | 5070725.0 | 77.57 | 0.0 |
| RE DISCCART | 273809.0 | 5070725.0 | 76.19 | 0.0 |
| RE DISCCART | 274009.0 | 5070725.0 | 77.36 | 0.0 |
| RE DISCCART | 274209.0 | 5070725.0 | 78.52 | 0.0 |
| RE DISCCART | 274409.0 | 5070725.0 | 78.74 | 0.0 |
| RE DISCCART | 274609.0 | 5070725.0 | 78.29 | 0.0 |
| RE DISCCART | 274809.0 | 5070725.0 | 77.85 | 0.0 |
| RE DISCCART | 275009.0 | 5070725.0 | 76.44 | 0.0 |
| RE DISCCART | 275209.0 | 5070725.0 | 75.03 | 0.0 |
| RE DISCCART | 275409.0 | 5070725.0 | 74.01 | 0.0 |
| RE DISCCART | 275609.0 | 5070725.0 | 72.91 | 0.0 |
| RE DISCCART | 275809.0 | 5070725.0 | 71.76 | 0.0 |
| RE DISCCART | 276009.0 | 5070725.0 | 70.59 | 0.0 |
| RE DISCCART | 276209.0 | 5070725.0 | 69.53 | 0.0 |
| RE DISCCART | 276409.0 | 5070725.0 | 68.58 | 0.0 |
| RE DISCCART | 276609.0 | 5070725.0 | 67.63 | 0.0 |
| RE DISCCART | 276809.0 | 5070725.0 | 66.74 | 0.0 |
| RE DISCCART | 277009.0 | 5070725.0 | 65.89 | 0.0 |
| RE DISCCART | 277209.0 | 5070725.0 | 64.98 | 0.0 |
| RE DISCCART | 269009.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5070925.0 | 79.8 | 0.0 |
| RE DISCCART | 269609.0 | 5070925.0 | 79.55 | 0.0 |
| RE DISCCART | 269809.0 | 5070925.0 | 79.9 | 0.0 |
| RE DISCCART | 270009.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070925.0 | 82.24 | 0.0 |
| RE DISCCART | 270409.0 | 5070925.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070925.0 | 90.0 | 0.0 |
| RE DISCCART | 270809.0 | 5070925.0 | 89.84 | 0.0 |
| RE DISCCART | 271009.0 | 5070925.0 | 87.3 | 0.0 |
| RE DISCCART | 271209.0 | 5070925.0 | 85.08 | 0.0 |
| RE DISCCART | 271409.0 | 5070925.0 | 81.55 | 0.0 |
| RE DISCCART | 271609.0 | 5070925.0 | 80.21 | 0.0 |
| RE DISCCART | 271809.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5070925.0 | 79.32 | 0.0 |
| RE DISCCART | 274009.0 | 5070925.0 | 77.39 | 0.0 |
| RE DISCCART | 274209.0 | 5070925.0 | 78.56 | 0.0 |
| RE DISCCART | 274409.0 | 5070925.0 | 78.72 | 0.0 |
| RE DISCCART | 274609.0 | 5070925.0 | 78.28 | 0.0 |
| RE DISCCART | 274809.0 | 5070925.0 | 77.84 | 0.0 |
| RE DISCCART | 275009.0 | 5070925.0 | 77.4 | 0.0 |
| RE DISCCART | 275209.0 | 5070925.0 | 76.12 | 0.0 |
| RE DISCCART | 275409.0 | 5070925.0 | 75.07 | 0.0 |
| RE DISCCART | 275609.0 | 5070925.0 | 73.88 | 0.0 |
| RE DISCCART | 275809.0 | 5070925.0 | 72.71 | 0.0 |
| RE DISCCART | 276009.0 | 5070925.0 | 71.5 | 0.0 |
| RE DISCCART | 276209.0 | 5070925.0 | 70.32 | 0.0 |
| RE DISCCART | 276409.0 | 5070925.0 | 69.43 | 0.0 |
| RE DISCCART | 276609.0 | 5070925.0 | 68.55 | 0.0 |
| RE DISCCART | 276809.0 | 5070925.0 | 67.72 | 0.0 |
| RE DISCCART | 277009.0 | 5070925.0 | 66.89 | 0.0 |
| RE DISCCART | 277209.0 | 5070925.0 | 65.93 | 0.0 |
| RE DISCCART | 269009.0 | 5071125.0 | 83.5 | 0.0 |
| RE DISCCART | 269209.0 | 5071125.0 | 80.34 | 0.0 |
| RE DISCCART | 269409.0 | 5071125.0 | 80.12 | 0.0 |

RE DISCCART 269609.0 5071125.0 80.0 0.0
RE DISCCART 269809.0 5071125.0 80.0 0.0
RE DISCCART 270009.0 5071125.0 80.0 0.0
RE DISCCART 270209.0 5071125.0 81.91 0.0
RE DISCCART 270409.0 5071125.0 87.07 0.0
RE DISCCART 270609.0 5071125.0 90.0 0.0
RE DISCCART 270809.0 5071125.0 90.0 0.0
RE DISCCART 271009.0 5071125.0 89.04 0.0
RE DISCCART 271209.0 5071125.0 84.54 0.0
RE DISCCART 271409.0 5071125.0 84.24 0.0
RE DISCCART 271609.0 5071125.0 82.85 0.0
RE DISCCART 271809.0 5071125.0 80.03 0.0
RE DISCCART 272009.0 5071125.0 80.0 0.0
RE DISCCART 272209.0 5071125.0 78.52 0.0
RE DISCCART 274209.0 5071125.0 78.59 0.0
RE DISCCART 274409.0 5071125.0 78.71 0.0
RE DISCCART 274609.0 5071125.0 78.27 0.0
RE DISCCART 274809.0 5071125.0 77.83 0.0
RE DISCCART 275009.0 5071125.0 77.38 0.0
RE DISCCART 275209.0 5071125.0 76.95 0.0
RE DISCCART 275409.0 5071125.0 75.91 0.0
RE DISCCART 275609.0 5071125.0 74.69 0.0
RE DISCCART 275809.0 5071125.0 73.47 0.0
RE DISCCART 276009.0 5071125.0 72.26 0.0
RE DISCCART 276209.0 5071125.0 71.18 0.0
RE DISCCART 276409.0 5071125.0 70.34 0.0
RE DISCCART 276609.0 5071125.0 69.55 0.0
RE DISCCART 276809.0 5071125.0 68.77 0.0
RE DISCCART 277009.0 5071125.0 67.86 0.0
RE DISCCART 277209.0 5071125.0 66.88 0.0
RE DISCCART 269009.0 5071325.0 86.87 0.0
RE DISCCART 269209.0 5071325.0 80.49 0.0
RE DISCCART 269409.0 5071325.0 80.4 0.0
RE DISCCART 269609.0 5071325.0 80.19 0.0
RE DISCCART 269809.0 5071325.0 80.0 0.0
RE DISCCART 270009.0 5071325.0 80.0 0.0
RE DISCCART 270209.0 5071325.0 80.0 0.0
RE DISCCART 270409.0 5071325.0 82.29 0.0
RE DISCCART 270609.0 5071325.0 88.51 0.0
RE DISCCART 270809.0 5071325.0 92.82 0.0
RE DISCCART 271009.0 5071325.0 91.53 0.0
RE DISCCART 271209.0 5071325.0 90.0 0.0
RE DISCCART 271409.0 5071325.0 87.26 0.0
RE DISCCART 271609.0 5071325.0 84.37 0.0
RE DISCCART 271809.0 5071325.0 81.39 0.0
RE DISCCART 272009.0 5071325.0 80.0 0.0
RE DISCCART 272209.0 5071325.0 78.86 0.0
RE DISCCART 272409.0 5071325.0 77.15 0.0
RE DISCCART 274209.0 5071325.0 78.63 0.0
RE DISCCART 274409.0 5071325.0 78.7 0.0
RE DISCCART 274609.0 5071325.0 78.24 0.0
RE DISCCART 274809.0 5071325.0 77.76 0.0
RE DISCCART 275009.0 5071325.0 77.29 0.0
RE DISCCART 275209.0 5071325.0 76.9 0.0
RE DISCCART 275409.0 5071325.0 76.65 0.0
RE DISCCART 275609.0 5071325.0 75.45 0.0
RE DISCCART 275809.0 5071325.0 74.23 0.0
RE DISCCART 276009.0 5071325.0 73.02 0.0
RE DISCCART 276209.0 5071325.0 72.11 0.0
RE DISCCART 276409.0 5071325.0 71.32 0.0
RE DISCCART 276609.0 5071325.0 70.54 0.0
RE DISCCART 276809.0 5071325.0 69.73 0.0
RE DISCCART 277009.0 5071325.0 68.81 0.0
RE DISCCART 277209.0 5071325.0 67.82 0.0
RE DISCCART 269009.0 5071525.0 86.19 0.0
RE DISCCART 269209.0 5071525.0 80.84 0.0
RE DISCCART 269409.0 5071525.0 80.57 0.0
RE DISCCART 269609.0 5071525.0 80.25 0.0
RE DISCCART 269809.0 5071525.0 80.0 0.0
RE DISCCART 270009.0 5071525.0 80.0 0.0

RE DISCCART 270209.0 5071525.0 80.0 0.0
RE DISCCART 270409.0 5071525.0 80.0 0.0
RE DISCCART 270609.0 5071525.0 84.96 0.0
RE DISCCART 270809.0 5071525.0 88.51 0.0
RE DISCCART 271009.0 5071525.0 90.0 0.0
RE DISCCART 271209.0 5071525.0 90.0 0.0
RE DISCCART 271409.0 5071525.0 87.51 0.0
RE DISCCART 271609.0 5071525.0 84.04 0.0
RE DISCCART 271809.0 5071525.0 80.88 0.0
RE DISCCART 272009.0 5071525.0 80.0 0.0
RE DISCCART 272209.0 5071525.0 79.79 0.0
RE DISCCART 272409.0 5071525.0 78.06 0.0
RE DISCCART 272609.0 5071525.0 76.48 0.0
RE DISCCART 274009.0 5071525.0 77.44 0.0
RE DISCCART 274209.0 5071525.0 78.38 0.0
RE DISCCART 274409.0 5071525.0 78.62 0.0
RE DISCCART 274609.0 5071525.0 78.15 0.0
RE DISCCART 274809.0 5071525.0 77.68 0.0
RE DISCCART 275009.0 5071525.0 77.21 0.0
RE DISCCART 275209.0 5071525.0 76.86 0.0
RE DISCCART 275409.0 5071525.0 76.6 0.0
RE DISCCART 275609.0 5071525.0 76.21 0.0
RE DISCCART 275809.0 5071525.0 74.99 0.0
RE DISCCART 276009.0 5071525.0 73.89 0.0
RE DISCCART 276209.0 5071525.0 73.08 0.0
RE DISCCART 276409.0 5071525.0 72.29 0.0
RE DISCCART 276609.0 5071525.0 71.46 0.0
RE DISCCART 276809.0 5071525.0 70.57 0.0
RE DISCCART 277009.0 5071525.0 69.66 0.0
RE DISCCART 277209.0 5071525.0 68.61 0.0
RE DISCCART 269009.0 5071725.0 83.51 0.0
RE DISCCART 269209.0 5071725.0 82.08 0.0
RE DISCCART 269409.0 5071725.0 80.98 0.0
RE DISCCART 269609.0 5071725.0 80.28 0.0
RE DISCCART 269809.0 5071725.0 80.0 0.0
RE DISCCART 270009.0 5071725.0 80.0 0.0
RE DISCCART 270209.0 5071725.0 80.0 0.0
RE DISCCART 270409.0 5071725.0 80.0 0.0
RE DISCCART 270609.0 5071725.0 80.58 0.0
RE DISCCART 270809.0 5071725.0 84.67 0.0
RE DISCCART 271009.0 5071725.0 87.86 0.0
RE DISCCART 271209.0 5071725.0 89.11 0.0
RE DISCCART 271409.0 5071725.0 86.23 0.0
RE DISCCART 271609.0 5071725.0 83.3 0.0
RE DISCCART 271809.0 5071725.0 80.56 0.0
RE DISCCART 272009.0 5071725.0 80.0 0.0
RE DISCCART 272209.0 5071725.0 80.0 0.0
RE DISCCART 272409.0 5071725.0 78.95 0.0
RE DISCCART 272609.0 5071725.0 77.52 0.0
RE DISCCART 272809.0 5071725.0 77.45 0.0
RE DISCCART 273009.0 5071725.0 76.9 0.0
RE DISCCART 273809.0 5071725.0 76.0 0.0
RE DISCCART 274009.0 5071725.0 76.94 0.0
RE DISCCART 274209.0 5071725.0 77.82 0.0
RE DISCCART 274409.0 5071725.0 78.09 0.0
RE DISCCART 274609.0 5071725.0 78.06 0.0
RE DISCCART 274809.0 5071725.0 77.59 0.0
RE DISCCART 275009.0 5071725.0 77.12 0.0
RE DISCCART 275209.0 5071725.0 76.81 0.0
RE DISCCART 275409.0 5071725.0 76.55 0.0
RE DISCCART 275609.0 5071725.0 76.3 0.0
RE DISCCART 275809.0 5071725.0 75.75 0.0
RE DISCCART 276009.0 5071725.0 74.84 0.0
RE DISCCART 276209.0 5071725.0 73.97 0.0
RE DISCCART 276409.0 5071725.0 73.04 0.0
RE DISCCART 276609.0 5071725.0 72.15 0.0
RE DISCCART 276809.0 5071725.0 71.26 0.0
RE DISCCART 277009.0 5071725.0 70.38 0.0
RE DISCCART 277209.0 5071725.0 69.45 0.0
RE DISCCART 269009.0 5071925.0 85.79 0.0

RE DISCCART 269209.0 5071925.0 84.5 0.0
RE DISCCART 269409.0 5071925.0 83.39 0.0
RE DISCCART 269609.0 5071925.0 82.29 0.0
RE DISCCART 269809.0 5071925.0 80.26 0.0
RE DISCCART 270009.0 5071925.0 80.0 0.0
RE DISCCART 270209.0 5071925.0 80.0 0.0
RE DISCCART 270409.0 5071925.0 80.0 0.0
RE DISCCART 270609.0 5071925.0 80.0 0.0
RE DISCCART 270809.0 5071925.0 81.9 0.0
RE DISCCART 271009.0 5071925.0 84.79 0.0
RE DISCCART 271209.0 5071925.0 85.8 0.0
RE DISCCART 271409.0 5071925.0 82.94 0.0
RE DISCCART 271609.0 5071925.0 82.56 0.0
RE DISCCART 271809.0 5071925.0 81.45 0.0
RE DISCCART 272009.0 5071925.0 80.0 0.0
RE DISCCART 272209.0 5071925.0 80.0 0.0
RE DISCCART 272409.0 5071925.0 79.98 0.0
RE DISCCART 272609.0 5071925.0 78.61 0.0
RE DISCCART 272809.0 5071925.0 78.32 0.0
RE DISCCART 273009.0 5071925.0 77.77 0.0
RE DISCCART 273609.0 5071925.0 74.55 0.0
RE DISCCART 273809.0 5071925.0 75.49 0.0
RE DISCCART 274009.0 5071925.0 76.43 0.0
RE DISCCART 274209.0 5071925.0 77.25 0.0
RE DISCCART 274409.0 5071925.0 77.55 0.0
RE DISCCART 274609.0 5071925.0 77.53 0.0
RE DISCCART 274809.0 5071925.0 77.51 0.0
RE DISCCART 275009.0 5071925.0 77.04 0.0
RE DISCCART 275209.0 5071925.0 76.76 0.0
RE DISCCART 275409.0 5071925.0 76.51 0.0
RE DISCCART 275609.0 5071925.0 76.26 0.0
RE DISCCART 275809.0 5071925.0 76.01 0.0
RE DISCCART 276009.0 5071925.0 75.68 0.0
RE DISCCART 276209.0 5071925.0 74.8 0.0
RE DISCCART 276409.0 5071925.0 73.92 0.0
RE DISCCART 276609.0 5071925.0 73.04 0.0
RE DISCCART 276809.0 5071925.0 72.16 0.0
RE DISCCART 277009.0 5071925.0 71.21 0.0
RE DISCCART 277209.0 5071925.0 70.0 0.0
RE DISCCART 269009.0 5072125.0 88.26 0.0
RE DISCCART 269209.0 5072125.0 86.91 0.0
RE DISCCART 269409.0 5072125.0 85.81 0.0
RE DISCCART 269609.0 5072125.0 83.75 0.0
RE DISCCART 269809.0 5072125.0 81.1 0.0
RE DISCCART 270009.0 5072125.0 81.04 0.0
RE DISCCART 270209.0 5072125.0 80.79 0.0
RE DISCCART 270409.0 5072125.0 80.0 0.0
RE DISCCART 270609.0 5072125.0 80.0 0.0
RE DISCCART 270809.0 5072125.0 80.0 0.0
RE DISCCART 271009.0 5072125.0 81.35 0.0
RE DISCCART 271209.0 5072125.0 82.49 0.0
RE DISCCART 271409.0 5072125.0 81.36 0.0
RE DISCCART 271609.0 5072125.0 81.13 0.0
RE DISCCART 271809.0 5072125.0 80.9 0.0
RE DISCCART 272009.0 5072125.0 80.0 0.0
RE DISCCART 272209.0 5072125.0 80.0 0.0
RE DISCCART 272409.0 5072125.0 80.0 0.0
RE DISCCART 272609.0 5072125.0 79.74 0.0
RE DISCCART 272809.0 5072125.0 79.19 0.0
RE DISCCART 273009.0 5072125.0 78.64 0.0
RE DISCCART 273209.0 5072125.0 77.54 0.0
RE DISCCART 273409.0 5072125.0 75.64 0.0
RE DISCCART 273609.0 5072125.0 74.05 0.0
RE DISCCART 273809.0 5072125.0 74.99 0.0
RE DISCCART 274009.0 5072125.0 75.9 0.0
RE DISCCART 274209.0 5072125.0 76.69 0.0
RE DISCCART 274409.0 5072125.0 77.01 0.0
RE DISCCART 274609.0 5072125.0 76.99 0.0
RE DISCCART 274809.0 5072125.0 76.97 0.0
RE DISCCART 275009.0 5072125.0 76.98 0.0

RE DISCCART 275209.0 5072125.0 76.74 0.0
RE DISCCART 275409.0 5072125.0 76.5 0.0
RE DISCCART 275609.0 5072125.0 76.25 0.0
RE DISCCART 275809.0 5072125.0 76.01 0.0
RE DISCCART 276009.0 5072125.0 76.0 0.0
RE DISCCART 276209.0 5072125.0 75.7 0.0
RE DISCCART 276409.0 5072125.0 74.82 0.0
RE DISCCART 276609.0 5072125.0 73.94 0.0
RE DISCCART 276809.0 5072125.0 73.06 0.0
RE DISCCART 277009.0 5072125.0 72.02 0.0
RE DISCCART 277209.0 5072125.0 70.82 0.0
RE DISCCART 269009.0 5072325.0 90.0 0.0
RE DISCCART 269209.0 5072325.0 89.32 0.0
RE DISCCART 269409.0 5072325.0 87.38 0.0
RE DISCCART 269609.0 5072325.0 85.43 0.0
RE DISCCART 269809.0 5072325.0 83.89 0.0
RE DISCCART 270009.0 5072325.0 84.28 0.0
RE DISCCART 270209.0 5072325.0 83.43 0.0
RE DISCCART 270409.0 5072325.0 82.2 0.0
RE DISCCART 270609.0 5072325.0 80.47 0.0
RE DISCCART 270809.0 5072325.0 80.0 0.0
RE DISCCART 271009.0 5072325.0 80.0 0.0
RE DISCCART 271209.0 5072325.0 80.0 0.0
RE DISCCART 271409.0 5072325.0 80.0 0.0
RE DISCCART 271609.0 5072325.0 80.0 0.0
RE DISCCART 271809.0 5072325.0 80.0 0.0
RE DISCCART 272009.0 5072325.0 80.0 0.0
RE DISCCART 272209.0 5072325.0 80.0 0.0
RE DISCCART 272409.0 5072325.0 80.0 0.0
RE DISCCART 272609.0 5072325.0 80.0 0.0
RE DISCCART 272809.0 5072325.0 80.0 0.0
RE DISCCART 273009.0 5072325.0 79.52 0.0
RE DISCCART 273209.0 5072325.0 78.64 0.0
RE DISCCART 273409.0 5072325.0 76.73 0.0
RE DISCCART 273609.0 5072325.0 74.83 0.0
RE DISCCART 273809.0 5072325.0 74.49 0.0
RE DISCCART 274009.0 5072325.0 75.33 0.0
RE DISCCART 274209.0 5072325.0 76.12 0.0
RE DISCCART 274409.0 5072325.0 76.47 0.0
RE DISCCART 274609.0 5072325.0 76.45 0.0
RE DISCCART 274809.0 5072325.0 76.63 0.0
RE DISCCART 275009.0 5072325.0 76.82 0.0
RE DISCCART 275209.0 5072325.0 76.73 0.0
RE DISCCART 275409.0 5072325.0 76.49 0.0
RE DISCCART 275609.0 5072325.0 76.25 0.0
RE DISCCART 275809.0 5072325.0 76.01 0.0
RE DISCCART 276009.0 5072325.0 76.0 0.0
RE DISCCART 276209.0 5072325.0 76.0 0.0
RE DISCCART 276409.0 5072325.0 75.71 0.0
RE DISCCART 276609.0 5072325.0 74.83 0.0
RE DISCCART 276809.0 5072325.0 73.95 0.0
RE DISCCART 277009.0 5072325.0 72.83 0.0
RE DISCCART 277209.0 5072325.0 71.88 0.0
RE DISCCART 269009.0 5072525.0 90.0 0.0
RE DISCCART 269209.0 5072525.0 90.0 0.0
RE DISCCART 269409.0 5072525.0 89.94 0.0
RE DISCCART 269609.0 5072525.0 87.87 0.0
RE DISCCART 269809.0 5072525.0 87.09 0.0
RE DISCCART 270009.0 5072525.0 87.05 0.0
RE DISCCART 270209.0 5072525.0 85.8 0.0
RE DISCCART 270409.0 5072525.0 83.8 0.0
RE DISCCART 270609.0 5072525.0 82.29 0.0
RE DISCCART 270809.0 5072525.0 80.41 0.0
RE DISCCART 271009.0 5072525.0 80.0 0.0
RE DISCCART 271209.0 5072525.0 80.0 0.0
RE DISCCART 271409.0 5072525.0 80.0 0.0
RE DISCCART 271609.0 5072525.0 80.0 0.0
RE DISCCART 271809.0 5072525.0 80.0 0.0
RE DISCCART 272009.0 5072525.0 80.0 0.0
RE DISCCART 272209.0 5072525.0 80.0 0.0

RE DISCCART 272409.0 5072525.0 80.0 0.0
RE DISCCART 272609.0 5072525.0 80.0 0.0
RE DISCCART 272809.0 5072525.0 80.0 0.0
RE DISCCART 273009.0 5072525.0 80.0 0.0
RE DISCCART 273209.0 5072525.0 79.73 0.0
RE DISCCART 273409.0 5072525.0 77.83 0.0
RE DISCCART 273609.0 5072525.0 75.98 0.0
RE DISCCART 273809.0 5072525.0 74.33 0.0
RE DISCCART 274009.0 5072525.0 75.15 0.0
RE DISCCART 274209.0 5072525.0 75.97 0.0
RE DISCCART 274409.0 5072525.0 76.08 0.0
RE DISCCART 274609.0 5072525.0 76.26 0.0
RE DISCCART 274809.0 5072525.0 76.45 0.0
RE DISCCART 275009.0 5072525.0 76.63 0.0
RE DISCCART 275209.0 5072525.0 76.58 0.0
RE DISCCART 275409.0 5072525.0 76.49 0.0
RE DISCCART 275609.0 5072525.0 76.25 0.0
RE DISCCART 275809.0 5072525.0 76.01 0.0
RE DISCCART 276009.0 5072525.0 76.0 0.0
RE DISCCART 276209.0 5072525.0 76.0 0.0
RE DISCCART 276409.0 5072525.0 76.0 0.0
RE DISCCART 276609.0 5072525.0 75.73 0.0
RE DISCCART 276809.0 5072525.0 74.84 0.0
RE DISCCART 277009.0 5072525.0 73.82 0.0
RE DISCCART 277209.0 5072525.0 72.99 0.0
RE DISCCART 269009.0 5072725.0 90.0 0.0
RE DISCCART 269209.0 5072725.0 90.0 0.0
RE DISCCART 269409.0 5072725.0 89.61 0.0
RE DISCCART 269609.0 5072725.0 90.0 0.0
RE DISCCART 269809.0 5072725.0 90.69 0.0
RE DISCCART 270009.0 5072725.0 89.4 0.0
RE DISCCART 270209.0 5072725.0 87.15 0.0
RE DISCCART 270409.0 5072725.0 85.39 0.0
RE DISCCART 270609.0 5072725.0 83.6 0.0
RE DISCCART 270809.0 5072725.0 81.03 0.0
RE DISCCART 271009.0 5072725.0 80.05 0.0
RE DISCCART 271209.0 5072725.0 80.0 0.0
RE DISCCART 271409.0 5072725.0 80.0 0.0
RE DISCCART 271609.0 5072725.0 80.0 0.0
RE DISCCART 271809.0 5072725.0 80.0 0.0
RE DISCCART 272009.0 5072725.0 80.0 0.0
RE DISCCART 272209.0 5072725.0 80.01 0.0
RE DISCCART 272409.0 5072725.0 80.09 0.0
RE DISCCART 272609.0 5072725.0 80.16 0.0
RE DISCCART 272809.0 5072725.0 80.13 0.0
RE DISCCART 273009.0 5072725.0 80.04 0.0
RE DISCCART 273209.0 5072725.0 80.0 0.0
RE DISCCART 273409.0 5072725.0 79.7 0.0
RE DISCCART 273609.0 5072725.0 78.26 0.0
RE DISCCART 273809.0 5072725.0 77.38 0.0
RE DISCCART 274009.0 5072725.0 77.72 0.0
RE DISCCART 274209.0 5072725.0 74.58 0.0
RE DISCCART 274409.0 5072725.0 74.87 0.0
RE DISCCART 274609.0 5072725.0 76.08 0.0
RE DISCCART 274809.0 5072725.0 76.26 0.0
RE DISCCART 275009.0 5072725.0 76.45 0.0
RE DISCCART 275209.0 5072725.0 76.43 0.0
RE DISCCART 275409.0 5072725.0 76.34 0.0
RE DISCCART 275609.0 5072725.0 76.24 0.0
RE DISCCART 275809.0 5072725.0 76.0 0.0
RE DISCCART 276009.0 5072725.0 76.0 0.0
RE DISCCART 276209.0 5072725.0 76.0 0.0
RE DISCCART 276409.0 5072725.0 76.0 0.0
RE DISCCART 276609.0 5072725.0 76.0 0.0
RE DISCCART 276809.0 5072725.0 75.73 0.0
RE DISCCART 277009.0 5072725.0 74.79 0.0
RE DISCCART 277209.0 5072725.0 73.86 0.0
RE DISCCART 269009.0 5072925.0 90.0 0.0
RE DISCCART 269209.0 5072925.0 90.0 0.0
RE DISCCART 269409.0 5072925.0 88.17 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269609.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5072925.0 | 97.67 | 0.0 |
| RE DISCCART | 270009.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 270209.0 | 5072925.0 | 87.69 | 0.0 |
| RE DISCCART | 270409.0 | 5072925.0 | 85.1 | 0.0 |
| RE DISCCART | 270609.0 | 5072925.0 | 82.52 | 0.0 |
| RE DISCCART | 270809.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 271009.0 | 5072925.0 | 80.46 | 0.0 |
| RE DISCCART | 271209.0 | 5072925.0 | 80.06 | 0.0 |
| RE DISCCART | 271409.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 271809.0 | 5072925.0 | 80.09 | 0.0 |
| RE DISCCART | 272009.0 | 5072925.0 | 80.19 | 0.0 |
| RE DISCCART | 272209.0 | 5072925.0 | 80.23 | 0.0 |
| RE DISCCART | 272409.0 | 5072925.0 | 80.3 | 0.0 |
| RE DISCCART | 272609.0 | 5072925.0 | 80.37 | 0.0 |
| RE DISCCART | 272809.0 | 5072925.0 | 80.35 | 0.0 |
| RE DISCCART | 273009.0 | 5072925.0 | 80.24 | 0.0 |
| RE DISCCART | 273209.0 | 5072925.0 | 80.1 | 0.0 |
| RE DISCCART | 273409.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5072925.0 | 78.25 | 0.0 |
| RE DISCCART | 274009.0 | 5072925.0 | 75.1 | 0.0 |
| RE DISCCART | 274209.0 | 5072925.0 | 72.34 | 0.0 |
| RE DISCCART | 274409.0 | 5072925.0 | 72.94 | 0.0 |
| RE DISCCART | 274609.0 | 5072925.0 | 74.9 | 0.0 |
| RE DISCCART | 274809.0 | 5072925.0 | 76.08 | 0.0 |
| RE DISCCART | 275009.0 | 5072925.0 | 76.27 | 0.0 |
| RE DISCCART | 275209.0 | 5072925.0 | 76.27 | 0.0 |
| RE DISCCART | 275409.0 | 5072925.0 | 76.19 | 0.0 |
| RE DISCCART | 275609.0 | 5072925.0 | 76.1 | 0.0 |
| RE DISCCART | 275809.0 | 5072925.0 | 76.0 | 0.0 |
| RE DISCCART | 276009.0 | 5072925.0 | 75.96 | 0.0 |
| RE DISCCART | 276209.0 | 5072925.0 | 75.87 | 0.0 |
| RE DISCCART | 276409.0 | 5072925.0 | 75.79 | 0.0 |
| RE DISCCART | 276609.0 | 5072925.0 | 75.71 | 0.0 |
| RE DISCCART | 276809.0 | 5072925.0 | 75.65 | 0.0 |
| RE DISCCART | 277009.0 | 5072925.0 | 75.65 | 0.0 |
| RE DISCCART | 277209.0 | 5072925.0 | 74.72 | 0.0 |
| RE DISCCART | 269009.0 | 5073125.0 | 100.0 | 0.0 |
| RE DISCCART | 269209.0 | 5073125.0 | 97.27 | 0.0 |
| RE DISCCART | 269409.0 | 5073125.0 | 90.0 | 0.0 |
| RE DISCCART | 269609.0 | 5073125.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5073125.0 | 92.44 | 0.0 |
| RE DISCCART | 270009.0 | 5073125.0 | 89.31 | 0.0 |
| RE DISCCART | 270209.0 | 5073125.0 | 85.93 | 0.0 |
| RE DISCCART | 270409.0 | 5073125.0 | 84.01 | 0.0 |
| RE DISCCART | 270609.0 | 5073125.0 | 81.43 | 0.0 |
| RE DISCCART | 270809.0 | 5073125.0 | 80.27 | 0.0 |
| RE DISCCART | 271009.0 | 5073125.0 | 80.88 | 0.0 |
| RE DISCCART | 271209.0 | 5073125.0 | 80.44 | 0.0 |
| RE DISCCART | 271409.0 | 5073125.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5073125.0 | 80.17 | 0.0 |
| RE DISCCART | 271809.0 | 5073125.0 | 80.37 | 0.0 |
| RE DISCCART | 272009.0 | 5073125.0 | 80.46 | 0.0 |
| RE DISCCART | 272209.0 | 5073125.0 | 80.48 | 0.0 |
| RE DISCCART | 272409.0 | 5073125.0 | 80.5 | 0.0 |
| RE DISCCART | 272609.0 | 5073125.0 | 80.58 | 0.0 |
| RE DISCCART | 272809.0 | 5073125.0 | 80.58 | 0.0 |
| RE DISCCART | 273009.0 | 5073125.0 | 80.44 | 0.0 |
| RE DISCCART | 273209.0 | 5073125.0 | 80.27 | 0.0 |
| RE DISCCART | 273409.0 | 5073125.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5073125.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5073125.0 | 78.91 | 0.0 |
| RE DISCCART | 274009.0 | 5073125.0 | 72.66 | 0.0 |
| RE DISCCART | 274209.0 | 5073125.0 | 70.68 | 0.0 |
| RE DISCCART | 274409.0 | 5073125.0 | 71.03 | 0.0 |
| RE DISCCART | 274609.0 | 5073125.0 | 72.97 | 0.0 |
| RE DISCCART | 274809.0 | 5073125.0 | 74.92 | 0.0 |
| RE DISCCART | 275009.0 | 5073125.0 | 76.08 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 275209.0 | 5073125.0 | 76.12 | 0.0 |
| RE DISCCART | 275409.0 | 5073125.0 | 76.03 | 0.0 |
| RE DISCCART | 275609.0 | 5073125.0 | 75.47 | 0.0 |
| RE DISCCART | 275809.0 | 5073125.0 | 75.06 | 0.0 |
| RE DISCCART | 276009.0 | 5073125.0 | 75.6 | 0.0 |
| RE DISCCART | 276209.0 | 5073125.0 | 75.51 | 0.0 |
| RE DISCCART | 276409.0 | 5073125.0 | 75.43 | 0.0 |
| RE DISCCART | 276609.0 | 5073125.0 | 75.35 | 0.0 |
| RE DISCCART | 276809.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 277009.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 277209.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 269009.0 | 5073325.0 | 100.0 | 0.0 |
| RE DISCCART | 269209.0 | 5073325.0 | 97.47 | 0.0 |
| RE DISCCART | 269409.0 | 5073325.0 | 92.93 | 0.0 |
| RE DISCCART | 269609.0 | 5073325.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5073325.0 | 90.0 | 0.0 |
| RE DISCCART | 270009.0 | 5073325.0 | 88.17 | 0.0 |
| RE DISCCART | 270209.0 | 5073325.0 | 84.04 | 0.0 |
| RE DISCCART | 270409.0 | 5073325.0 | 81.71 | 0.0 |
| RE DISCCART | 270609.0 | 5073325.0 | 80.34 | 0.0 |
| RE DISCCART | 270809.0 | 5073325.0 | 80.43 | 0.0 |
| RE DISCCART | 271009.0 | 5073325.0 | 80.67 | 0.0 |
| RE DISCCART | 271209.0 | 5073325.0 | 80.26 | 0.0 |
| RE DISCCART | 271409.0 | 5073325.0 | 80.02 | 0.0 |
| RE DISCCART | 271609.0 | 5073325.0 | 80.36 | 0.0 |
| RE DISCCART | 271809.0 | 5073325.0 | 80.64 | 0.0 |
| RE DISCCART | 272009.0 | 5073325.0 | 80.72 | 0.0 |
| RE DISCCART | 272209.0 | 5073325.0 | 80.74 | 0.0 |
| RE DISCCART | 272409.0 | 5073325.0 | 80.76 | 0.0 |
| RE DISCCART | 272609.0 | 5073325.0 | 80.78 | 0.0 |
| RE DISCCART | 272809.0 | 5073325.0 | 80.79 | 0.0 |
| RE DISCCART | 273009.0 | 5073325.0 | 80.56 | 0.0 |
| RE DISCCART | 273209.0 | 5073325.0 | 80.19 | 0.0 |
| RE DISCCART | 273409.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 274009.0 | 5073325.0 | 77.0 | 0.0 |
| RE DISCCART | 274209.0 | 5073325.0 | 70.0 | 0.0 |
| RE DISCCART | 274409.0 | 5073325.0 | 70.0 | 0.0 |
| RE DISCCART | 274609.0 | 5073325.0 | 71.15 | 0.0 |
| RE DISCCART | 274809.0 | 5073325.0 | 73.06 | 0.0 |
| RE DISCCART | 275009.0 | 5073325.0 | 74.97 | 0.0 |
| RE DISCCART | 275209.0 | 5073325.0 | 75.63 | 0.0 |
| RE DISCCART | 275409.0 | 5073325.0 | 74.77 | 0.0 |
| RE DISCCART | 275609.0 | 5073325.0 | 73.9 | 0.0 |
| RE DISCCART | 275809.0 | 5073325.0 | 73.99 | 0.0 |
| RE DISCCART | 276009.0 | 5073325.0 | 74.62 | 0.0 |
| RE DISCCART | 276209.0 | 5073325.0 | 75.16 | 0.0 |
| RE DISCCART | 276409.0 | 5073325.0 | 75.07 | 0.0 |
| RE DISCCART | 276609.0 | 5073325.0 | 74.99 | 0.0 |
| RE DISCCART | 276809.0 | 5073325.0 | 74.93 | 0.0 |
| RE DISCCART | 277009.0 | 5073325.0 | 74.93 | 0.0 |
| RE DISCCART | 277209.0 | 5073325.0 | 74.94 | 0.0 |
| RE DISCCART | 269009.0 | 5073525.0 | 97.76 | 0.0 |
| RE DISCCART | 269209.0 | 5073525.0 | 91.01 | 0.0 |
| RE DISCCART | 269409.0 | 5073525.0 | 90.0 | 0.0 |
| RE DISCCART | 269609.0 | 5073525.0 | 95.02 | 0.0 |
| RE DISCCART | 269809.0 | 5073525.0 | 100.0 | 0.0 |
| RE DISCCART | 270009.0 | 5073525.0 | 87.41 | 0.0 |
| RE DISCCART | 270209.0 | 5073525.0 | 81.57 | 0.0 |
| RE DISCCART | 270409.0 | 5073525.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5073525.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5073525.0 | 80.12 | 0.0 |
| RE DISCCART | 271009.0 | 5073525.0 | 80.23 | 0.0 |
| RE DISCCART | 271209.0 | 5073525.0 | 80.02 | 0.0 |
| RE DISCCART | 271409.0 | 5073525.0 | 80.19 | 0.0 |
| RE DISCCART | 271609.0 | 5073525.0 | 80.53 | 0.0 |
| RE DISCCART | 271809.0 | 5073525.0 | 80.86 | 0.0 |
| RE DISCCART | 272009.0 | 5073525.0 | 80.98 | 0.0 |
| RE DISCCART | 272209.0 | 5073525.0 | 81.0 | 0.0 |

```

RE DISCCART 272409.0 5073525.0 80.98 0.0
RE DISCCART 272609.0 5073525.0 80.96 0.0
RE DISCCART 272809.0 5073525.0 80.85 0.0
RE DISCCART 273009.0 5073525.0 80.48 0.0
RE DISCCART 273209.0 5073525.0 80.1 0.0
RE DISCCART 273409.0 5073525.0 80.0 0.0
RE DISCCART 273609.0 5073525.0 80.0 0.0
RE DISCCART 273809.0 5073525.0 80.0 0.0
RE DISCCART 274009.0 5073525.0 76.93 0.0
RE DISCCART 274209.0 5073525.0 72.09 0.0
RE DISCCART 274409.0 5073525.0 70.0 0.0
RE DISCCART 274609.0 5073525.0 70.93 0.0
RE DISCCART 274809.0 5073525.0 72.57 0.0
RE DISCCART 275009.0 5073525.0 73.76 0.0
RE DISCCART 275209.0 5073525.0 74.15 0.0
RE DISCCART 275409.0 5073525.0 73.21 0.0
RE DISCCART 275609.0 5073525.0 72.34 0.0
RE DISCCART 275809.0 5073525.0 72.93 0.0
RE DISCCART 276009.0 5073525.0 73.6 0.0
RE DISCCART 276209.0 5073525.0 74.15 0.0
RE DISCCART 276409.0 5073525.0 74.7 0.0
RE DISCCART 276609.0 5073525.0 74.64 0.0
RE DISCCART 276809.0 5073525.0 74.58 0.0
RE DISCCART 277009.0 5073525.0 74.58 0.0
RE DISCCART 277209.0 5073525.0 74.58 0.0
RE DISCCART 272243.0 5071013.0 74.5 0.0
** RCPDESCR Maison rapprochée à l'ext. de
** BOUNDARY
RE DISCCART 273313.0 5072034.0 73.8 0.0
RE DISCCART 273064.0 5071725.0 73.03 0.0
RE DISCCART 273101.0 5071681.0 73.51 0.0
RE DISCCART 273050.0 5071632.0 72.05 0.0
RE DISCCART 273042.0 5071553.0 70.99 0.0
RE DISCCART 272961.0 5071641.0 74.11 0.0
RE DISCCART 272843.0 5071595.0 74.28 0.0
RE DISCCART 272243.0 5071036.0 74.5 0.0
RE DISCCART 272262.0 5071014.0 74.5 0.0
RE DISCCART 272241.0 5070993.0 74.5 0.0
RE DISCCART 272222.0 5071015.0 74.5 0.0
RE DISCCART 271894.0 5070712.0 74.5 0.0
RE DISCCART 271974.0 5070627.0 74.8 0.0
RE DISCCART 271836.0 5070497.0 75.0 0.0
RE DISCCART 272640.0 5069717.0 75.0 0.0
RE DISCCART 274158.0 5071144.0 74.0 0.0
RE DISCCART 273313.0 5072034.0 73.78 0.0
RE FINISHED

```

```

ME STARTING
ME INPUTFIL C:\TRINITY\ISCST3\METMIRAB\MIRA1998.TXT
ME ANEMHGHT 10.0 METERS
ME SURFDATA 25000 1998
ME UAIRDATA 23118 1998
ME DAYRANGE 1-82 84-114 116-365
ME FINISHED

```

```

OU STARTING
OU RECTABLE 1 FIRST
OU MAXTABLE 1 200
OU PLOTFILE 1 ALL FIRST C:\TRINITY\ISCST3\STES1002\SSDISP98.PLT
OU FINISHED

```

```

*****
*** SETUP Finishes Successfully ***
*****

```


1 ISCST3 - (DATED 95250)

IBM-PC VERSION (3.00) ISCST3R
(C) COPYRIGHT 1992-1996, TRINITY CONSULTANTS, INC.

Run Began on 1/09/2003 at 12:24:08

** BREEZE AIR ISCST3 - C:\TRINITY\ISCST3\STETORCH\NOX1998.DAT
** Trinity Consultants Incorporated, Dallas, TX

CO STARTING
CO TITLEONE CENTRE DE VALORISATION ENVIRONNEMENTALE DES RÉSIDUS DE STE-SOPHIE
CO TITLETWO ÉTUDE DE DISPERSION ATMOSPHERIQUE - ANNÉE MÉTÉO 1998
CO MODELOPT DFAULT CONC RURAL
CO AVERTIME 1 24 ANNUAL
CO POLLUTID OTHER
CO TERRHGT5 ELEV
CO FLAGPOLE 1.5
CO RUNORNOT RUN
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION T2600 POINT 273499.0 5070560.0 74.0
SO LOCATION T5500 POINT 272778.0 5071405.0 75.5
SO LOCATION TPROP POINT 272783.0 5071396.0 75.5
SO SRCPARAM T2600 5.4000000E-01 12.10 1144.00 9.57 2.90
SO SRCPARAM T5500 1.1430000E+00 18.20 1144.00 11.79 3.80
SO SRCPARAM TPROP 9.8600000E-01 18.20 1144.00 10.18 3.80
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE DISCCART 269009.0 5068125.0 72.93 0.0
RE DISCCART 269209.0 5068125.0 73.17 0.0
RE DISCCART 269409.0 5068125.0 73.4 0.0
RE DISCCART 269609.0 5068125.0 73.64 0.0
RE DISCCART 269809.0 5068125.0 73.87 0.0
RE DISCCART 270009.0 5068125.0 73.47 0.0
RE DISCCART 270209.0 5068125.0 72.93 0.0
RE DISCCART 270409.0 5068125.0 72.02 0.0
RE DISCCART 270609.0 5068125.0 71.33 0.0
RE DISCCART 270809.0 5068125.0 70.52 0.0
RE DISCCART 271009.0 5068125.0 70.29 0.0
RE DISCCART 271209.0 5068125.0 70.36 0.0
RE DISCCART 271409.0 5068125.0 70.0 0.0
RE DISCCART 271609.0 5068125.0 70.0 0.0
RE DISCCART 271809.0 5068125.0 70.0 0.0
RE DISCCART 272009.0 5068125.0 70.02 0.0
RE DISCCART 272209.0 5068125.0 70.64 0.0
RE DISCCART 272409.0 5068125.0 70.7 0.0
RE DISCCART 272609.0 5068125.0 70.67 0.0
RE DISCCART 272809.0 5068125.0 70.56 0.0
RE DISCCART 273009.0 5068125.0 70.0 0.0
RE DISCCART 273209.0 5068125.0 69.91 0.0
RE DISCCART 273409.0 5068125.0 68.86 0.0
RE DISCCART 273609.0 5068125.0 67.81 0.0
RE DISCCART 273809.0 5068125.0 66.76 0.0
RE DISCCART 274009.0 5068125.0 65.71 0.0
RE DISCCART 274209.0 5068125.0 64.66 0.0
RE DISCCART 274409.0 5068125.0 63.62 0.0
RE DISCCART 274609.0 5068125.0 62.56 0.0
RE DISCCART 274809.0 5068125.0 61.83 0.0
RE DISCCART 275009.0 5068125.0 61.37 0.0
RE DISCCART 275209.0 5068125.0 61.28 0.0
RE DISCCART 275409.0 5068125.0 60.66 0.0
RE DISCCART 275609.0 5068125.0 60.1 0.0
RE DISCCART 275809.0 5068125.0 60.0 0.0

NO

année 1998

Fichier d'entrée du modèle

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 276009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068325.0 | 77.8 | 0.0 |
| RE DISCCART | 269209.0 | 5068325.0 | 76.8 | 0.0 |
| RE DISCCART | 269409.0 | 5068325.0 | 77.08 | 0.0 |
| RE DISCCART | 269609.0 | 5068325.0 | 77.31 | 0.0 |
| RE DISCCART | 269809.0 | 5068325.0 | 76.44 | 0.0 |
| RE DISCCART | 270009.0 | 5068325.0 | 76.07 | 0.0 |
| RE DISCCART | 270209.0 | 5068325.0 | 75.48 | 0.0 |
| RE DISCCART | 270409.0 | 5068325.0 | 74.63 | 0.0 |
| RE DISCCART | 270609.0 | 5068325.0 | 73.68 | 0.0 |
| RE DISCCART | 270809.0 | 5068325.0 | 72.73 | 0.0 |
| RE DISCCART | 271009.0 | 5068325.0 | 72.34 | 0.0 |
| RE DISCCART | 271209.0 | 5068325.0 | 72.46 | 0.0 |
| RE DISCCART | 271409.0 | 5068325.0 | 72.29 | 0.0 |
| RE DISCCART | 271609.0 | 5068325.0 | 71.59 | 0.0 |
| RE DISCCART | 271809.0 | 5068325.0 | 72.27 | 0.0 |
| RE DISCCART | 272009.0 | 5068325.0 | 72.77 | 0.0 |
| RE DISCCART | 272209.0 | 5068325.0 | 72.22 | 0.0 |
| RE DISCCART | 272409.0 | 5068325.0 | 71.57 | 0.0 |
| RE DISCCART | 272609.0 | 5068325.0 | 71.5 | 0.0 |
| RE DISCCART | 272809.0 | 5068325.0 | 71.39 | 0.0 |
| RE DISCCART | 273009.0 | 5068325.0 | 71.11 | 0.0 |
| RE DISCCART | 273209.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273409.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273609.0 | 5068325.0 | 68.97 | 0.0 |
| RE DISCCART | 273809.0 | 5068325.0 | 67.92 | 0.0 |
| RE DISCCART | 274009.0 | 5068325.0 | 66.87 | 0.0 |
| RE DISCCART | 274209.0 | 5068325.0 | 65.85 | 0.0 |
| RE DISCCART | 274409.0 | 5068325.0 | 64.79 | 0.0 |
| RE DISCCART | 274609.0 | 5068325.0 | 63.99 | 0.0 |
| RE DISCCART | 274809.0 | 5068325.0 | 63.33 | 0.0 |
| RE DISCCART | 275009.0 | 5068325.0 | 62.66 | 0.0 |
| RE DISCCART | 275209.0 | 5068325.0 | 62.24 | 0.0 |
| RE DISCCART | 275409.0 | 5068325.0 | 61.62 | 0.0 |
| RE DISCCART | 275609.0 | 5068325.0 | 61.02 | 0.0 |
| RE DISCCART | 275809.0 | 5068325.0 | 60.46 | 0.0 |
| RE DISCCART | 276009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068525.0 | 79.41 | 0.0 |
| RE DISCCART | 269809.0 | 5068525.0 | 78.83 | 0.0 |
| RE DISCCART | 270009.0 | 5068525.0 | 78.06 | 0.0 |
| RE DISCCART | 270209.0 | 5068525.0 | 77.5 | 0.0 |
| RE DISCCART | 270409.0 | 5068525.0 | 76.91 | 0.0 |
| RE DISCCART | 270609.0 | 5068525.0 | 75.96 | 0.0 |
| RE DISCCART | 270809.0 | 5068525.0 | 75.01 | 0.0 |
| RE DISCCART | 271009.0 | 5068525.0 | 74.08 | 0.0 |
| RE DISCCART | 271209.0 | 5068525.0 | 74.57 | 0.0 |
| RE DISCCART | 271409.0 | 5068525.0 | 74.69 | 0.0 |
| RE DISCCART | 271609.0 | 5068525.0 | 74.89 | 0.0 |
| RE DISCCART | 271809.0 | 5068525.0 | 75.39 | 0.0 |
| RE DISCCART | 272009.0 | 5068525.0 | 74.53 | 0.0 |
| RE DISCCART | 272209.0 | 5068525.0 | 73.57 | 0.0 |
| RE DISCCART | 272409.0 | 5068525.0 | 72.61 | 0.0 |
| RE DISCCART | 272609.0 | 5068525.0 | 71.03 | 0.0 |
| RE DISCCART | 272809.0 | 5068525.0 | 70.71 | 0.0 |
| RE DISCCART | 273009.0 | 5068525.0 | 71.15 | 0.0 |

RE DISCCART 273209.0 5068525.0 70.75 0.0
RE DISCCART 273409.0 5068525.0 70.03 0.0
RE DISCCART 273609.0 5068525.0 70.0 0.0
RE DISCCART 273809.0 5068525.0 69.13 0.0
RE DISCCART 274009.0 5068525.0 68.05 0.0
RE DISCCART 274209.0 5068525.0 67.02 0.0
RE DISCCART 274409.0 5068525.0 66.15 0.0
RE DISCCART 274609.0 5068525.0 65.48 0.0
RE DISCCART 274809.0 5068525.0 64.82 0.0
RE DISCCART 275009.0 5068525.0 63.97 0.0
RE DISCCART 275209.0 5068525.0 63.23 0.0
RE DISCCART 275409.0 5068525.0 62.58 0.0
RE DISCCART 275609.0 5068525.0 61.96 0.0
RE DISCCART 275809.0 5068525.0 61.38 0.0
RE DISCCART 276009.0 5068525.0 60.82 0.0
RE DISCCART 276209.0 5068525.0 60.25 0.0
RE DISCCART 276409.0 5068525.0 60.0 0.0
RE DISCCART 276609.0 5068525.0 60.0 0.0
RE DISCCART 276809.0 5068525.0 60.0 0.0
RE DISCCART 277009.0 5068525.0 60.64 0.0
RE DISCCART 277209.0 5068525.0 60.0 0.0
RE DISCCART 269009.0 5068725.0 79.74 0.0
RE DISCCART 269209.0 5068725.0 80.0 0.0
RE DISCCART 269409.0 5068725.0 80.0 0.0
RE DISCCART 269609.0 5068725.0 80.0 0.0
RE DISCCART 269809.0 5068725.0 79.97 0.0
RE DISCCART 270009.0 5068725.0 79.21 0.0
RE DISCCART 270209.0 5068725.0 78.72 0.0
RE DISCCART 270409.0 5068725.0 78.29 0.0
RE DISCCART 270609.0 5068725.0 77.87 0.0
RE DISCCART 270809.0 5068725.0 77.3 0.0
RE DISCCART 271009.0 5068725.0 76.35 0.0
RE DISCCART 271209.0 5068725.0 76.08 0.0
RE DISCCART 271409.0 5068725.0 76.65 0.0
RE DISCCART 271609.0 5068725.0 76.66 0.0
RE DISCCART 271809.0 5068725.0 76.18 0.0
RE DISCCART 272009.0 5068725.0 75.22 0.0
RE DISCCART 272209.0 5068725.0 74.26 0.0
RE DISCCART 272409.0 5068725.0 73.25 0.0
RE DISCCART 272609.0 5068725.0 71.76 0.0
RE DISCCART 272809.0 5068725.0 69.9 0.0
RE DISCCART 273009.0 5068725.0 68.04 0.0
RE DISCCART 273209.0 5068725.0 67.56 0.0
RE DISCCART 273409.0 5068725.0 68.77 0.0
RE DISCCART 273609.0 5068725.0 70.1 0.0
RE DISCCART 273809.0 5068725.0 70.0 0.0
RE DISCCART 274009.0 5068725.0 69.25 0.0
RE DISCCART 274209.0 5068725.0 68.31 0.0
RE DISCCART 274409.0 5068725.0 67.64 0.0
RE DISCCART 274609.0 5068725.0 66.74 0.0
RE DISCCART 274809.0 5068725.0 65.86 0.0
RE DISCCART 275009.0 5068725.0 65.02 0.0
RE DISCCART 275209.0 5068725.0 64.3 0.0
RE DISCCART 275409.0 5068725.0 63.61 0.0
RE DISCCART 275609.0 5068725.0 62.93 0.0
RE DISCCART 275809.0 5068725.0 62.31 0.0
RE DISCCART 276009.0 5068725.0 61.74 0.0
RE DISCCART 276209.0 5068725.0 61.18 0.0
RE DISCCART 276409.0 5068725.0 60.62 0.0
RE DISCCART 276609.0 5068725.0 60.05 0.0
RE DISCCART 276809.0 5068725.0 60.0 0.0
RE DISCCART 277009.0 5068725.0 60.0 0.0
RE DISCCART 277209.0 5068725.0 60.0 0.0
RE DISCCART 269009.0 5068925.0 79.12 0.0
RE DISCCART 269209.0 5068925.0 79.66 0.0
RE DISCCART 269409.0 5068925.0 80.0 0.0
RE DISCCART 269609.0 5068925.0 80.0 0.0
RE DISCCART 269809.0 5068925.0 80.17 0.0
RE DISCCART 270009.0 5068925.0 79.99 0.0
RE DISCCART 270209.0 5068925.0 79.66 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270409.0 | 5068925.0 | 79.33 | 0.0 |
| RE DISCCART | 270609.0 | 5068925.0 | 79.01 | 0.0 |
| RE DISCCART | 270809.0 | 5068925.0 | 78.66 | 0.0 |
| RE DISCCART | 271009.0 | 5068925.0 | 78.24 | 0.0 |
| RE DISCCART | 271209.0 | 5068925.0 | 77.68 | 0.0 |
| RE DISCCART | 271409.0 | 5068925.0 | 77.56 | 0.0 |
| RE DISCCART | 271609.0 | 5068925.0 | 77.18 | 0.0 |
| RE DISCCART | 271809.0 | 5068925.0 | 76.79 | 0.0 |
| RE DISCCART | 272009.0 | 5068925.0 | 75.91 | 0.0 |
| RE DISCCART | 272209.0 | 5068925.0 | 74.95 | 0.0 |
| RE DISCCART | 272409.0 | 5068925.0 | 73.87 | 0.0 |
| RE DISCCART | 272609.0 | 5068925.0 | 72.49 | 0.0 |
| RE DISCCART | 272809.0 | 5068925.0 | 70.64 | 0.0 |
| RE DISCCART | 273009.0 | 5068925.0 | 68.78 | 0.0 |
| RE DISCCART | 273209.0 | 5068925.0 | 69.29 | 0.0 |
| RE DISCCART | 273409.0 | 5068925.0 | 70.65 | 0.0 |
| RE DISCCART | 273609.0 | 5068925.0 | 71.32 | 0.0 |
| RE DISCCART | 273809.0 | 5068925.0 | 70.94 | 0.0 |
| RE DISCCART | 274009.0 | 5068925.0 | 70.33 | 0.0 |
| RE DISCCART | 274209.0 | 5068925.0 | 69.51 | 0.0 |
| RE DISCCART | 274409.0 | 5068925.0 | 68.64 | 0.0 |
| RE DISCCART | 274609.0 | 5068925.0 | 67.75 | 0.0 |
| RE DISCCART | 274809.0 | 5068925.0 | 66.91 | 0.0 |
| RE DISCCART | 275009.0 | 5068925.0 | 66.06 | 0.0 |
| RE DISCCART | 275209.0 | 5068925.0 | 65.37 | 0.0 |
| RE DISCCART | 275409.0 | 5068925.0 | 64.68 | 0.0 |
| RE DISCCART | 275609.0 | 5068925.0 | 63.99 | 0.0 |
| RE DISCCART | 275809.0 | 5068925.0 | 63.3 | 0.0 |
| RE DISCCART | 276009.0 | 5068925.0 | 62.67 | 0.0 |
| RE DISCCART | 276209.0 | 5068925.0 | 62.06 | 0.0 |
| RE DISCCART | 276409.0 | 5068925.0 | 61.44 | 0.0 |
| RE DISCCART | 276609.0 | 5068925.0 | 60.81 | 0.0 |
| RE DISCCART | 276809.0 | 5068925.0 | 60.71 | 0.0 |
| RE DISCCART | 277009.0 | 5068925.0 | 60.58 | 0.0 |
| RE DISCCART | 277209.0 | 5068925.0 | 60.75 | 0.0 |
| RE DISCCART | 269009.0 | 5069125.0 | 78.58 | 0.0 |
| RE DISCCART | 269209.0 | 5069125.0 | 79.49 | 0.0 |
| RE DISCCART | 269409.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069125.0 | 80.4 | 0.0 |
| RE DISCCART | 269809.0 | 5069125.0 | 80.81 | 0.0 |
| RE DISCCART | 270009.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069125.0 | 79.79 | 0.0 |
| RE DISCCART | 270409.0 | 5069125.0 | 79.46 | 0.0 |
| RE DISCCART | 270609.0 | 5069125.0 | 79.14 | 0.0 |
| RE DISCCART | 270809.0 | 5069125.0 | 78.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069125.0 | 78.48 | 0.0 |
| RE DISCCART | 271209.0 | 5069125.0 | 76.25 | 0.0 |
| RE DISCCART | 271409.0 | 5069125.0 | 77.62 | 0.0 |
| RE DISCCART | 271609.0 | 5069125.0 | 77.69 | 0.0 |
| RE DISCCART | 271809.0 | 5069125.0 | 77.31 | 0.0 |
| RE DISCCART | 272009.0 | 5069125.0 | 76.6 | 0.0 |
| RE DISCCART | 272209.0 | 5069125.0 | 75.62 | 0.0 |
| RE DISCCART | 272409.0 | 5069125.0 | 74.49 | 0.0 |
| RE DISCCART | 272609.0 | 5069125.0 | 73.23 | 0.0 |
| RE DISCCART | 272809.0 | 5069125.0 | 71.37 | 0.0 |
| RE DISCCART | 273009.0 | 5069125.0 | 70.22 | 0.0 |
| RE DISCCART | 273209.0 | 5069125.0 | 71.17 | 0.0 |
| RE DISCCART | 273409.0 | 5069125.0 | 72.54 | 0.0 |
| RE DISCCART | 273609.0 | 5069125.0 | 72.52 | 0.0 |
| RE DISCCART | 273809.0 | 5069125.0 | 71.94 | 0.0 |
| RE DISCCART | 274009.0 | 5069125.0 | 71.15 | 0.0 |
| RE DISCCART | 274209.0 | 5069125.0 | 70.42 | 0.0 |
| RE DISCCART | 274409.0 | 5069125.0 | 69.64 | 0.0 |
| RE DISCCART | 274609.0 | 5069125.0 | 68.77 | 0.0 |
| RE DISCCART | 274809.0 | 5069125.0 | 67.98 | 0.0 |
| RE DISCCART | 275009.0 | 5069125.0 | 67.13 | 0.0 |
| RE DISCCART | 275209.0 | 5069125.0 | 66.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069125.0 | 65.75 | 0.0 |
| RE DISCCART | 275609.0 | 5069125.0 | 65.06 | 0.0 |
| RE DISCCART | 275809.0 | 5069125.0 | 64.31 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 276009.0 | 5069125.0 | 63.51 | 0.0 |
| RE DISCCART | 276209.0 | 5069125.0 | 62.81 | 0.0 |
| RE DISCCART | 276409.0 | 5069125.0 | 62.18 | 0.0 |
| RE DISCCART | 276609.0 | 5069125.0 | 61.56 | 0.0 |
| RE DISCCART | 276809.0 | 5069125.0 | 61.45 | 0.0 |
| RE DISCCART | 277009.0 | 5069125.0 | 61.54 | 0.0 |
| RE DISCCART | 277209.0 | 5069125.0 | 61.81 | 0.0 |
| RE DISCCART | 269009.0 | 5069325.0 | 78.72 | 0.0 |
| RE DISCCART | 269209.0 | 5069325.0 | 79.63 | 0.0 |
| RE DISCCART | 269409.0 | 5069325.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069325.0 | 80.2 | 0.0 |
| RE DISCCART | 269809.0 | 5069325.0 | 80.09 | 0.0 |
| RE DISCCART | 270009.0 | 5069325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069325.0 | 79.93 | 0.0 |
| RE DISCCART | 270409.0 | 5069325.0 | 79.6 | 0.0 |
| RE DISCCART | 270609.0 | 5069325.0 | 79.27 | 0.0 |
| RE DISCCART | 270809.0 | 5069325.0 | 78.94 | 0.0 |
| RE DISCCART | 271009.0 | 5069325.0 | 78.21 | 0.0 |
| RE DISCCART | 271209.0 | 5069325.0 | 73.53 | 0.0 |
| RE DISCCART | 271409.0 | 5069325.0 | 75.29 | 0.0 |
| RE DISCCART | 271609.0 | 5069325.0 | 77.04 | 0.0 |
| RE DISCCART | 271809.0 | 5069325.0 | 77.82 | 0.0 |
| RE DISCCART | 272009.0 | 5069325.0 | 77.28 | 0.0 |
| RE DISCCART | 272209.0 | 5069325.0 | 76.24 | 0.0 |
| RE DISCCART | 272409.0 | 5069325.0 | 75.11 | 0.0 |
| RE DISCCART | 272609.0 | 5069325.0 | 73.96 | 0.0 |
| RE DISCCART | 272809.0 | 5069325.0 | 72.11 | 0.0 |
| RE DISCCART | 273009.0 | 5069325.0 | 72.18 | 0.0 |
| RE DISCCART | 273209.0 | 5069325.0 | 73.08 | 0.0 |
| RE DISCCART | 273409.0 | 5069325.0 | 74.1 | 0.0 |
| RE DISCCART | 273609.0 | 5069325.0 | 73.54 | 0.0 |
| RE DISCCART | 273809.0 | 5069325.0 | 72.79 | 0.0 |
| RE DISCCART | 274009.0 | 5069325.0 | 72.01 | 0.0 |
| RE DISCCART | 274209.0 | 5069325.0 | 71.16 | 0.0 |
| RE DISCCART | 274409.0 | 5069325.0 | 70.31 | 0.0 |
| RE DISCCART | 274609.0 | 5069325.0 | 69.87 | 0.0 |
| RE DISCCART | 274809.0 | 5069325.0 | 68.99 | 0.0 |
| RE DISCCART | 275009.0 | 5069325.0 | 68.2 | 0.0 |
| RE DISCCART | 275209.0 | 5069325.0 | 67.5 | 0.0 |
| RE DISCCART | 275409.0 | 5069325.0 | 66.79 | 0.0 |
| RE DISCCART | 275609.0 | 5069325.0 | 66.01 | 0.0 |
| RE DISCCART | 275809.0 | 5069325.0 | 65.25 | 0.0 |
| RE DISCCART | 276009.0 | 5069325.0 | 64.42 | 0.0 |
| RE DISCCART | 276209.0 | 5069325.0 | 63.59 | 0.0 |
| RE DISCCART | 276409.0 | 5069325.0 | 62.93 | 0.0 |
| RE DISCCART | 276609.0 | 5069325.0 | 62.31 | 0.0 |
| RE DISCCART | 276809.0 | 5069325.0 | 62.23 | 0.0 |
| RE DISCCART | 277009.0 | 5069325.0 | 62.5 | 0.0 |
| RE DISCCART | 277209.0 | 5069325.0 | 62.76 | 0.0 |
| RE DISCCART | 269009.0 | 5069525.0 | 79.03 | 0.0 |
| RE DISCCART | 269209.0 | 5069525.0 | 79.9 | 0.0 |
| RE DISCCART | 269409.0 | 5069525.0 | 79.93 | 0.0 |
| RE DISCCART | 269609.0 | 5069525.0 | 79.79 | 0.0 |
| RE DISCCART | 269809.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069525.0 | 79.72 | 0.0 |
| RE DISCCART | 270609.0 | 5069525.0 | 79.42 | 0.0 |
| RE DISCCART | 270809.0 | 5069525.0 | 79.21 | 0.0 |
| RE DISCCART | 271009.0 | 5069525.0 | 75.03 | 0.0 |
| RE DISCCART | 271209.0 | 5069525.0 | 71.19 | 0.0 |
| RE DISCCART | 271409.0 | 5069525.0 | 72.95 | 0.0 |
| RE DISCCART | 271609.0 | 5069525.0 | 74.7 | 0.0 |
| RE DISCCART | 271809.0 | 5069525.0 | 76.46 | 0.0 |
| RE DISCCART | 272009.0 | 5069525.0 | 77.95 | 0.0 |
| RE DISCCART | 272209.0 | 5069525.0 | 76.86 | 0.0 |
| RE DISCCART | 272409.0 | 5069525.0 | 75.73 | 0.0 |
| RE DISCCART | 272609.0 | 5069525.0 | 74.6 | 0.0 |
| RE DISCCART | 272809.0 | 5069525.0 | 73.22 | 0.0 |
| RE DISCCART | 273009.0 | 5069525.0 | 74.13 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 273209.0 | 5069525.0 | 75.04 | 0.0 |
| RE DISCCART | 273409.0 | 5069525.0 | 75.16 | 0.0 |
| RE DISCCART | 273609.0 | 5069525.0 | 74.32 | 0.0 |
| RE DISCCART | 273809.0 | 5069525.0 | 73.43 | 0.0 |
| RE DISCCART | 274009.0 | 5069525.0 | 72.55 | 0.0 |
| RE DISCCART | 274209.0 | 5069525.0 | 71.81 | 0.0 |
| RE DISCCART | 274409.0 | 5069525.0 | 71.07 | 0.0 |
| RE DISCCART | 274609.0 | 5069525.0 | 70.32 | 0.0 |
| RE DISCCART | 274809.0 | 5069525.0 | 70.0 | 0.0 |
| RE DISCCART | 275009.0 | 5069525.0 | 69.25 | 0.0 |
| RE DISCCART | 275209.0 | 5069525.0 | 68.5 | 0.0 |
| RE DISCCART | 275409.0 | 5069525.0 | 67.71 | 0.0 |
| RE DISCCART | 275609.0 | 5069525.0 | 66.91 | 0.0 |
| RE DISCCART | 275809.0 | 5069525.0 | 66.15 | 0.0 |
| RE DISCCART | 276009.0 | 5069525.0 | 65.33 | 0.0 |
| RE DISCCART | 276209.0 | 5069525.0 | 64.5 | 0.0 |
| RE DISCCART | 276409.0 | 5069525.0 | 63.68 | 0.0 |
| RE DISCCART | 276609.0 | 5069525.0 | 63.09 | 0.0 |
| RE DISCCART | 276809.0 | 5069525.0 | 63.19 | 0.0 |
| RE DISCCART | 277009.0 | 5069525.0 | 63.45 | 0.0 |
| RE DISCCART | 277209.0 | 5069525.0 | 63.33 | 0.0 |
| RE DISCCART | 269009.0 | 5069725.0 | 79.37 | 0.0 |
| RE DISCCART | 269209.0 | 5069725.0 | 79.64 | 0.0 |
| RE DISCCART | 269409.0 | 5069725.0 | 79.33 | 0.0 |
| RE DISCCART | 269609.0 | 5069725.0 | 79.65 | 0.0 |
| RE DISCCART | 269809.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069725.0 | 79.91 | 0.0 |
| RE DISCCART | 270609.0 | 5069725.0 | 79.7 | 0.0 |
| RE DISCCART | 270809.0 | 5069725.0 | 76.99 | 0.0 |
| RE DISCCART | 271009.0 | 5069725.0 | 71.85 | 0.0 |
| RE DISCCART | 271209.0 | 5069725.0 | 68.85 | 0.0 |
| RE DISCCART | 271409.0 | 5069725.0 | 70.61 | 0.0 |
| RE DISCCART | 271609.0 | 5069725.0 | 72.36 | 0.0 |
| RE DISCCART | 271809.0 | 5069725.0 | 74.24 | 0.0 |
| RE DISCCART | 272009.0 | 5069725.0 | 76.96 | 0.0 |
| RE DISCCART | 272209.0 | 5069725.0 | 76.3 | 0.0 |
| RE DISCCART | 272409.0 | 5069725.0 | 75.89 | 0.0 |
| RE DISCCART | 272809.0 | 5069725.0 | 75.18 | 0.0 |
| RE DISCCART | 273009.0 | 5069725.0 | 75.73 | 0.0 |
| RE DISCCART | 273209.0 | 5069725.0 | 75.35 | 0.0 |
| RE DISCCART | 273409.0 | 5069725.0 | 76.29 | 0.0 |
| RE DISCCART | 273609.0 | 5069725.0 | 76.02 | 0.0 |
| RE DISCCART | 273809.0 | 5069725.0 | 75.28 | 0.0 |
| RE DISCCART | 274009.0 | 5069725.0 | 74.54 | 0.0 |
| RE DISCCART | 274209.0 | 5069725.0 | 73.8 | 0.0 |
| RE DISCCART | 274409.0 | 5069725.0 | 73.06 | 0.0 |
| RE DISCCART | 274609.0 | 5069725.0 | 72.38 | 0.0 |
| RE DISCCART | 274809.0 | 5069725.0 | 71.48 | 0.0 |
| RE DISCCART | 275009.0 | 5069725.0 | 70.27 | 0.0 |
| RE DISCCART | 275209.0 | 5069725.0 | 69.4 | 0.0 |
| RE DISCCART | 275409.0 | 5069725.0 | 68.59 | 0.0 |
| RE DISCCART | 275609.0 | 5069725.0 | 67.89 | 0.0 |
| RE DISCCART | 275809.0 | 5069725.0 | 67.06 | 0.0 |
| RE DISCCART | 276009.0 | 5069725.0 | 66.23 | 0.0 |
| RE DISCCART | 276209.0 | 5069725.0 | 65.41 | 0.0 |
| RE DISCCART | 276409.0 | 5069725.0 | 64.58 | 0.0 |
| RE DISCCART | 276609.0 | 5069725.0 | 63.88 | 0.0 |
| RE DISCCART | 276809.0 | 5069725.0 | 63.79 | 0.0 |
| RE DISCCART | 277009.0 | 5069725.0 | 63.63 | 0.0 |
| RE DISCCART | 277209.0 | 5069725.0 | 63.46 | 0.0 |
| RE DISCCART | 269009.0 | 5069925.0 | 79.34 | 0.0 |
| RE DISCCART | 269209.0 | 5069925.0 | 79.27 | 0.0 |
| RE DISCCART | 269409.0 | 5069925.0 | 78.9 | 0.0 |
| RE DISCCART | 269609.0 | 5069925.0 | 79.74 | 0.0 |
| RE DISCCART | 269809.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069925.0 | 80.7 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270609.0 | 5069925.0 | 78.95 | 0.0 |
| RE DISCCART | 270809.0 | 5069925.0 | 73.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069925.0 | 68.67 | 0.0 |
| RE DISCCART | 271209.0 | 5069925.0 | 66.51 | 0.0 |
| RE DISCCART | 271409.0 | 5069925.0 | 68.27 | 0.0 |
| RE DISCCART | 271609.0 | 5069925.0 | 70.54 | 0.0 |
| RE DISCCART | 271809.0 | 5069925.0 | 73.26 | 0.0 |
| RE DISCCART | 272009.0 | 5069925.0 | 75.98 | 0.0 |
| RE DISCCART | 272209.0 | 5069925.0 | 75.29 | 0.0 |
| RE DISCCART | 273009.0 | 5069925.0 | 74.94 | 0.0 |
| RE DISCCART | 273209.0 | 5069925.0 | 74.93 | 0.0 |
| RE DISCCART | 273409.0 | 5069925.0 | 75.61 | 0.0 |
| RE DISCCART | 273609.0 | 5069925.0 | 76.64 | 0.0 |
| RE DISCCART | 273809.0 | 5069925.0 | 77.27 | 0.0 |
| RE DISCCART | 274009.0 | 5069925.0 | 76.53 | 0.0 |
| RE DISCCART | 274209.0 | 5069925.0 | 75.79 | 0.0 |
| RE DISCCART | 274409.0 | 5069925.0 | 75.04 | 0.0 |
| RE DISCCART | 274609.0 | 5069925.0 | 74.3 | 0.0 |
| RE DISCCART | 274809.0 | 5069925.0 | 73.08 | 0.0 |
| RE DISCCART | 275009.0 | 5069925.0 | 71.78 | 0.0 |
| RE DISCCART | 275209.0 | 5069925.0 | 70.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069925.0 | 69.56 | 0.0 |
| RE DISCCART | 275609.0 | 5069925.0 | 68.8 | 0.0 |
| RE DISCCART | 275809.0 | 5069925.0 | 67.97 | 0.0 |
| RE DISCCART | 276009.0 | 5069925.0 | 67.12 | 0.0 |
| RE DISCCART | 276209.0 | 5069925.0 | 66.3 | 0.0 |
| RE DISCCART | 276409.0 | 5069925.0 | 65.47 | 0.0 |
| RE DISCCART | 276609.0 | 5069925.0 | 64.53 | 0.0 |
| RE DISCCART | 276809.0 | 5069925.0 | 63.93 | 0.0 |
| RE DISCCART | 277009.0 | 5069925.0 | 63.76 | 0.0 |
| RE DISCCART | 277209.0 | 5069925.0 | 63.6 | 0.0 |
| RE DISCCART | 269009.0 | 5070125.0 | 79.05 | 0.0 |
| RE DISCCART | 269209.0 | 5070125.0 | 79.19 | 0.0 |
| RE DISCCART | 269409.0 | 5070125.0 | 78.6 | 0.0 |
| RE DISCCART | 269609.0 | 5070125.0 | 79.5 | 0.0 |
| RE DISCCART | 269809.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070125.0 | 82.08 | 0.0 |
| RE DISCCART | 270409.0 | 5070125.0 | 85.97 | 0.0 |
| RE DISCCART | 270609.0 | 5070125.0 | 81.05 | 0.0 |
| RE DISCCART | 270809.0 | 5070125.0 | 72.57 | 0.0 |
| RE DISCCART | 271009.0 | 5070125.0 | 65.49 | 0.0 |
| RE DISCCART | 271209.0 | 5070125.0 | 64.17 | 0.0 |
| RE DISCCART | 271409.0 | 5070125.0 | 66.84 | 0.0 |
| RE DISCCART | 271609.0 | 5070125.0 | 69.57 | 0.0 |
| RE DISCCART | 271809.0 | 5070125.0 | 72.29 | 0.0 |
| RE DISCCART | 272009.0 | 5070125.0 | 75.01 | 0.0 |
| RE DISCCART | 273209.0 | 5070125.0 | 74.24 | 0.0 |
| RE DISCCART | 273409.0 | 5070125.0 | 74.94 | 0.0 |
| RE DISCCART | 273609.0 | 5070125.0 | 75.96 | 0.0 |
| RE DISCCART | 273809.0 | 5070125.0 | 76.99 | 0.0 |
| RE DISCCART | 274009.0 | 5070125.0 | 78.02 | 0.0 |
| RE DISCCART | 274209.0 | 5070125.0 | 77.77 | 0.0 |
| RE DISCCART | 274409.0 | 5070125.0 | 77.07 | 0.0 |
| RE DISCCART | 274609.0 | 5070125.0 | 75.85 | 0.0 |
| RE DISCCART | 274809.0 | 5070125.0 | 74.52 | 0.0 |
| RE DISCCART | 275009.0 | 5070125.0 | 73.15 | 0.0 |
| RE DISCCART | 275209.0 | 5070125.0 | 71.74 | 0.0 |
| RE DISCCART | 275409.0 | 5070125.0 | 70.34 | 0.0 |
| RE DISCCART | 275609.0 | 5070125.0 | 69.63 | 0.0 |
| RE DISCCART | 275809.0 | 5070125.0 | 68.85 | 0.0 |
| RE DISCCART | 276009.0 | 5070125.0 | 68.04 | 0.0 |
| RE DISCCART | 276209.0 | 5070125.0 | 67.19 | 0.0 |
| RE DISCCART | 276409.0 | 5070125.0 | 66.26 | 0.0 |
| RE DISCCART | 276609.0 | 5070125.0 | 65.31 | 0.0 |
| RE DISCCART | 276809.0 | 5070125.0 | 64.36 | 0.0 |
| RE DISCCART | 277009.0 | 5070125.0 | 63.9 | 0.0 |
| RE DISCCART | 277209.0 | 5070125.0 | 63.73 | 0.0 |
| RE DISCCART | 269009.0 | 5070325.0 | 79.67 | 0.0 |
| RE DISCCART | 269209.0 | 5070325.0 | 79.15 | 0.0 |

RE DISCCART 269409.0 5070325.0 78.43 0.0
RE DISCCART 269609.0 5070325.0 78.28 0.0
RE DISCCART 269809.0 5070325.0 79.28 0.0
RE DISCCART 270009.0 5070325.0 80.0 0.0
RE DISCCART 270209.0 5070325.0 88.58 0.0
RE DISCCART 270409.0 5070325.0 90.0 0.0
RE DISCCART 270609.0 5070325.0 83.6 0.0
RE DISCCART 270809.0 5070325.0 75.31 0.0
RE DISCCART 271009.0 5070325.0 67.86 0.0
RE DISCCART 271209.0 5070325.0 65.72 0.0
RE DISCCART 271409.0 5070325.0 66.42 0.0
RE DISCCART 271609.0 5070325.0 68.59 0.0
RE DISCCART 271809.0 5070325.0 71.31 0.0
RE DISCCART 273409.0 5070325.0 74.26 0.0
RE DISCCART 273609.0 5070325.0 75.29 0.0
RE DISCCART 273809.0 5070325.0 76.32 0.0
RE DISCCART 274009.0 5070325.0 77.34 0.0
RE DISCCART 274209.0 5070325.0 78.45 0.0
RE DISCCART 274409.0 5070325.0 78.49 0.0
RE DISCCART 274609.0 5070325.0 77.07 0.0
RE DISCCART 274809.0 5070325.0 75.66 0.0
RE DISCCART 275009.0 5070325.0 74.25 0.0
RE DISCCART 275209.0 5070325.0 72.83 0.0
RE DISCCART 275409.0 5070325.0 71.45 0.0
RE DISCCART 275609.0 5070325.0 70.74 0.0
RE DISCCART 275809.0 5070325.0 69.75 0.0
RE DISCCART 276009.0 5070325.0 68.91 0.0
RE DISCCART 276209.0 5070325.0 68.0 0.0
RE DISCCART 276409.0 5070325.0 67.03 0.0
RE DISCCART 276609.0 5070325.0 66.08 0.0
RE DISCCART 276809.0 5070325.0 65.14 0.0
RE DISCCART 277009.0 5070325.0 64.19 0.0
RE DISCCART 277209.0 5070325.0 63.87 0.0
RE DISCCART 269009.0 5070525.0 79.71 0.0
RE DISCCART 269209.0 5070525.0 79.22 0.0
RE DISCCART 269409.0 5070525.0 78.76 0.0
RE DISCCART 269609.0 5070525.0 78.37 0.0
RE DISCCART 269809.0 5070525.0 78.74 0.0
RE DISCCART 270009.0 5070525.0 79.85 0.0
RE DISCCART 270209.0 5070525.0 84.18 0.0
RE DISCCART 270409.0 5070525.0 90.0 0.0
RE DISCCART 270609.0 5070525.0 87.67 0.0
RE DISCCART 270809.0 5070525.0 80.65 0.0
RE DISCCART 271009.0 5070525.0 76.51 0.0
RE DISCCART 271209.0 5070525.0 73.23 0.0
RE DISCCART 271409.0 5070525.0 72.5 0.0
RE DISCCART 271609.0 5070525.0 72.03 0.0
RE DISCCART 271809.0 5070525.0 72.7 0.0
RE DISCCART 273609.0 5070525.0 74.99 0.0
RE DISCCART 273809.0 5070525.0 76.16 0.0
RE DISCCART 274009.0 5070525.0 77.32 0.0
RE DISCCART 274209.0 5070525.0 78.49 0.0
RE DISCCART 274409.0 5070525.0 78.75 0.0
RE DISCCART 274609.0 5070525.0 78.17 0.0
RE DISCCART 274809.0 5070525.0 76.76 0.0
RE DISCCART 275009.0 5070525.0 75.34 0.0
RE DISCCART 275209.0 5070525.0 73.93 0.0
RE DISCCART 275409.0 5070525.0 72.73 0.0
RE DISCCART 275609.0 5070525.0 71.84 0.0
RE DISCCART 275809.0 5070525.0 70.75 0.0
RE DISCCART 276009.0 5070525.0 69.74 0.0
RE DISCCART 276209.0 5070525.0 68.76 0.0
RE DISCCART 276409.0 5070525.0 67.81 0.0
RE DISCCART 276609.0 5070525.0 66.86 0.0
RE DISCCART 276809.0 5070525.0 65.91 0.0
RE DISCCART 277009.0 5070525.0 64.96 0.0
RE DISCCART 277209.0 5070525.0 64.04 0.0
RE DISCCART 269009.0 5070725.0 80.0 0.0
RE DISCCART 269209.0 5070725.0 79.64 0.0
RE DISCCART 269409.0 5070725.0 79.22 0.0

RE DISCCART 269609.0 5070725.0 78.96 0.0
RE DISCCART 269809.0 5070725.0 79.32 0.0
RE DISCCART 270009.0 5070725.0 79.8 0.0
RE DISCCART 270209.0 5070725.0 83.58 0.0
RE DISCCART 270409.0 5070725.0 90.0 0.0
RE DISCCART 270609.0 5070725.0 90.0 0.0
RE DISCCART 270809.0 5070725.0 88.46 0.0
RE DISCCART 271009.0 5070725.0 85.17 0.0
RE DISCCART 271209.0 5070725.0 81.88 0.0
RE DISCCART 271409.0 5070725.0 78.6 0.0
RE DISCCART 271609.0 5070725.0 79.28 0.0
RE DISCCART 271809.0 5070725.0 77.57 0.0
RE DISCCART 273809.0 5070725.0 76.19 0.0
RE DISCCART 274009.0 5070725.0 77.36 0.0
RE DISCCART 274209.0 5070725.0 78.52 0.0
RE DISCCART 274409.0 5070725.0 78.74 0.0
RE DISCCART 274609.0 5070725.0 78.29 0.0
RE DISCCART 274809.0 5070725.0 77.85 0.0
RE DISCCART 275009.0 5070725.0 76.44 0.0
RE DISCCART 275209.0 5070725.0 75.03 0.0
RE DISCCART 275409.0 5070725.0 74.01 0.0
RE DISCCART 275609.0 5070725.0 72.91 0.0
RE DISCCART 275809.0 5070725.0 71.76 0.0
RE DISCCART 276009.0 5070725.0 70.59 0.0
RE DISCCART 276209.0 5070725.0 69.53 0.0
RE DISCCART 276409.0 5070725.0 68.58 0.0
RE DISCCART 276609.0 5070725.0 67.63 0.0
RE DISCCART 276809.0 5070725.0 66.74 0.0
RE DISCCART 277009.0 5070725.0 65.89 0.0
RE DISCCART 277209.0 5070725.0 64.98 0.0
RE DISCCART 269009.0 5070925.0 80.0 0.0
RE DISCCART 269209.0 5070925.0 80.0 0.0
RE DISCCART 269409.0 5070925.0 79.8 0.0
RE DISCCART 269609.0 5070925.0 79.55 0.0
RE DISCCART 269809.0 5070925.0 79.9 0.0
RE DISCCART 270009.0 5070925.0 80.0 0.0
RE DISCCART 270209.0 5070925.0 82.24 0.0
RE DISCCART 270409.0 5070925.0 90.0 0.0
RE DISCCART 270609.0 5070925.0 90.0 0.0
RE DISCCART 270809.0 5070925.0 89.84 0.0
RE DISCCART 271009.0 5070925.0 87.3 0.0
RE DISCCART 271209.0 5070925.0 85.08 0.0
RE DISCCART 271409.0 5070925.0 81.55 0.0
RE DISCCART 271609.0 5070925.0 80.21 0.0
RE DISCCART 271809.0 5070925.0 80.0 0.0
RE DISCCART 272009.0 5070925.0 79.32 0.0
RE DISCCART 274009.0 5070925.0 77.39 0.0
RE DISCCART 274209.0 5070925.0 78.56 0.0
RE DISCCART 274409.0 5070925.0 78.72 0.0
RE DISCCART 274609.0 5070925.0 78.28 0.0
RE DISCCART 274809.0 5070925.0 77.84 0.0
RE DISCCART 275009.0 5070925.0 77.4 0.0
RE DISCCART 275209.0 5070925.0 76.12 0.0
RE DISCCART 275409.0 5070925.0 75.07 0.0
RE DISCCART 275609.0 5070925.0 73.88 0.0
RE DISCCART 275809.0 5070925.0 72.71 0.0
RE DISCCART 276009.0 5070925.0 71.5 0.0
RE DISCCART 276209.0 5070925.0 70.32 0.0
RE DISCCART 276409.0 5070925.0 69.43 0.0
RE DISCCART 276609.0 5070925.0 68.55 0.0
RE DISCCART 276809.0 5070925.0 67.72 0.0
RE DISCCART 277009.0 5070925.0 66.89 0.0
RE DISCCART 277209.0 5070925.0 65.93 0.0
RE DISCCART 269009.0 5071125.0 83.5 0.0
RE DISCCART 269209.0 5071125.0 80.34 0.0
RE DISCCART 269409.0 5071125.0 80.12 0.0
RE DISCCART 269609.0 5071125.0 80.0 0.0
RE DISCCART 269809.0 5071125.0 80.0 0.0
RE DISCCART 270009.0 5071125.0 80.0 0.0
RE DISCCART 270209.0 5071125.0 81.91 0.0

RE DISCCART 270409.0 5071125.0 87.07 0.0
RE DISCCART 270609.0 5071125.0 90.0 0.0
RE DISCCART 270809.0 5071125.0 90.0 0.0
RE DISCCART 271009.0 5071125.0 89.04 0.0
RE DISCCART 271209.0 5071125.0 84.54 0.0
RE DISCCART 271409.0 5071125.0 84.24 0.0
RE DISCCART 271609.0 5071125.0 82.85 0.0
RE DISCCART 271809.0 5071125.0 80.03 0.0
RE DISCCART 272009.0 5071125.0 80.0 0.0
RE DISCCART 272209.0 5071125.0 78.52 0.0
RE DISCCART 274209.0 5071125.0 78.59 0.0
RE DISCCART 274409.0 5071125.0 78.71 0.0
RE DISCCART 274609.0 5071125.0 78.27 0.0
RE DISCCART 274809.0 5071125.0 77.83 0.0
RE DISCCART 275009.0 5071125.0 77.38 0.0
RE DISCCART 275209.0 5071125.0 76.95 0.0
RE DISCCART 275409.0 5071125.0 75.91 0.0
RE DISCCART 275609.0 5071125.0 74.69 0.0
RE DISCCART 275809.0 5071125.0 73.47 0.0
RE DISCCART 276009.0 5071125.0 72.26 0.0
RE DISCCART 276209.0 5071125.0 71.18 0.0
RE DISCCART 276409.0 5071125.0 70.34 0.0
RE DISCCART 276609.0 5071125.0 69.55 0.0
RE DISCCART 276809.0 5071125.0 68.77 0.0
RE DISCCART 277009.0 5071125.0 67.86 0.0
RE DISCCART 277209.0 5071125.0 66.88 0.0
RE DISCCART 269009.0 5071325.0 86.87 0.0
RE DISCCART 269209.0 5071325.0 80.49 0.0
RE DISCCART 269409.0 5071325.0 80.4 0.0
RE DISCCART 269609.0 5071325.0 80.19 0.0
RE DISCCART 269809.0 5071325.0 80.0 0.0
RE DISCCART 270009.0 5071325.0 80.0 0.0
RE DISCCART 270209.0 5071325.0 80.0 0.0
RE DISCCART 270409.0 5071325.0 82.29 0.0
RE DISCCART 270609.0 5071325.0 88.51 0.0
RE DISCCART 270809.0 5071325.0 92.82 0.0
RE DISCCART 271009.0 5071325.0 91.53 0.0
RE DISCCART 271209.0 5071325.0 90.0 0.0
RE DISCCART 271409.0 5071325.0 87.26 0.0
RE DISCCART 271609.0 5071325.0 84.37 0.0
RE DISCCART 271809.0 5071325.0 81.39 0.0
RE DISCCART 272009.0 5071325.0 80.0 0.0
RE DISCCART 272209.0 5071325.0 78.86 0.0
RE DISCCART 272409.0 5071325.0 77.15 0.0
RE DISCCART 274209.0 5071325.0 78.63 0.0
RE DISCCART 274409.0 5071325.0 78.7 0.0
RE DISCCART 274609.0 5071325.0 78.24 0.0
RE DISCCART 274809.0 5071325.0 77.76 0.0
RE DISCCART 275009.0 5071325.0 77.29 0.0
RE DISCCART 275209.0 5071325.0 76.9 0.0
RE DISCCART 275409.0 5071325.0 76.65 0.0
RE DISCCART 275609.0 5071325.0 75.45 0.0
RE DISCCART 275809.0 5071325.0 74.23 0.0
RE DISCCART 276009.0 5071325.0 73.02 0.0
RE DISCCART 276209.0 5071325.0 72.11 0.0
RE DISCCART 276409.0 5071325.0 71.32 0.0
RE DISCCART 276609.0 5071325.0 70.54 0.0
RE DISCCART 276809.0 5071325.0 69.73 0.0
RE DISCCART 277009.0 5071325.0 68.81 0.0
RE DISCCART 277209.0 5071325.0 67.82 0.0
RE DISCCART 269009.0 5071525.0 86.19 0.0
RE DISCCART 269209.0 5071525.0 80.84 0.0
RE DISCCART 269409.0 5071525.0 80.57 0.0
RE DISCCART 269609.0 5071525.0 80.25 0.0
RE DISCCART 269809.0 5071525.0 80.0 0.0
RE DISCCART 270009.0 5071525.0 80.0 0.0
RE DISCCART 270209.0 5071525.0 80.0 0.0
RE DISCCART 270409.0 5071525.0 80.0 0.0
RE DISCCART 270609.0 5071525.0 84.96 0.0
RE DISCCART 270809.0 5071525.0 88.51 0.0

RE DISCCART 271009.0 5071525.0 90.0 0.0
RE DISCCART 271209.0 5071525.0 90.0 0.0
RE DISCCART 271409.0 5071525.0 87.51 0.0
RE DISCCART 271609.0 5071525.0 84.04 0.0
RE DISCCART 271809.0 5071525.0 80.88 0.0
RE DISCCART 272009.0 5071525.0 80.0 0.0
RE DISCCART 272209.0 5071525.0 79.79 0.0
RE DISCCART 272409.0 5071525.0 78.06 0.0
RE DISCCART 272609.0 5071525.0 76.48 0.0
RE DISCCART 274009.0 5071525.0 77.44 0.0
RE DISCCART 274209.0 5071525.0 78.38 0.0
RE DISCCART 274409.0 5071525.0 78.62 0.0
RE DISCCART 274609.0 5071525.0 78.15 0.0
RE DISCCART 274809.0 5071525.0 77.68 0.0
RE DISCCART 275009.0 5071525.0 77.21 0.0
RE DISCCART 275209.0 5071525.0 76.86 0.0
RE DISCCART 275409.0 5071525.0 76.6 0.0
RE DISCCART 275609.0 5071525.0 76.21 0.0
RE DISCCART 275809.0 5071525.0 74.99 0.0
RE DISCCART 276009.0 5071525.0 73.89 0.0
RE DISCCART 276209.0 5071525.0 73.08 0.0
RE DISCCART 276409.0 5071525.0 72.29 0.0
RE DISCCART 276609.0 5071525.0 71.46 0.0
RE DISCCART 276809.0 5071525.0 70.57 0.0
RE DISCCART 277009.0 5071525.0 69.66 0.0
RE DISCCART 277209.0 5071525.0 68.61 0.0
RE DISCCART 269009.0 5071725.0 83.51 0.0
RE DISCCART 269209.0 5071725.0 82.08 0.0
RE DISCCART 269409.0 5071725.0 80.98 0.0
RE DISCCART 269609.0 5071725.0 80.28 0.0
RE DISCCART 269809.0 5071725.0 80.0 0.0
RE DISCCART 270009.0 5071725.0 80.0 0.0
RE DISCCART 270209.0 5071725.0 80.0 0.0
RE DISCCART 270409.0 5071725.0 80.0 0.0
RE DISCCART 270609.0 5071725.0 80.58 0.0
RE DISCCART 270809.0 5071725.0 84.67 0.0
RE DISCCART 271009.0 5071725.0 87.86 0.0
RE DISCCART 271209.0 5071725.0 89.11 0.0
RE DISCCART 271409.0 5071725.0 86.23 0.0
RE DISCCART 271609.0 5071725.0 83.3 0.0
RE DISCCART 271809.0 5071725.0 80.56 0.0
RE DISCCART 272009.0 5071725.0 80.0 0.0
RE DISCCART 272209.0 5071725.0 80.0 0.0
RE DISCCART 272409.0 5071725.0 78.95 0.0
RE DISCCART 272609.0 5071725.0 77.52 0.0
RE DISCCART 272809.0 5071725.0 77.45 0.0
RE DISCCART 273009.0 5071725.0 76.9 0.0
RE DISCCART 273809.0 5071725.0 76.0 0.0
RE DISCCART 274009.0 5071725.0 76.94 0.0
RE DISCCART 274209.0 5071725.0 77.82 0.0
RE DISCCART 274409.0 5071725.0 78.09 0.0
RE DISCCART 274609.0 5071725.0 78.06 0.0
RE DISCCART 274809.0 5071725.0 77.59 0.0
RE DISCCART 275009.0 5071725.0 77.12 0.0
RE DISCCART 275209.0 5071725.0 76.81 0.0
RE DISCCART 275409.0 5071725.0 76.55 0.0
RE DISCCART 275609.0 5071725.0 76.3 0.0
RE DISCCART 275809.0 5071725.0 75.75 0.0
RE DISCCART 276009.0 5071725.0 74.84 0.0
RE DISCCART 276209.0 5071725.0 73.97 0.0
RE DISCCART 276409.0 5071725.0 73.04 0.0
RE DISCCART 276609.0 5071725.0 72.15 0.0
RE DISCCART 276809.0 5071725.0 71.26 0.0
RE DISCCART 277009.0 5071725.0 70.38 0.0
RE DISCCART 277209.0 5071725.0 69.45 0.0
RE DISCCART 269009.0 5071925.0 85.79 0.0
RE DISCCART 269209.0 5071925.0 84.5 0.0
RE DISCCART 269409.0 5071925.0 83.39 0.0
RE DISCCART 269609.0 5071925.0 82.29 0.0
RE DISCCART 269809.0 5071925.0 80.26 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270009.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5071925.0 | 81.9 | 0.0 |
| RE DISCCART | 271009.0 | 5071925.0 | 84.79 | 0.0 |
| RE DISCCART | 271209.0 | 5071925.0 | 85.8 | 0.0 |
| RE DISCCART | 271409.0 | 5071925.0 | 82.94 | 0.0 |
| RE DISCCART | 271609.0 | 5071925.0 | 82.56 | 0.0 |
| RE DISCCART | 271809.0 | 5071925.0 | 81.45 | 0.0 |
| RE DISCCART | 272009.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5071925.0 | 79.98 | 0.0 |
| RE DISCCART | 272609.0 | 5071925.0 | 78.61 | 0.0 |
| RE DISCCART | 272809.0 | 5071925.0 | 78.32 | 0.0 |
| RE DISCCART | 273009.0 | 5071925.0 | 77.77 | 0.0 |
| RE DISCCART | 273609.0 | 5071925.0 | 74.55 | 0.0 |
| RE DISCCART | 273809.0 | 5071925.0 | 75.49 | 0.0 |
| RE DISCCART | 274009.0 | 5071925.0 | 76.43 | 0.0 |
| RE DISCCART | 274209.0 | 5071925.0 | 77.25 | 0.0 |
| RE DISCCART | 274409.0 | 5071925.0 | 77.55 | 0.0 |
| RE DISCCART | 274609.0 | 5071925.0 | 77.53 | 0.0 |
| RE DISCCART | 274809.0 | 5071925.0 | 77.51 | 0.0 |
| RE DISCCART | 275009.0 | 5071925.0 | 77.04 | 0.0 |
| RE DISCCART | 275209.0 | 5071925.0 | 76.76 | 0.0 |
| RE DISCCART | 275409.0 | 5071925.0 | 76.51 | 0.0 |
| RE DISCCART | 275609.0 | 5071925.0 | 76.26 | 0.0 |
| RE DISCCART | 275809.0 | 5071925.0 | 76.01 | 0.0 |
| RE DISCCART | 276009.0 | 5071925.0 | 75.68 | 0.0 |
| RE DISCCART | 276209.0 | 5071925.0 | 74.8 | 0.0 |
| RE DISCCART | 276409.0 | 5071925.0 | 73.92 | 0.0 |
| RE DISCCART | 276609.0 | 5071925.0 | 73.04 | 0.0 |
| RE DISCCART | 276809.0 | 5071925.0 | 72.16 | 0.0 |
| RE DISCCART | 277009.0 | 5071925.0 | 71.21 | 0.0 |
| RE DISCCART | 277209.0 | 5071925.0 | 70.0 | 0.0 |
| RE DISCCART | 269009.0 | 5072125.0 | 88.26 | 0.0 |
| RE DISCCART | 269209.0 | 5072125.0 | 86.91 | 0.0 |
| RE DISCCART | 269409.0 | 5072125.0 | 85.81 | 0.0 |
| RE DISCCART | 269609.0 | 5072125.0 | 83.75 | 0.0 |
| RE DISCCART | 269809.0 | 5072125.0 | 81.1 | 0.0 |
| RE DISCCART | 270009.0 | 5072125.0 | 81.04 | 0.0 |
| RE DISCCART | 270209.0 | 5072125.0 | 80.79 | 0.0 |
| RE DISCCART | 270409.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 271009.0 | 5072125.0 | 81.35 | 0.0 |
| RE DISCCART | 271209.0 | 5072125.0 | 82.49 | 0.0 |
| RE DISCCART | 271409.0 | 5072125.0 | 81.36 | 0.0 |
| RE DISCCART | 271609.0 | 5072125.0 | 81.13 | 0.0 |
| RE DISCCART | 271809.0 | 5072125.0 | 80.9 | 0.0 |
| RE DISCCART | 272009.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272609.0 | 5072125.0 | 79.74 | 0.0 |
| RE DISCCART | 272809.0 | 5072125.0 | 79.19 | 0.0 |
| RE DISCCART | 273009.0 | 5072125.0 | 78.64 | 0.0 |
| RE DISCCART | 273209.0 | 5072125.0 | 77.54 | 0.0 |
| RE DISCCART | 273409.0 | 5072125.0 | 75.64 | 0.0 |
| RE DISCCART | 273609.0 | 5072125.0 | 74.05 | 0.0 |
| RE DISCCART | 273809.0 | 5072125.0 | 74.99 | 0.0 |
| RE DISCCART | 274009.0 | 5072125.0 | 75.9 | 0.0 |
| RE DISCCART | 274209.0 | 5072125.0 | 76.69 | 0.0 |
| RE DISCCART | 274409.0 | 5072125.0 | 77.01 | 0.0 |
| RE DISCCART | 274609.0 | 5072125.0 | 76.99 | 0.0 |
| RE DISCCART | 274809.0 | 5072125.0 | 76.97 | 0.0 |
| RE DISCCART | 275009.0 | 5072125.0 | 76.98 | 0.0 |
| RE DISCCART | 275209.0 | 5072125.0 | 76.74 | 0.0 |
| RE DISCCART | 275409.0 | 5072125.0 | 76.5 | 0.0 |
| RE DISCCART | 275609.0 | 5072125.0 | 76.25 | 0.0 |
| RE DISCCART | 275809.0 | 5072125.0 | 76.01 | 0.0 |

RE DISCCART 276009.0 5072125.0 76.0 0.0
RE DISCCART 276209.0 5072125.0 75.7 0.0
RE DISCCART 276409.0 5072125.0 74.82 0.0
RE DISCCART 276609.0 5072125.0 73.94 0.0
RE DISCCART 276809.0 5072125.0 73.06 0.0
RE DISCCART 277009.0 5072125.0 72.02 0.0
RE DISCCART 277209.0 5072125.0 70.82 0.0
RE DISCCART 269009.0 5072325.0 90.0 0.0
RE DISCCART 269209.0 5072325.0 89.32 0.0
RE DISCCART 269409.0 5072325.0 87.38 0.0
RE DISCCART 269609.0 5072325.0 85.43 0.0
RE DISCCART 269809.0 5072325.0 83.89 0.0
RE DISCCART 270009.0 5072325.0 84.28 0.0
RE DISCCART 270209.0 5072325.0 83.43 0.0
RE DISCCART 270409.0 5072325.0 82.2 0.0
RE DISCCART 270609.0 5072325.0 80.47 0.0
RE DISCCART 270809.0 5072325.0 80.0 0.0
RE DISCCART 271009.0 5072325.0 80.0 0.0
RE DISCCART 271209.0 5072325.0 80.0 0.0
RE DISCCART 271409.0 5072325.0 80.0 0.0
RE DISCCART 271609.0 5072325.0 80.0 0.0
RE DISCCART 271809.0 5072325.0 80.0 0.0
RE DISCCART 272009.0 5072325.0 80.0 0.0
RE DISCCART 272209.0 5072325.0 80.0 0.0
RE DISCCART 272409.0 5072325.0 80.0 0.0
RE DISCCART 272609.0 5072325.0 80.0 0.0
RE DISCCART 272809.0 5072325.0 80.0 0.0
RE DISCCART 273009.0 5072325.0 79.52 0.0
RE DISCCART 273209.0 5072325.0 78.64 0.0
RE DISCCART 273409.0 5072325.0 76.73 0.0
RE DISCCART 273609.0 5072325.0 74.83 0.0
RE DISCCART 273809.0 5072325.0 74.49 0.0
RE DISCCART 274009.0 5072325.0 75.33 0.0
RE DISCCART 274209.0 5072325.0 76.12 0.0
RE DISCCART 274409.0 5072325.0 76.47 0.0
RE DISCCART 274609.0 5072325.0 76.45 0.0
RE DISCCART 274809.0 5072325.0 76.63 0.0
RE DISCCART 275009.0 5072325.0 76.82 0.0
RE DISCCART 275209.0 5072325.0 76.73 0.0
RE DISCCART 275409.0 5072325.0 76.49 0.0
RE DISCCART 275609.0 5072325.0 76.25 0.0
RE DISCCART 275809.0 5072325.0 76.01 0.0
RE DISCCART 276009.0 5072325.0 76.0 0.0
RE DISCCART 276209.0 5072325.0 76.0 0.0
RE DISCCART 276409.0 5072325.0 75.71 0.0
RE DISCCART 276609.0 5072325.0 74.83 0.0
RE DISCCART 276809.0 5072325.0 73.95 0.0
RE DISCCART 277009.0 5072325.0 72.83 0.0
RE DISCCART 277209.0 5072325.0 71.88 0.0
RE DISCCART 269009.0 5072525.0 90.0 0.0
RE DISCCART 269209.0 5072525.0 90.0 0.0
RE DISCCART 269409.0 5072525.0 89.94 0.0
RE DISCCART 269609.0 5072525.0 87.87 0.0
RE DISCCART 269809.0 5072525.0 87.09 0.0
RE DISCCART 270009.0 5072525.0 87.05 0.0
RE DISCCART 270209.0 5072525.0 85.8 0.0
RE DISCCART 270409.0 5072525.0 83.8 0.0
RE DISCCART 270609.0 5072525.0 82.29 0.0
RE DISCCART 270809.0 5072525.0 80.41 0.0
RE DISCCART 271009.0 5072525.0 80.0 0.0
RE DISCCART 271209.0 5072525.0 80.0 0.0
RE DISCCART 271409.0 5072525.0 80.0 0.0
RE DISCCART 271609.0 5072525.0 80.0 0.0
RE DISCCART 271809.0 5072525.0 80.0 0.0
RE DISCCART 272009.0 5072525.0 80.0 0.0
RE DISCCART 272209.0 5072525.0 80.0 0.0
RE DISCCART 272409.0 5072525.0 80.0 0.0
RE DISCCART 272609.0 5072525.0 80.0 0.0
RE DISCCART 272809.0 5072525.0 80.0 0.0
RE DISCCART 273009.0 5072525.0 80.0 0.0

RE DISCCART 273209.0 5072525.0 79.73 0.0
RE DISCCART 273409.0 5072525.0 77.83 0.0
RE DISCCART 273609.0 5072525.0 75.98 0.0
RE DISCCART 273809.0 5072525.0 74.33 0.0
RE DISCCART 274009.0 5072525.0 75.15 0.0
RE DISCCART 274209.0 5072525.0 75.97 0.0
RE DISCCART 274409.0 5072525.0 76.08 0.0
RE DISCCART 274609.0 5072525.0 76.26 0.0
RE DISCCART 274809.0 5072525.0 76.45 0.0
RE DISCCART 275009.0 5072525.0 76.63 0.0
RE DISCCART 275209.0 5072525.0 76.58 0.0
RE DISCCART 275409.0 5072525.0 76.49 0.0
RE DISCCART 275609.0 5072525.0 76.25 0.0
RE DISCCART 275809.0 5072525.0 76.01 0.0
RE DISCCART 276009.0 5072525.0 76.0 0.0
RE DISCCART 276209.0 5072525.0 76.0 0.0
RE DISCCART 276409.0 5072525.0 76.0 0.0
RE DISCCART 276609.0 5072525.0 75.73 0.0
RE DISCCART 276809.0 5072525.0 74.84 0.0
RE DISCCART 277009.0 5072525.0 73.82 0.0
RE DISCCART 277209.0 5072525.0 72.99 0.0
RE DISCCART 269009.0 5072725.0 90.0 0.0
RE DISCCART 269209.0 5072725.0 90.0 0.0
RE DISCCART 269409.0 5072725.0 89.61 0.0
RE DISCCART 269609.0 5072725.0 90.0 0.0
RE DISCCART 269809.0 5072725.0 90.69 0.0
RE DISCCART 270009.0 5072725.0 89.4 0.0
RE DISCCART 270209.0 5072725.0 87.15 0.0
RE DISCCART 270409.0 5072725.0 85.39 0.0
RE DISCCART 270609.0 5072725.0 83.6 0.0
RE DISCCART 270809.0 5072725.0 81.03 0.0
RE DISCCART 271009.0 5072725.0 80.05 0.0
RE DISCCART 271209.0 5072725.0 80.0 0.0
RE DISCCART 271409.0 5072725.0 80.0 0.0
RE DISCCART 271609.0 5072725.0 80.0 0.0
RE DISCCART 271809.0 5072725.0 80.0 0.0
RE DISCCART 272009.0 5072725.0 80.0 0.0
RE DISCCART 272209.0 5072725.0 80.01 0.0
RE DISCCART 272409.0 5072725.0 80.09 0.0
RE DISCCART 272609.0 5072725.0 80.16 0.0
RE DISCCART 272809.0 5072725.0 80.13 0.0
RE DISCCART 273009.0 5072725.0 80.04 0.0
RE DISCCART 273209.0 5072725.0 80.0 0.0
RE DISCCART 273409.0 5072725.0 79.7 0.0
RE DISCCART 273609.0 5072725.0 78.26 0.0
RE DISCCART 273809.0 5072725.0 77.38 0.0
RE DISCCART 274009.0 5072725.0 77.72 0.0
RE DISCCART 274209.0 5072725.0 74.58 0.0
RE DISCCART 274409.0 5072725.0 74.87 0.0
RE DISCCART 274609.0 5072725.0 76.08 0.0
RE DISCCART 274809.0 5072725.0 76.26 0.0
RE DISCCART 275009.0 5072725.0 76.45 0.0
RE DISCCART 275209.0 5072725.0 76.43 0.0
RE DISCCART 275409.0 5072725.0 76.34 0.0
RE DISCCART 275609.0 5072725.0 76.24 0.0
RE DISCCART 275809.0 5072725.0 76.0 0.0
RE DISCCART 276009.0 5072725.0 76.0 0.0
RE DISCCART 276209.0 5072725.0 76.0 0.0
RE DISCCART 276409.0 5072725.0 76.0 0.0
RE DISCCART 276609.0 5072725.0 76.0 0.0
RE DISCCART 276809.0 5072725.0 75.73 0.0
RE DISCCART 277009.0 5072725.0 74.79 0.0
RE DISCCART 277209.0 5072725.0 73.86 0.0
RE DISCCART 269009.0 5072925.0 90.0 0.0
RE DISCCART 269209.0 5072925.0 90.0 0.0
RE DISCCART 269409.0 5072925.0 88.17 0.0
RE DISCCART 269609.0 5072925.0 90.0 0.0
RE DISCCART 269809.0 5072925.0 97.67 0.0
RE DISCCART 270009.0 5072925.0 90.0 0.0
RE DISCCART 270209.0 5072925.0 87.69 0.0

RE DISCCART 270409.0 5072925.0 85.1 0.0
RE DISCCART 270609.0 5072925.0 82.52 0.0
RE DISCCART 270809.0 5072925.0 80.0 0.0
RE DISCCART 271009.0 5072925.0 80.46 0.0
RE DISCCART 271209.0 5072925.0 80.06 0.0
RE DISCCART 271409.0 5072925.0 80.0 0.0
RE DISCCART 271609.0 5072925.0 80.0 0.0
RE DISCCART 271809.0 5072925.0 80.09 0.0
RE DISCCART 272009.0 5072925.0 80.19 0.0
RE DISCCART 272209.0 5072925.0 80.23 0.0
RE DISCCART 272409.0 5072925.0 80.3 0.0
RE DISCCART 272609.0 5072925.0 80.37 0.0
RE DISCCART 272809.0 5072925.0 80.35 0.0
RE DISCCART 273009.0 5072925.0 80.24 0.0
RE DISCCART 273209.0 5072925.0 80.1 0.0
RE DISCCART 273409.0 5072925.0 80.0 0.0
RE DISCCART 273609.0 5072925.0 80.0 0.0
RE DISCCART 273809.0 5072925.0 78.25 0.0
RE DISCCART 274009.0 5072925.0 75.1 0.0
RE DISCCART 274209.0 5072925.0 72.34 0.0
RE DISCCART 274409.0 5072925.0 72.94 0.0
RE DISCCART 274609.0 5072925.0 74.9 0.0
RE DISCCART 274809.0 5072925.0 76.08 0.0
RE DISCCART 275009.0 5072925.0 76.27 0.0
RE DISCCART 275209.0 5072925.0 76.27 0.0
RE DISCCART 275409.0 5072925.0 76.19 0.0
RE DISCCART 275609.0 5072925.0 76.1 0.0
RE DISCCART 275809.0 5072925.0 76.0 0.0
RE DISCCART 276009.0 5072925.0 75.96 0.0
RE DISCCART 276209.0 5072925.0 75.87 0.0
RE DISCCART 276409.0 5072925.0 75.79 0.0
RE DISCCART 276609.0 5072925.0 75.71 0.0
RE DISCCART 276809.0 5072925.0 75.65 0.0
RE DISCCART 277009.0 5072925.0 75.65 0.0
RE DISCCART 277209.0 5072925.0 74.72 0.0
RE DISCCART 269009.0 5073125.0 100.0 0.0
RE DISCCART 269209.0 5073125.0 97.27 0.0
RE DISCCART 269409.0 5073125.0 90.0 0.0
RE DISCCART 269609.0 5073125.0 90.0 0.0
RE DISCCART 269809.0 5073125.0 92.44 0.0
RE DISCCART 270009.0 5073125.0 89.31 0.0
RE DISCCART 270209.0 5073125.0 85.93 0.0
RE DISCCART 270409.0 5073125.0 84.01 0.0
RE DISCCART 270609.0 5073125.0 81.43 0.0
RE DISCCART 270809.0 5073125.0 80.27 0.0
RE DISCCART 271009.0 5073125.0 80.88 0.0
RE DISCCART 271209.0 5073125.0 80.44 0.0
RE DISCCART 271409.0 5073125.0 80.0 0.0
RE DISCCART 271609.0 5073125.0 80.17 0.0
RE DISCCART 271809.0 5073125.0 80.37 0.0
RE DISCCART 272009.0 5073125.0 80.46 0.0
RE DISCCART 272209.0 5073125.0 80.48 0.0
RE DISCCART 272409.0 5073125.0 80.5 0.0
RE DISCCART 272609.0 5073125.0 80.58 0.0
RE DISCCART 272809.0 5073125.0 80.58 0.0
RE DISCCART 273009.0 5073125.0 80.44 0.0
RE DISCCART 273209.0 5073125.0 80.27 0.0
RE DISCCART 273409.0 5073125.0 80.0 0.0
RE DISCCART 273609.0 5073125.0 80.0 0.0
RE DISCCART 273809.0 5073125.0 78.91 0.0
RE DISCCART 274009.0 5073125.0 72.66 0.0
RE DISCCART 274209.0 5073125.0 70.68 0.0
RE DISCCART 274409.0 5073125.0 71.03 0.0
RE DISCCART 274609.0 5073125.0 72.97 0.0
RE DISCCART 274809.0 5073125.0 74.92 0.0
RE DISCCART 275009.0 5073125.0 76.08 0.0
RE DISCCART 275209.0 5073125.0 76.12 0.0
RE DISCCART 275409.0 5073125.0 76.03 0.0
RE DISCCART 275609.0 5073125.0 75.47 0.0
RE DISCCART 275809.0 5073125.0 75.06 0.0

RE DISCCART 276009.0 5073125.0 75.6 0.0
RE DISCCART 276209.0 5073125.0 75.51 0.0
RE DISCCART 276409.0 5073125.0 75.43 0.0
RE DISCCART 276609.0 5073125.0 75.35 0.0
RE DISCCART 276809.0 5073125.0 75.29 0.0
RE DISCCART 277009.0 5073125.0 75.29 0.0
RE DISCCART 277209.0 5073125.0 75.29 0.0
RE DISCCART 269009.0 5073325.0 100.0 0.0
RE DISCCART 269209.0 5073325.0 97.47 0.0
RE DISCCART 269409.0 5073325.0 92.93 0.0
RE DISCCART 269609.0 5073325.0 90.0 0.0
RE DISCCART 269809.0 5073325.0 90.0 0.0
RE DISCCART 270009.0 5073325.0 88.17 0.0
RE DISCCART 270209.0 5073325.0 84.04 0.0
RE DISCCART 270409.0 5073325.0 81.71 0.0
RE DISCCART 270609.0 5073325.0 80.34 0.0
RE DISCCART 270809.0 5073325.0 80.43 0.0
RE DISCCART 271009.0 5073325.0 80.67 0.0
RE DISCCART 271209.0 5073325.0 80.26 0.0
RE DISCCART 271409.0 5073325.0 80.02 0.0
RE DISCCART 271609.0 5073325.0 80.36 0.0
RE DISCCART 271809.0 5073325.0 80.64 0.0
RE DISCCART 272009.0 5073325.0 80.72 0.0
RE DISCCART 272209.0 5073325.0 80.74 0.0
RE DISCCART 272409.0 5073325.0 80.76 0.0
RE DISCCART 272609.0 5073325.0 80.78 0.0
RE DISCCART 272809.0 5073325.0 80.79 0.0
RE DISCCART 273009.0 5073325.0 80.56 0.0
RE DISCCART 273209.0 5073325.0 80.19 0.0
RE DISCCART 273409.0 5073325.0 80.0 0.0
RE DISCCART 273609.0 5073325.0 80.0 0.0
RE DISCCART 273809.0 5073325.0 80.0 0.0
RE DISCCART 274009.0 5073325.0 77.0 0.0
RE DISCCART 274209.0 5073325.0 70.0 0.0
RE DISCCART 274409.0 5073325.0 70.0 0.0
RE DISCCART 274609.0 5073325.0 71.15 0.0
RE DISCCART 274809.0 5073325.0 73.06 0.0
RE DISCCART 275009.0 5073325.0 74.97 0.0
RE DISCCART 275209.0 5073325.0 75.63 0.0
RE DISCCART 275409.0 5073325.0 74.77 0.0
RE DISCCART 275609.0 5073325.0 73.9 0.0
RE DISCCART 275809.0 5073325.0 73.99 0.0
RE DISCCART 276009.0 5073325.0 74.62 0.0
RE DISCCART 276209.0 5073325.0 75.16 0.0
RE DISCCART 276409.0 5073325.0 75.07 0.0
RE DISCCART 276609.0 5073325.0 74.99 0.0
RE DISCCART 276809.0 5073325.0 74.93 0.0
RE DISCCART 277009.0 5073325.0 74.93 0.0
RE DISCCART 277209.0 5073325.0 74.94 0.0
RE DISCCART 269009.0 5073525.0 97.76 0.0
RE DISCCART 269209.0 5073525.0 91.01 0.0
RE DISCCART 269409.0 5073525.0 90.0 0.0
RE DISCCART 269609.0 5073525.0 95.02 0.0
RE DISCCART 269809.0 5073525.0 100.0 0.0
RE DISCCART 270009.0 5073525.0 87.41 0.0
RE DISCCART 270209.0 5073525.0 81.57 0.0
RE DISCCART 270409.0 5073525.0 80.0 0.0
RE DISCCART 270609.0 5073525.0 80.0 0.0
RE DISCCART 270809.0 5073525.0 80.12 0.0
RE DISCCART 271009.0 5073525.0 80.23 0.0
RE DISCCART 271209.0 5073525.0 80.02 0.0
RE DISCCART 271409.0 5073525.0 80.19 0.0
RE DISCCART 271609.0 5073525.0 80.53 0.0
RE DISCCART 271809.0 5073525.0 80.86 0.0
RE DISCCART 272009.0 5073525.0 80.98 0.0
RE DISCCART 272209.0 5073525.0 81.0 0.0
RE DISCCART 272409.0 5073525.0 80.98 0.0
RE DISCCART 272609.0 5073525.0 80.96 0.0
RE DISCCART 272809.0 5073525.0 80.85 0.0
RE DISCCART 273009.0 5073525.0 80.48 0.0


```

RE DISCCART 273209.0 5073525.0 80.1 0.0
RE DISCCART 273409.0 5073525.0 80.0 0.0
RE DISCCART 273609.0 5073525.0 80.0 0.0
RE DISCCART 273809.0 5073525.0 80.0 0.0
RE DISCCART 274009.0 5073525.0 76.93 0.0
RE DISCCART 274209.0 5073525.0 72.09 0.0
RE DISCCART 274409.0 5073525.0 70.0 0.0
RE DISCCART 274609.0 5073525.0 70.93 0.0
RE DISCCART 274809.0 5073525.0 72.57 0.0
RE DISCCART 275009.0 5073525.0 73.76 0.0
RE DISCCART 275209.0 5073525.0 74.15 0.0
RE DISCCART 275409.0 5073525.0 73.21 0.0
RE DISCCART 275609.0 5073525.0 72.34 0.0
RE DISCCART 275809.0 5073525.0 72.93 0.0
RE DISCCART 276009.0 5073525.0 73.6 0.0
RE DISCCART 276209.0 5073525.0 74.15 0.0
RE DISCCART 276409.0 5073525.0 74.7 0.0
RE DISCCART 276609.0 5073525.0 74.64 0.0
RE DISCCART 276809.0 5073525.0 74.58 0.0
RE DISCCART 277009.0 5073525.0 74.58 0.0
RE DISCCART 277209.0 5073525.0 74.58 0.0
RE DISCCART 272243.0 5071013.0 74.5 0.0
** RCPDESCR Maison rapprochée à l'ext. de
** BOUNDARY
RE DISCCART 273313.0 5072034.0 73.8 0.0
RE DISCCART 273064.0 5071725.0 73.03 0.0
RE DISCCART 273101.0 5071681.0 73.51 0.0
RE DISCCART 273050.0 5071632.0 72.05 0.0
RE DISCCART 273042.0 5071553.0 70.99 0.0
RE DISCCART 272961.0 5071641.0 74.11 0.0
RE DISCCART 272843.0 5071595.0 74.28 0.0
RE DISCCART 272243.0 5071036.0 74.5 0.0
RE DISCCART 272262.0 5071014.0 74.5 0.0
RE DISCCART 272241.0 5070993.0 74.5 0.0
RE DISCCART 272222.0 5071015.0 74.5 0.0
RE DISCCART 271894.0 5070712.0 74.5 0.0
RE DISCCART 271974.0 5070627.0 74.8 0.0
RE DISCCART 271836.0 5070497.0 75.0 0.0
RE DISCCART 272640.0 5069717.0 75.0 0.0
RE DISCCART 274158.0 5071144.0 74.0 0.0
RE DISCCART 273313.0 5072034.0 73.78 0.0
RE FINISHED

```

```

ME STARTING
ME INPUTFIL C:\TRINITY\ISCST3\METMIRAB\MIRA1998.TXT
ME ANEMHGHT 10.0 METERS
ME SURFDATA 25000 1998
ME UAIRDATA 23118 1998
ME DAYRANGE 1-82 84-114 116-365
ME FINISHED

```

```

OU STARTING
OU RECTABLE 1 FIRST
OU RECTABLE ALLAVE FIRST
OU MAXTABLE 1 50
OU MAXTABLE ALLAVE 50
OU PLOTFILE 1 ALL FIRST C:\TRINITY\ISCST3\STETORCH\INOX1998.PLT
OU FINISHED

```

```

*****
*** SETUP Finishes Successfully ***
*****

```

1 ISCST3 - (DATED 95250)

IBM-PC VERSION (3.00) ISCST3R
(C) COPYRIGHT 1992-1996, TRINITY CONSULTANTS, INC.

Run Began on 1/08/2003 at 19:10:50

** BREEZE AIR ISCST3 - C:\TRINITY\ISCST3\STES1002\SSDISP99.DAT
** Trinity Consultants Incorporated, Dallas, TX

CO STARTING
CO TITLEONE CENTRE DE VALORISATION ENVIRONNEMENTALE DES RÉSIDUS DE STE-SOPHIE
CO TITLETWO ÉTUDE DE DISPERSION ATMOSPHERIQUE - ANNÉE MÉTÉO 1999 - SRT
CO MODELOPT DFAULT CONC RURAL
CO AVERTIME 1
CO POLLUTID OTHER
CO TERRHGTS ELEV
CO FLAGPOLE 1.5
CO RUNORNOT RUN
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION ZONE3A_1 AREA 273876.9 5070912.0 76.0
SO LOCATION ZONE2A AREA 273501.4 5070555.0 76.0
SO LOCATION ZONE1A AREA 273104.3 5071004.0 76.0
SO LOCATION CVER AREA 273132.38 5070246.94 76.0
SO LOCATION ZONE3A_2 AREA 273356.1 5071238.5 76.0
SO SRCPARAM ZONE3A_1 4.29310000E-08 0.00 341.00 952.00 -43.0 0.00
SO SRCPARAM ZONE2A 2.14100000E-08 0.00 490.00 598.00 -43.0 0.00
SO SRCPARAM ZONE1A 3.38210000E-08 0.00 308.53 470.62 -43.0 0.00
SO SRCPARAM CVER 6.41390000E-08 0.00 462.26 1130.90 -43.0 0.00
SO SRCPARAM ZONE3A_2 4.29310000E-08 0.00 159.00 330.00 -43.0 0.00
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE DISCCART 269009.0 5068125.0 72.93 0.0
RE DISCCART 269209.0 5068125.0 73.17 0.0
RE DISCCART 269409.0 5068125.0 73.4 0.0
RE DISCCART 269609.0 5068125.0 73.64 0.0
RE DISCCART 269809.0 5068125.0 73.87 0.0
RE DISCCART 270009.0 5068125.0 73.47 0.0
RE DISCCART 270209.0 5068125.0 72.93 0.0
RE DISCCART 270409.0 5068125.0 72.02 0.0
RE DISCCART 270609.0 5068125.0 71.33 0.0
RE DISCCART 270809.0 5068125.0 70.52 0.0
RE DISCCART 271009.0 5068125.0 70.29 0.0
RE DISCCART 271209.0 5068125.0 70.36 0.0
RE DISCCART 271409.0 5068125.0 70.0 0.0
RE DISCCART 271609.0 5068125.0 70.0 0.0
RE DISCCART 271809.0 5068125.0 70.0 0.0
RE DISCCART 272009.0 5068125.0 70.02 0.0
RE DISCCART 272209.0 5068125.0 70.64 0.0
RE DISCCART 272409.0 5068125.0 70.7 0.0
RE DISCCART 272609.0 5068125.0 70.67 0.0
RE DISCCART 272809.0 5068125.0 70.56 0.0
RE DISCCART 273009.0 5068125.0 70.0 0.0
RE DISCCART 273209.0 5068125.0 69.91 0.0
RE DISCCART 273409.0 5068125.0 68.86 0.0
RE DISCCART 273609.0 5068125.0 67.81 0.0
RE DISCCART 273809.0 5068125.0 66.76 0.0
RE DISCCART 274009.0 5068125.0 65.71 0.0
RE DISCCART 274209.0 5068125.0 64.66 0.0
RE DISCCART 274409.0 5068125.0 63.62 0.0
RE DISCCART 274609.0 5068125.0 62.56 0.0
RE DISCCART 274809.0 5068125.0 61.83 0.0
RE DISCCART 275009.0 5068125.0 61.37 0.0

RE DISCCART 275209.0 5068125.0 61.28 0.0
RE DISCCART 275409.0 5068125.0 60.66 0.0
RE DISCCART 275609.0 5068125.0 60.1 0.0
RE DISCCART 275809.0 5068125.0 60.0 0.0
RE DISCCART 276009.0 5068125.0 60.0 0.0
RE DISCCART 276209.0 5068125.0 60.0 0.0
RE DISCCART 276409.0 5068125.0 60.0 0.0
RE DISCCART 276609.0 5068125.0 60.0 0.0
RE DISCCART 276809.0 5068125.0 60.0 0.0
RE DISCCART 277009.0 5068125.0 60.0 0.0
RE DISCCART 277209.0 5068125.0 60.0 0.0
RE DISCCART 269009.0 5068325.0 77.8 0.0
RE DISCCART 269209.0 5068325.0 76.8 0.0
RE DISCCART 269409.0 5068325.0 77.08 0.0
RE DISCCART 269609.0 5068325.0 77.31 0.0
RE DISCCART 269809.0 5068325.0 76.44 0.0
RE DISCCART 270009.0 5068325.0 76.07 0.0
RE DISCCART 270209.0 5068325.0 75.48 0.0
RE DISCCART 270409.0 5068325.0 74.63 0.0
RE DISCCART 270609.0 5068325.0 73.68 0.0
RE DISCCART 270809.0 5068325.0 72.73 0.0
RE DISCCART 271009.0 5068325.0 72.34 0.0
RE DISCCART 271209.0 5068325.0 72.46 0.0
RE DISCCART 271409.0 5068325.0 72.29 0.0
RE DISCCART 271609.0 5068325.0 71.59 0.0
RE DISCCART 271809.0 5068325.0 72.27 0.0
RE DISCCART 272009.0 5068325.0 72.77 0.0
RE DISCCART 272209.0 5068325.0 72.22 0.0
RE DISCCART 272409.0 5068325.0 71.57 0.0
RE DISCCART 272609.0 5068325.0 71.5 0.0
RE DISCCART 272809.0 5068325.0 71.39 0.0
RE DISCCART 273009.0 5068325.0 71.11 0.0
RE DISCCART 273209.0 5068325.0 70.0 0.0
RE DISCCART 273409.0 5068325.0 70.0 0.0
RE DISCCART 273609.0 5068325.0 68.97 0.0
RE DISCCART 273809.0 5068325.0 67.92 0.0
RE DISCCART 274009.0 5068325.0 66.87 0.0
RE DISCCART 274209.0 5068325.0 65.85 0.0
RE DISCCART 274409.0 5068325.0 64.79 0.0
RE DISCCART 274609.0 5068325.0 63.99 0.0
RE DISCCART 274809.0 5068325.0 63.33 0.0
RE DISCCART 275009.0 5068325.0 62.66 0.0
RE DISCCART 275209.0 5068325.0 62.24 0.0
RE DISCCART 275409.0 5068325.0 61.62 0.0
RE DISCCART 275609.0 5068325.0 61.02 0.0
RE DISCCART 275809.0 5068325.0 60.46 0.0
RE DISCCART 276009.0 5068325.0 60.0 0.0
RE DISCCART 276209.0 5068325.0 60.0 0.0
RE DISCCART 276409.0 5068325.0 60.0 0.0
RE DISCCART 276609.0 5068325.0 60.0 0.0
RE DISCCART 276809.0 5068325.0 60.0 0.0
RE DISCCART 277009.0 5068325.0 60.0 0.0
RE DISCCART 277209.0 5068325.0 60.0 0.0
RE DISCCART 269009.0 5068525.0 80.0 0.0
RE DISCCART 269209.0 5068525.0 80.0 0.0
RE DISCCART 269409.0 5068525.0 80.0 0.0
RE DISCCART 269609.0 5068525.0 79.41 0.0
RE DISCCART 269809.0 5068525.0 78.83 0.0
RE DISCCART 270009.0 5068525.0 78.06 0.0
RE DISCCART 270209.0 5068525.0 77.5 0.0
RE DISCCART 270409.0 5068525.0 76.91 0.0
RE DISCCART 270609.0 5068525.0 75.96 0.0
RE DISCCART 270809.0 5068525.0 75.01 0.0
RE DISCCART 271009.0 5068525.0 74.08 0.0
RE DISCCART 271209.0 5068525.0 74.57 0.0
RE DISCCART 271409.0 5068525.0 74.69 0.0
RE DISCCART 271609.0 5068525.0 74.89 0.0
RE DISCCART 271809.0 5068525.0 75.39 0.0
RE DISCCART 272009.0 5068525.0 74.53 0.0
RE DISCCART 272209.0 5068525.0 73.57 0.0

RE DISCCART 272409.0 5068525.0 72.61 0.0
RE DISCCART 272609.0 5068525.0 71.03 0.0
RE DISCCART 272809.0 5068525.0 70.71 0.0
RE DISCCART 273009.0 5068525.0 71.15 0.0
RE DISCCART 273209.0 5068525.0 70.75 0.0
RE DISCCART 273409.0 5068525.0 70.03 0.0
RE DISCCART 273609.0 5068525.0 70.0 0.0
RE DISCCART 273809.0 5068525.0 69.13 0.0
RE DISCCART 274009.0 5068525.0 68.05 0.0
RE DISCCART 274209.0 5068525.0 67.02 0.0
RE DISCCART 274409.0 5068525.0 66.15 0.0
RE DISCCART 274609.0 5068525.0 65.48 0.0
RE DISCCART 274809.0 5068525.0 64.82 0.0
RE DISCCART 275009.0 5068525.0 63.97 0.0
RE DISCCART 275209.0 5068525.0 63.23 0.0
RE DISCCART 275409.0 5068525.0 62.58 0.0
RE DISCCART 275609.0 5068525.0 61.96 0.0
RE DISCCART 275809.0 5068525.0 61.38 0.0
RE DISCCART 276009.0 5068525.0 60.82 0.0
RE DISCCART 276209.0 5068525.0 60.25 0.0
RE DISCCART 276409.0 5068525.0 60.0 0.0
RE DISCCART 276609.0 5068525.0 60.0 0.0
RE DISCCART 276809.0 5068525.0 60.0 0.0
RE DISCCART 277009.0 5068525.0 60.64 0.0
RE DISCCART 277209.0 5068525.0 60.0 0.0
RE DISCCART 269009.0 5068725.0 79.74 0.0
RE DISCCART 269209.0 5068725.0 80.0 0.0
RE DISCCART 269409.0 5068725.0 80.0 0.0
RE DISCCART 269609.0 5068725.0 80.0 0.0
RE DISCCART 269809.0 5068725.0 79.97 0.0
RE DISCCART 270009.0 5068725.0 79.21 0.0
RE DISCCART 270209.0 5068725.0 78.72 0.0
RE DISCCART 270409.0 5068725.0 78.29 0.0
RE DISCCART 270609.0 5068725.0 77.87 0.0
RE DISCCART 270809.0 5068725.0 77.3 0.0
RE DISCCART 271009.0 5068725.0 76.35 0.0
RE DISCCART 271209.0 5068725.0 76.08 0.0
RE DISCCART 271409.0 5068725.0 76.65 0.0
RE DISCCART 271609.0 5068725.0 76.66 0.0
RE DISCCART 271809.0 5068725.0 76.18 0.0
RE DISCCART 272009.0 5068725.0 75.22 0.0
RE DISCCART 272209.0 5068725.0 74.26 0.0
RE DISCCART 272409.0 5068725.0 73.25 0.0
RE DISCCART 272609.0 5068725.0 71.76 0.0
RE DISCCART 272809.0 5068725.0 69.9 0.0
RE DISCCART 273009.0 5068725.0 68.04 0.0
RE DISCCART 273209.0 5068725.0 67.56 0.0
RE DISCCART 273409.0 5068725.0 68.77 0.0
RE DISCCART 273609.0 5068725.0 70.1 0.0
RE DISCCART 273809.0 5068725.0 70.0 0.0
RE DISCCART 274009.0 5068725.0 69.25 0.0
RE DISCCART 274209.0 5068725.0 68.31 0.0
RE DISCCART 274409.0 5068725.0 67.64 0.0
RE DISCCART 274609.0 5068725.0 66.74 0.0
RE DISCCART 274809.0 5068725.0 65.86 0.0
RE DISCCART 275009.0 5068725.0 65.02 0.0
RE DISCCART 275209.0 5068725.0 64.3 0.0
RE DISCCART 275409.0 5068725.0 63.61 0.0
RE DISCCART 275609.0 5068725.0 62.93 0.0
RE DISCCART 275809.0 5068725.0 62.31 0.0
RE DISCCART 276009.0 5068725.0 61.74 0.0
RE DISCCART 276209.0 5068725.0 61.18 0.0
RE DISCCART 276409.0 5068725.0 60.62 0.0
RE DISCCART 276609.0 5068725.0 60.05 0.0
RE DISCCART 276809.0 5068725.0 60.0 0.0
RE DISCCART 277009.0 5068725.0 60.0 0.0
RE DISCCART 277209.0 5068725.0 60.0 0.0
RE DISCCART 269009.0 5068925.0 79.12 0.0
RE DISCCART 269209.0 5068925.0 79.66 0.0
RE DISCCART 269409.0 5068925.0 80.0 0.0

RE DISCCART 269609.0 5068925.0 80.0 0.0
RE DISCCART 269809.0 5068925.0 80.17 0.0
RE DISCCART 270009.0 5068925.0 79.99 0.0
RE DISCCART 270209.0 5068925.0 79.66 0.0
RE DISCCART 270409.0 5068925.0 79.33 0.0
RE DISCCART 270609.0 5068925.0 79.01 0.0
RE DISCCART 270809.0 5068925.0 78.66 0.0
RE DISCCART 271009.0 5068925.0 78.24 0.0
RE DISCCART 271209.0 5068925.0 77.68 0.0
RE DISCCART 271409.0 5068925.0 77.56 0.0
RE DISCCART 271609.0 5068925.0 77.18 0.0
RE DISCCART 271809.0 5068925.0 76.79 0.0
RE DISCCART 272009.0 5068925.0 75.91 0.0
RE DISCCART 272209.0 5068925.0 74.95 0.0
RE DISCCART 272409.0 5068925.0 73.87 0.0
RE DISCCART 272609.0 5068925.0 72.49 0.0
RE DISCCART 272809.0 5068925.0 70.64 0.0
RE DISCCART 273009.0 5068925.0 68.78 0.0
RE DISCCART 273209.0 5068925.0 69.29 0.0
RE DISCCART 273409.0 5068925.0 70.65 0.0
RE DISCCART 273609.0 5068925.0 71.32 0.0
RE DISCCART 273809.0 5068925.0 70.94 0.0
RE DISCCART 274009.0 5068925.0 70.33 0.0
RE DISCCART 274209.0 5068925.0 69.51 0.0
RE DISCCART 274409.0 5068925.0 68.64 0.0
RE DISCCART 274609.0 5068925.0 67.75 0.0
RE DISCCART 274809.0 5068925.0 66.91 0.0
RE DISCCART 275009.0 5068925.0 66.06 0.0
RE DISCCART 275209.0 5068925.0 65.37 0.0
RE DISCCART 275409.0 5068925.0 64.68 0.0
RE DISCCART 275609.0 5068925.0 63.99 0.0
RE DISCCART 275809.0 5068925.0 63.3 0.0
RE DISCCART 276009.0 5068925.0 62.67 0.0
RE DISCCART 276209.0 5068925.0 62.06 0.0
RE DISCCART 276409.0 5068925.0 61.44 0.0
RE DISCCART 276609.0 5068925.0 60.81 0.0
RE DISCCART 276809.0 5068925.0 60.71 0.0
RE DISCCART 277009.0 5068925.0 60.58 0.0
RE DISCCART 277209.0 5068925.0 60.75 0.0
RE DISCCART 269009.0 5069125.0 78.58 0.0
RE DISCCART 269209.0 5069125.0 79.49 0.0
RE DISCCART 269409.0 5069125.0 80.0 0.0
RE DISCCART 269609.0 5069125.0 80.4 0.0
RE DISCCART 269809.0 5069125.0 80.81 0.0
RE DISCCART 270009.0 5069125.0 80.0 0.0
RE DISCCART 270209.0 5069125.0 79.79 0.0
RE DISCCART 270409.0 5069125.0 79.46 0.0
RE DISCCART 270609.0 5069125.0 79.14 0.0
RE DISCCART 270809.0 5069125.0 78.81 0.0
RE DISCCART 271009.0 5069125.0 78.48 0.0
RE DISCCART 271209.0 5069125.0 76.25 0.0
RE DISCCART 271409.0 5069125.0 77.62 0.0
RE DISCCART 271609.0 5069125.0 77.69 0.0
RE DISCCART 271809.0 5069125.0 77.31 0.0
RE DISCCART 272009.0 5069125.0 76.6 0.0
RE DISCCART 272209.0 5069125.0 75.62 0.0
RE DISCCART 272409.0 5069125.0 74.49 0.0
RE DISCCART 272609.0 5069125.0 73.23 0.0
RE DISCCART 272809.0 5069125.0 71.37 0.0
RE DISCCART 273009.0 5069125.0 70.22 0.0
RE DISCCART 273209.0 5069125.0 71.17 0.0
RE DISCCART 273409.0 5069125.0 72.54 0.0
RE DISCCART 273609.0 5069125.0 72.52 0.0
RE DISCCART 273809.0 5069125.0 71.94 0.0
RE DISCCART 274009.0 5069125.0 71.15 0.0
RE DISCCART 274209.0 5069125.0 70.42 0.0
RE DISCCART 274409.0 5069125.0 69.64 0.0
RE DISCCART 274609.0 5069125.0 68.77 0.0
RE DISCCART 274809.0 5069125.0 67.98 0.0
RE DISCCART 275009.0 5069125.0 67.13 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 275209.0 | 5069125.0 | 66.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069125.0 | 65.75 | 0.0 |
| RE DISCCART | 275609.0 | 5069125.0 | 65.06 | 0.0 |
| RE DISCCART | 275809.0 | 5069125.0 | 64.31 | 0.0 |
| RE DISCCART | 276009.0 | 5069125.0 | 63.51 | 0.0 |
| RE DISCCART | 276209.0 | 5069125.0 | 62.81 | 0.0 |
| RE DISCCART | 276409.0 | 5069125.0 | 62.18 | 0.0 |
| RE DISCCART | 276609.0 | 5069125.0 | 61.56 | 0.0 |
| RE DISCCART | 276809.0 | 5069125.0 | 61.45 | 0.0 |
| RE DISCCART | 277009.0 | 5069125.0 | 61.54 | 0.0 |
| RE DISCCART | 277209.0 | 5069125.0 | 61.81 | 0.0 |
| RE DISCCART | 269009.0 | 5069325.0 | 78.72 | 0.0 |
| RE DISCCART | 269209.0 | 5069325.0 | 79.63 | 0.0 |
| RE DISCCART | 269409.0 | 5069325.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069325.0 | 80.2 | 0.0 |
| RE DISCCART | 269809.0 | 5069325.0 | 80.09 | 0.0 |
| RE DISCCART | 270009.0 | 5069325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069325.0 | 79.93 | 0.0 |
| RE DISCCART | 270409.0 | 5069325.0 | 79.6 | 0.0 |
| RE DISCCART | 270609.0 | 5069325.0 | 79.27 | 0.0 |
| RE DISCCART | 270809.0 | 5069325.0 | 78.94 | 0.0 |
| RE DISCCART | 271009.0 | 5069325.0 | 78.21 | 0.0 |
| RE DISCCART | 271209.0 | 5069325.0 | 73.53 | 0.0 |
| RE DISCCART | 271409.0 | 5069325.0 | 75.29 | 0.0 |
| RE DISCCART | 271609.0 | 5069325.0 | 77.04 | 0.0 |
| RE DISCCART | 271809.0 | 5069325.0 | 77.82 | 0.0 |
| RE DISCCART | 272009.0 | 5069325.0 | 77.28 | 0.0 |
| RE DISCCART | 272209.0 | 5069325.0 | 76.24 | 0.0 |
| RE DISCCART | 272409.0 | 5069325.0 | 75.11 | 0.0 |
| RE DISCCART | 272609.0 | 5069325.0 | 73.96 | 0.0 |
| RE DISCCART | 272809.0 | 5069325.0 | 72.11 | 0.0 |
| RE DISCCART | 273009.0 | 5069325.0 | 72.18 | 0.0 |
| RE DISCCART | 273209.0 | 5069325.0 | 73.08 | 0.0 |
| RE DISCCART | 273409.0 | 5069325.0 | 74.1 | 0.0 |
| RE DISCCART | 273609.0 | 5069325.0 | 73.54 | 0.0 |
| RE DISCCART | 273809.0 | 5069325.0 | 72.79 | 0.0 |
| RE DISCCART | 274009.0 | 5069325.0 | 72.01 | 0.0 |
| RE DISCCART | 274209.0 | 5069325.0 | 71.16 | 0.0 |
| RE DISCCART | 274409.0 | 5069325.0 | 70.31 | 0.0 |
| RE DISCCART | 274609.0 | 5069325.0 | 69.87 | 0.0 |
| RE DISCCART | 274809.0 | 5069325.0 | 68.99 | 0.0 |
| RE DISCCART | 275009.0 | 5069325.0 | 68.2 | 0.0 |
| RE DISCCART | 275209.0 | 5069325.0 | 67.5 | 0.0 |
| RE DISCCART | 275409.0 | 5069325.0 | 66.79 | 0.0 |
| RE DISCCART | 275609.0 | 5069325.0 | 66.01 | 0.0 |
| RE DISCCART | 275809.0 | 5069325.0 | 65.25 | 0.0 |
| RE DISCCART | 276009.0 | 5069325.0 | 64.42 | 0.0 |
| RE DISCCART | 276209.0 | 5069325.0 | 63.59 | 0.0 |
| RE DISCCART | 276409.0 | 5069325.0 | 62.93 | 0.0 |
| RE DISCCART | 276609.0 | 5069325.0 | 62.31 | 0.0 |
| RE DISCCART | 276809.0 | 5069325.0 | 62.23 | 0.0 |
| RE DISCCART | 277009.0 | 5069325.0 | 62.5 | 0.0 |
| RE DISCCART | 277209.0 | 5069325.0 | 62.76 | 0.0 |
| RE DISCCART | 269009.0 | 5069525.0 | 79.03 | 0.0 |
| RE DISCCART | 269209.0 | 5069525.0 | 79.9 | 0.0 |
| RE DISCCART | 269409.0 | 5069525.0 | 79.93 | 0.0 |
| RE DISCCART | 269609.0 | 5069525.0 | 79.79 | 0.0 |
| RE DISCCART | 269809.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069525.0 | 79.72 | 0.0 |
| RE DISCCART | 270609.0 | 5069525.0 | 79.42 | 0.0 |
| RE DISCCART | 270809.0 | 5069525.0 | 79.21 | 0.0 |
| RE DISCCART | 271009.0 | 5069525.0 | 75.03 | 0.0 |
| RE DISCCART | 271209.0 | 5069525.0 | 71.19 | 0.0 |
| RE DISCCART | 271409.0 | 5069525.0 | 72.95 | 0.0 |
| RE DISCCART | 271609.0 | 5069525.0 | 74.7 | 0.0 |
| RE DISCCART | 271809.0 | 5069525.0 | 76.46 | 0.0 |
| RE DISCCART | 272009.0 | 5069525.0 | 77.95 | 0.0 |
| RE DISCCART | 272209.0 | 5069525.0 | 76.86 | 0.0 |

RE DISCCART 272409.0 5069525.0 75.73 0.0
RE DISCCART 272609.0 5069525.0 74.6 0.0
RE DISCCART 272809.0 5069525.0 73.22 0.0
RE DISCCART 273009.0 5069525.0 74.13 0.0
RE DISCCART 273209.0 5069525.0 75.04 0.0
RE DISCCART 273409.0 5069525.0 75.16 0.0
RE DISCCART 273609.0 5069525.0 74.32 0.0
RE DISCCART 273809.0 5069525.0 73.43 0.0
RE DISCCART 274009.0 5069525.0 72.55 0.0
RE DISCCART 274209.0 5069525.0 71.81 0.0
RE DISCCART 274409.0 5069525.0 71.07 0.0
RE DISCCART 274609.0 5069525.0 70.32 0.0
RE DISCCART 274809.0 5069525.0 70.0 0.0
RE DISCCART 275009.0 5069525.0 69.25 0.0
RE DISCCART 275209.0 5069525.0 68.5 0.0
RE DISCCART 275409.0 5069525.0 67.71 0.0
RE DISCCART 275609.0 5069525.0 66.91 0.0
RE DISCCART 275809.0 5069525.0 66.15 0.0
RE DISCCART 276009.0 5069525.0 65.33 0.0
RE DISCCART 276209.0 5069525.0 64.5 0.0
RE DISCCART 276409.0 5069525.0 63.68 0.0
RE DISCCART 276609.0 5069525.0 63.09 0.0
RE DISCCART 276809.0 5069525.0 63.19 0.0
RE DISCCART 277009.0 5069525.0 63.45 0.0
RE DISCCART 277209.0 5069525.0 63.33 0.0
RE DISCCART 269009.0 5069725.0 79.37 0.0
RE DISCCART 269209.0 5069725.0 79.64 0.0
RE DISCCART 269409.0 5069725.0 79.33 0.0
RE DISCCART 269609.0 5069725.0 79.65 0.0
RE DISCCART 269809.0 5069725.0 80.0 0.0
RE DISCCART 270009.0 5069725.0 80.0 0.0
RE DISCCART 270209.0 5069725.0 80.0 0.0
RE DISCCART 270409.0 5069725.0 79.91 0.0
RE DISCCART 270609.0 5069725.0 79.7 0.0
RE DISCCART 270809.0 5069725.0 76.99 0.0
RE DISCCART 271009.0 5069725.0 71.85 0.0
RE DISCCART 271209.0 5069725.0 68.85 0.0
RE DISCCART 271409.0 5069725.0 70.61 0.0
RE DISCCART 271609.0 5069725.0 72.36 0.0
RE DISCCART 271809.0 5069725.0 74.24 0.0
RE DISCCART 272009.0 5069725.0 76.96 0.0
RE DISCCART 272209.0 5069725.0 76.3 0.0
RE DISCCART 272409.0 5069725.0 75.89 0.0
RE DISCCART 272809.0 5069725.0 75.18 0.0
RE DISCCART 273009.0 5069725.0 75.73 0.0
RE DISCCART 273209.0 5069725.0 75.35 0.0
RE DISCCART 273409.0 5069725.0 76.29 0.0
RE DISCCART 273609.0 5069725.0 76.02 0.0
RE DISCCART 273809.0 5069725.0 75.28 0.0
RE DISCCART 274009.0 5069725.0 74.54 0.0
RE DISCCART 274209.0 5069725.0 73.8 0.0
RE DISCCART 274409.0 5069725.0 73.06 0.0
RE DISCCART 274609.0 5069725.0 72.38 0.0
RE DISCCART 274809.0 5069725.0 71.48 0.0
RE DISCCART 275009.0 5069725.0 70.27 0.0
RE DISCCART 275209.0 5069725.0 69.4 0.0
RE DISCCART 275409.0 5069725.0 68.59 0.0
RE DISCCART 275609.0 5069725.0 67.89 0.0
RE DISCCART 275809.0 5069725.0 67.06 0.0
RE DISCCART 276009.0 5069725.0 66.23 0.0
RE DISCCART 276209.0 5069725.0 65.41 0.0
RE DISCCART 276409.0 5069725.0 64.58 0.0
RE DISCCART 276609.0 5069725.0 63.88 0.0
RE DISCCART 276809.0 5069725.0 63.79 0.0
RE DISCCART 277009.0 5069725.0 63.63 0.0
RE DISCCART 277209.0 5069725.0 63.46 0.0
RE DISCCART 269009.0 5069925.0 79.34 0.0
RE DISCCART 269209.0 5069925.0 79.27 0.0
RE DISCCART 269409.0 5069925.0 78.9 0.0
RE DISCCART 269609.0 5069925.0 79.74 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269809.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069925.0 | 80.7 | 0.0 |
| RE DISCCART | 270609.0 | 5069925.0 | 78.95 | 0.0 |
| RE DISCCART | 270809.0 | 5069925.0 | 73.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069925.0 | 68.67 | 0.0 |
| RE DISCCART | 271209.0 | 5069925.0 | 66.51 | 0.0 |
| RE DISCCART | 271409.0 | 5069925.0 | 68.27 | 0.0 |
| RE DISCCART | 271609.0 | 5069925.0 | 70.54 | 0.0 |
| RE DISCCART | 271809.0 | 5069925.0 | 73.26 | 0.0 |
| RE DISCCART | 272009.0 | 5069925.0 | 75.98 | 0.0 |
| RE DISCCART | 272209.0 | 5069925.0 | 75.29 | 0.0 |
| RE DISCCART | 273009.0 | 5069925.0 | 74.94 | 0.0 |
| RE DISCCART | 273209.0 | 5069925.0 | 74.93 | 0.0 |
| RE DISCCART | 273409.0 | 5069925.0 | 75.61 | 0.0 |
| RE DISCCART | 273609.0 | 5069925.0 | 76.64 | 0.0 |
| RE DISCCART | 273809.0 | 5069925.0 | 77.27 | 0.0 |
| RE DISCCART | 274009.0 | 5069925.0 | 76.53 | 0.0 |
| RE DISCCART | 274209.0 | 5069925.0 | 75.79 | 0.0 |
| RE DISCCART | 274409.0 | 5069925.0 | 75.04 | 0.0 |
| RE DISCCART | 274609.0 | 5069925.0 | 74.3 | 0.0 |
| RE DISCCART | 274809.0 | 5069925.0 | 73.08 | 0.0 |
| RE DISCCART | 275009.0 | 5069925.0 | 71.78 | 0.0 |
| RE DISCCART | 275209.0 | 5069925.0 | 70.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069925.0 | 69.56 | 0.0 |
| RE DISCCART | 275609.0 | 5069925.0 | 68.8 | 0.0 |
| RE DISCCART | 275809.0 | 5069925.0 | 67.97 | 0.0 |
| RE DISCCART | 276009.0 | 5069925.0 | 67.12 | 0.0 |
| RE DISCCART | 276209.0 | 5069925.0 | 66.3 | 0.0 |
| RE DISCCART | 276409.0 | 5069925.0 | 65.47 | 0.0 |
| RE DISCCART | 276609.0 | 5069925.0 | 64.53 | 0.0 |
| RE DISCCART | 276809.0 | 5069925.0 | 63.93 | 0.0 |
| RE DISCCART | 277009.0 | 5069925.0 | 63.76 | 0.0 |
| RE DISCCART | 277209.0 | 5069925.0 | 63.6 | 0.0 |
| RE DISCCART | 269009.0 | 5070125.0 | 79.05 | 0.0 |
| RE DISCCART | 269209.0 | 5070125.0 | 79.19 | 0.0 |
| RE DISCCART | 269409.0 | 5070125.0 | 78.6 | 0.0 |
| RE DISCCART | 269609.0 | 5070125.0 | 79.5 | 0.0 |
| RE DISCCART | 269809.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070125.0 | 82.08 | 0.0 |
| RE DISCCART | 270409.0 | 5070125.0 | 85.97 | 0.0 |
| RE DISCCART | 270609.0 | 5070125.0 | 81.05 | 0.0 |
| RE DISCCART | 270809.0 | 5070125.0 | 72.57 | 0.0 |
| RE DISCCART | 271009.0 | 5070125.0 | 65.49 | 0.0 |
| RE DISCCART | 271209.0 | 5070125.0 | 64.17 | 0.0 |
| RE DISCCART | 271409.0 | 5070125.0 | 66.84 | 0.0 |
| RE DISCCART | 271609.0 | 5070125.0 | 69.57 | 0.0 |
| RE DISCCART | 271809.0 | 5070125.0 | 72.29 | 0.0 |
| RE DISCCART | 272009.0 | 5070125.0 | 75.01 | 0.0 |
| RE DISCCART | 273209.0 | 5070125.0 | 74.24 | 0.0 |
| RE DISCCART | 273409.0 | 5070125.0 | 74.94 | 0.0 |
| RE DISCCART | 273609.0 | 5070125.0 | 75.96 | 0.0 |
| RE DISCCART | 273809.0 | 5070125.0 | 76.99 | 0.0 |
| RE DISCCART | 274009.0 | 5070125.0 | 78.02 | 0.0 |
| RE DISCCART | 274209.0 | 5070125.0 | 77.77 | 0.0 |
| RE DISCCART | 274409.0 | 5070125.0 | 77.07 | 0.0 |
| RE DISCCART | 274609.0 | 5070125.0 | 75.85 | 0.0 |
| RE DISCCART | 274809.0 | 5070125.0 | 74.52 | 0.0 |
| RE DISCCART | 275009.0 | 5070125.0 | 73.15 | 0.0 |
| RE DISCCART | 275209.0 | 5070125.0 | 71.74 | 0.0 |
| RE DISCCART | 275409.0 | 5070125.0 | 70.34 | 0.0 |
| RE DISCCART | 275609.0 | 5070125.0 | 69.63 | 0.0 |
| RE DISCCART | 275809.0 | 5070125.0 | 68.85 | 0.0 |
| RE DISCCART | 276009.0 | 5070125.0 | 68.04 | 0.0 |
| RE DISCCART | 276209.0 | 5070125.0 | 67.19 | 0.0 |
| RE DISCCART | 276409.0 | 5070125.0 | 66.26 | 0.0 |
| RE DISCCART | 276609.0 | 5070125.0 | 65.31 | 0.0 |
| RE DISCCART | 276809.0 | 5070125.0 | 64.36 | 0.0 |

RE DISCCART 277009.0 5070125.0 63.9 0.0
RE DISCCART 277209.0 5070125.0 63.73 0.0
RE DISCCART 269009.0 5070325.0 79.67 0.0
RE DISCCART 269209.0 5070325.0 79.15 0.0
RE DISCCART 269409.0 5070325.0 78.43 0.0
RE DISCCART 269609.0 5070325.0 78.28 0.0
RE DISCCART 269809.0 5070325.0 79.28 0.0
RE DISCCART 270009.0 5070325.0 80.0 0.0
RE DISCCART 270209.0 5070325.0 88.58 0.0
RE DISCCART 270409.0 5070325.0 90.0 0.0
RE DISCCART 270609.0 5070325.0 83.6 0.0
RE DISCCART 270809.0 5070325.0 75.31 0.0
RE DISCCART 271009.0 5070325.0 67.86 0.0
RE DISCCART 271209.0 5070325.0 65.72 0.0
RE DISCCART 271409.0 5070325.0 66.42 0.0
RE DISCCART 271609.0 5070325.0 68.59 0.0
RE DISCCART 271809.0 5070325.0 71.31 0.0
RE DISCCART 273409.0 5070325.0 74.26 0.0
RE DISCCART 273609.0 5070325.0 75.29 0.0
RE DISCCART 273809.0 5070325.0 76.32 0.0
RE DISCCART 274009.0 5070325.0 77.34 0.0
RE DISCCART 274209.0 5070325.0 78.45 0.0
RE DISCCART 274409.0 5070325.0 78.49 0.0
RE DISCCART 274609.0 5070325.0 77.07 0.0
RE DISCCART 274809.0 5070325.0 75.66 0.0
RE DISCCART 275009.0 5070325.0 74.25 0.0
RE DISCCART 275209.0 5070325.0 72.83 0.0
RE DISCCART 275409.0 5070325.0 71.45 0.0
RE DISCCART 275609.0 5070325.0 70.74 0.0
RE DISCCART 275809.0 5070325.0 69.75 0.0
RE DISCCART 276009.0 5070325.0 68.91 0.0
RE DISCCART 276209.0 5070325.0 68.0 0.0
RE DISCCART 276409.0 5070325.0 67.03 0.0
RE DISCCART 276609.0 5070325.0 66.08 0.0
RE DISCCART 276809.0 5070325.0 65.14 0.0
RE DISCCART 277009.0 5070325.0 64.19 0.0
RE DISCCART 277209.0 5070325.0 63.87 0.0
RE DISCCART 269009.0 5070525.0 79.71 0.0
RE DISCCART 269209.0 5070525.0 79.22 0.0
RE DISCCART 269409.0 5070525.0 78.76 0.0
RE DISCCART 269609.0 5070525.0 78.37 0.0
RE DISCCART 269809.0 5070525.0 78.74 0.0
RE DISCCART 270009.0 5070525.0 79.85 0.0
RE DISCCART 270209.0 5070525.0 84.18 0.0
RE DISCCART 270409.0 5070525.0 90.0 0.0
RE DISCCART 270609.0 5070525.0 87.67 0.0
RE DISCCART 270809.0 5070525.0 80.65 0.0
RE DISCCART 271009.0 5070525.0 76.51 0.0
RE DISCCART 271209.0 5070525.0 73.23 0.0
RE DISCCART 271409.0 5070525.0 72.5 0.0
RE DISCCART 271609.0 5070525.0 72.03 0.0
RE DISCCART 271809.0 5070525.0 72.7 0.0
RE DISCCART 273609.0 5070525.0 74.99 0.0
RE DISCCART 273809.0 5070525.0 76.16 0.0
RE DISCCART 274009.0 5070525.0 77.32 0.0
RE DISCCART 274209.0 5070525.0 78.49 0.0
RE DISCCART 274409.0 5070525.0 78.75 0.0
RE DISCCART 274609.0 5070525.0 78.17 0.0
RE DISCCART 274809.0 5070525.0 76.76 0.0
RE DISCCART 275009.0 5070525.0 75.34 0.0
RE DISCCART 275209.0 5070525.0 73.93 0.0
RE DISCCART 275409.0 5070525.0 72.73 0.0
RE DISCCART 275609.0 5070525.0 71.84 0.0
RE DISCCART 275809.0 5070525.0 70.75 0.0
RE DISCCART 276009.0 5070525.0 69.74 0.0
RE DISCCART 276209.0 5070525.0 68.76 0.0
RE DISCCART 276409.0 5070525.0 67.81 0.0
RE DISCCART 276609.0 5070525.0 66.86 0.0
RE DISCCART 276809.0 5070525.0 65.91 0.0
RE DISCCART 277009.0 5070525.0 64.96 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 277209.0 | 5070525.0 | 64.04 | 0.0 |
| RE DISCCART | 269009.0 | 5070725.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5070725.0 | 79.64 | 0.0 |
| RE DISCCART | 269409.0 | 5070725.0 | 79.22 | 0.0 |
| RE DISCCART | 269609.0 | 5070725.0 | 78.96 | 0.0 |
| RE DISCCART | 269809.0 | 5070725.0 | 79.32 | 0.0 |
| RE DISCCART | 270009.0 | 5070725.0 | 79.8 | 0.0 |
| RE DISCCART | 270209.0 | 5070725.0 | 83.58 | 0.0 |
| RE DISCCART | 270409.0 | 5070725.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070725.0 | 90.0 | 0.0 |
| RE DISCCART | 270809.0 | 5070725.0 | 88.46 | 0.0 |
| RE DISCCART | 271009.0 | 5070725.0 | 85.17 | 0.0 |
| RE DISCCART | 271209.0 | 5070725.0 | 81.88 | 0.0 |
| RE DISCCART | 271409.0 | 5070725.0 | 78.6 | 0.0 |
| RE DISCCART | 271609.0 | 5070725.0 | 79.28 | 0.0 |
| RE DISCCART | 271809.0 | 5070725.0 | 77.57 | 0.0 |
| RE DISCCART | 273809.0 | 5070725.0 | 76.19 | 0.0 |
| RE DISCCART | 274009.0 | 5070725.0 | 77.36 | 0.0 |
| RE DISCCART | 274209.0 | 5070725.0 | 78.52 | 0.0 |
| RE DISCCART | 274409.0 | 5070725.0 | 78.74 | 0.0 |
| RE DISCCART | 274609.0 | 5070725.0 | 78.29 | 0.0 |
| RE DISCCART | 274809.0 | 5070725.0 | 77.85 | 0.0 |
| RE DISCCART | 275009.0 | 5070725.0 | 76.44 | 0.0 |
| RE DISCCART | 275209.0 | 5070725.0 | 75.03 | 0.0 |
| RE DISCCART | 275409.0 | 5070725.0 | 74.01 | 0.0 |
| RE DISCCART | 275609.0 | 5070725.0 | 72.91 | 0.0 |
| RE DISCCART | 275809.0 | 5070725.0 | 71.76 | 0.0 |
| RE DISCCART | 276009.0 | 5070725.0 | 70.59 | 0.0 |
| RE DISCCART | 276209.0 | 5070725.0 | 69.53 | 0.0 |
| RE DISCCART | 276409.0 | 5070725.0 | 68.58 | 0.0 |
| RE DISCCART | 276609.0 | 5070725.0 | 67.63 | 0.0 |
| RE DISCCART | 276809.0 | 5070725.0 | 66.74 | 0.0 |
| RE DISCCART | 277009.0 | 5070725.0 | 65.89 | 0.0 |
| RE DISCCART | 277209.0 | 5070725.0 | 64.98 | 0.0 |
| RE DISCCART | 269009.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5070925.0 | 79.8 | 0.0 |
| RE DISCCART | 269609.0 | 5070925.0 | 79.55 | 0.0 |
| RE DISCCART | 269809.0 | 5070925.0 | 79.9 | 0.0 |
| RE DISCCART | 270009.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070925.0 | 82.24 | 0.0 |
| RE DISCCART | 270409.0 | 5070925.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070925.0 | 90.0 | 0.0 |
| RE DISCCART | 270809.0 | 5070925.0 | 89.84 | 0.0 |
| RE DISCCART | 271009.0 | 5070925.0 | 87.3 | 0.0 |
| RE DISCCART | 271209.0 | 5070925.0 | 85.08 | 0.0 |
| RE DISCCART | 271409.0 | 5070925.0 | 81.55 | 0.0 |
| RE DISCCART | 271609.0 | 5070925.0 | 80.21 | 0.0 |
| RE DISCCART | 271809.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5070925.0 | 79.32 | 0.0 |
| RE DISCCART | 274009.0 | 5070925.0 | 77.39 | 0.0 |
| RE DISCCART | 274209.0 | 5070925.0 | 78.56 | 0.0 |
| RE DISCCART | 274409.0 | 5070925.0 | 78.72 | 0.0 |
| RE DISCCART | 274609.0 | 5070925.0 | 78.28 | 0.0 |
| RE DISCCART | 274809.0 | 5070925.0 | 77.84 | 0.0 |
| RE DISCCART | 275009.0 | 5070925.0 | 77.4 | 0.0 |
| RE DISCCART | 275209.0 | 5070925.0 | 76.12 | 0.0 |
| RE DISCCART | 275409.0 | 5070925.0 | 75.07 | 0.0 |
| RE DISCCART | 275609.0 | 5070925.0 | 73.88 | 0.0 |
| RE DISCCART | 275809.0 | 5070925.0 | 72.71 | 0.0 |
| RE DISCCART | 276009.0 | 5070925.0 | 71.5 | 0.0 |
| RE DISCCART | 276209.0 | 5070925.0 | 70.32 | 0.0 |
| RE DISCCART | 276409.0 | 5070925.0 | 69.43 | 0.0 |
| RE DISCCART | 276609.0 | 5070925.0 | 68.55 | 0.0 |
| RE DISCCART | 276809.0 | 5070925.0 | 67.72 | 0.0 |
| RE DISCCART | 277009.0 | 5070925.0 | 66.89 | 0.0 |
| RE DISCCART | 277209.0 | 5070925.0 | 65.93 | 0.0 |
| RE DISCCART | 269009.0 | 5071125.0 | 83.5 | 0.0 |
| RE DISCCART | 269209.0 | 5071125.0 | 80.34 | 0.0 |
| RE DISCCART | 269409.0 | 5071125.0 | 80.12 | 0.0 |

RE DISCCART 269609.0 5071125.0 80.0 0.0
RE DISCCART 269809.0 5071125.0 80.0 0.0
RE DISCCART 270009.0 5071125.0 80.0 0.0
RE DISCCART 270209.0 5071125.0 81.91 0.0
RE DISCCART 270409.0 5071125.0 87.07 0.0
RE DISCCART 270609.0 5071125.0 90.0 0.0
RE DISCCART 270809.0 5071125.0 90.0 0.0
RE DISCCART 271009.0 5071125.0 89.04 0.0
RE DISCCART 271209.0 5071125.0 84.54 0.0
RE DISCCART 271409.0 5071125.0 84.24 0.0
RE DISCCART 271609.0 5071125.0 82.85 0.0
RE DISCCART 271809.0 5071125.0 80.03 0.0
RE DISCCART 272009.0 5071125.0 80.0 0.0
RE DISCCART 272209.0 5071125.0 78.52 0.0
RE DISCCART 274209.0 5071125.0 78.59 0.0
RE DISCCART 274409.0 5071125.0 78.71 0.0
RE DISCCART 274609.0 5071125.0 78.27 0.0
RE DISCCART 274809.0 5071125.0 77.83 0.0
RE DISCCART 275009.0 5071125.0 77.38 0.0
RE DISCCART 275209.0 5071125.0 76.95 0.0
RE DISCCART 275409.0 5071125.0 75.91 0.0
RE DISCCART 275609.0 5071125.0 74.69 0.0
RE DISCCART 275809.0 5071125.0 73.47 0.0
RE DISCCART 276009.0 5071125.0 72.26 0.0
RE DISCCART 276209.0 5071125.0 71.18 0.0
RE DISCCART 276409.0 5071125.0 70.34 0.0
RE DISCCART 276609.0 5071125.0 69.55 0.0
RE DISCCART 276809.0 5071125.0 68.77 0.0
RE DISCCART 277009.0 5071125.0 67.86 0.0
RE DISCCART 277209.0 5071125.0 66.88 0.0
RE DISCCART 269009.0 5071325.0 86.87 0.0
RE DISCCART 269209.0 5071325.0 80.49 0.0
RE DISCCART 269409.0 5071325.0 80.4 0.0
RE DISCCART 269609.0 5071325.0 80.19 0.0
RE DISCCART 269809.0 5071325.0 80.0 0.0
RE DISCCART 270009.0 5071325.0 80.0 0.0
RE DISCCART 270209.0 5071325.0 80.0 0.0
RE DISCCART 270409.0 5071325.0 82.29 0.0
RE DISCCART 270609.0 5071325.0 88.51 0.0
RE DISCCART 270809.0 5071325.0 92.82 0.0
RE DISCCART 271009.0 5071325.0 91.53 0.0
RE DISCCART 271209.0 5071325.0 90.0 0.0
RE DISCCART 271409.0 5071325.0 87.26 0.0
RE DISCCART 271609.0 5071325.0 84.37 0.0
RE DISCCART 271809.0 5071325.0 81.39 0.0
RE DISCCART 272009.0 5071325.0 80.0 0.0
RE DISCCART 272209.0 5071325.0 78.86 0.0
RE DISCCART 272409.0 5071325.0 77.15 0.0
RE DISCCART 274209.0 5071325.0 78.63 0.0
RE DISCCART 274409.0 5071325.0 78.7 0.0
RE DISCCART 274609.0 5071325.0 78.24 0.0
RE DISCCART 274809.0 5071325.0 77.76 0.0
RE DISCCART 275009.0 5071325.0 77.29 0.0
RE DISCCART 275209.0 5071325.0 76.9 0.0
RE DISCCART 275409.0 5071325.0 76.65 0.0
RE DISCCART 275609.0 5071325.0 75.45 0.0
RE DISCCART 275809.0 5071325.0 74.23 0.0
RE DISCCART 276009.0 5071325.0 73.02 0.0
RE DISCCART 276209.0 5071325.0 72.11 0.0
RE DISCCART 276409.0 5071325.0 71.32 0.0
RE DISCCART 276609.0 5071325.0 70.54 0.0
RE DISCCART 276809.0 5071325.0 69.73 0.0
RE DISCCART 277009.0 5071325.0 68.81 0.0
RE DISCCART 277209.0 5071325.0 67.82 0.0
RE DISCCART 269009.0 5071525.0 86.19 0.0
RE DISCCART 269209.0 5071525.0 80.84 0.0
RE DISCCART 269409.0 5071525.0 80.57 0.0
RE DISCCART 269609.0 5071525.0 80.25 0.0
RE DISCCART 269809.0 5071525.0 80.0 0.0
RE DISCCART 270009.0 5071525.0 80.0 0.0

RE DISCCART 270209.0 5071525.0 80.0 0.0
RE DISCCART 270409.0 5071525.0 80.0 0.0
RE DISCCART 270609.0 5071525.0 84.96 0.0
RE DISCCART 270809.0 5071525.0 88.51 0.0
RE DISCCART 271009.0 5071525.0 90.0 0.0
RE DISCCART 271209.0 5071525.0 90.0 0.0
RE DISCCART 271409.0 5071525.0 87.51 0.0
RE DISCCART 271609.0 5071525.0 84.04 0.0
RE DISCCART 271809.0 5071525.0 80.88 0.0
RE DISCCART 272009.0 5071525.0 80.0 0.0
RE DISCCART 272209.0 5071525.0 79.79 0.0
RE DISCCART 272409.0 5071525.0 78.06 0.0
RE DISCCART 272609.0 5071525.0 76.48 0.0
RE DISCCART 274009.0 5071525.0 77.44 0.0
RE DISCCART 274209.0 5071525.0 78.38 0.0
RE DISCCART 274409.0 5071525.0 78.62 0.0
RE DISCCART 274609.0 5071525.0 78.15 0.0
RE DISCCART 274809.0 5071525.0 77.68 0.0
RE DISCCART 275009.0 5071525.0 77.21 0.0
RE DISCCART 275209.0 5071525.0 76.86 0.0
RE DISCCART 275409.0 5071525.0 76.6 0.0
RE DISCCART 275609.0 5071525.0 76.21 0.0
RE DISCCART 275809.0 5071525.0 74.99 0.0
RE DISCCART 276009.0 5071525.0 73.89 0.0
RE DISCCART 276209.0 5071525.0 73.08 0.0
RE DISCCART 276409.0 5071525.0 72.29 0.0
RE DISCCART 276609.0 5071525.0 71.46 0.0
RE DISCCART 276809.0 5071525.0 70.57 0.0
RE DISCCART 277009.0 5071525.0 69.66 0.0
RE DISCCART 277209.0 5071525.0 68.61 0.0
RE DISCCART 269009.0 5071725.0 83.51 0.0
RE DISCCART 269209.0 5071725.0 82.08 0.0
RE DISCCART 269409.0 5071725.0 80.98 0.0
RE DISCCART 269609.0 5071725.0 80.28 0.0
RE DISCCART 269809.0 5071725.0 80.0 0.0
RE DISCCART 270009.0 5071725.0 80.0 0.0
RE DISCCART 270209.0 5071725.0 80.0 0.0
RE DISCCART 270409.0 5071725.0 80.0 0.0
RE DISCCART 270609.0 5071725.0 80.58 0.0
RE DISCCART 270809.0 5071725.0 84.67 0.0
RE DISCCART 271009.0 5071725.0 87.86 0.0
RE DISCCART 271209.0 5071725.0 89.11 0.0
RE DISCCART 271409.0 5071725.0 86.23 0.0
RE DISCCART 271609.0 5071725.0 83.3 0.0
RE DISCCART 271809.0 5071725.0 80.56 0.0
RE DISCCART 272009.0 5071725.0 80.0 0.0
RE DISCCART 272209.0 5071725.0 80.0 0.0
RE DISCCART 272409.0 5071725.0 78.95 0.0
RE DISCCART 272609.0 5071725.0 77.52 0.0
RE DISCCART 272809.0 5071725.0 77.45 0.0
RE DISCCART 273009.0 5071725.0 76.9 0.0
RE DISCCART 273809.0 5071725.0 76.0 0.0
RE DISCCART 274009.0 5071725.0 76.94 0.0
RE DISCCART 274209.0 5071725.0 77.82 0.0
RE DISCCART 274409.0 5071725.0 78.09 0.0
RE DISCCART 274609.0 5071725.0 78.06 0.0
RE DISCCART 274809.0 5071725.0 77.59 0.0
RE DISCCART 275009.0 5071725.0 77.12 0.0
RE DISCCART 275209.0 5071725.0 76.81 0.0
RE DISCCART 275409.0 5071725.0 76.55 0.0
RE DISCCART 275609.0 5071725.0 76.3 0.0
RE DISCCART 275809.0 5071725.0 75.75 0.0
RE DISCCART 276009.0 5071725.0 74.84 0.0
RE DISCCART 276209.0 5071725.0 73.97 0.0
RE DISCCART 276409.0 5071725.0 73.04 0.0
RE DISCCART 276609.0 5071725.0 72.15 0.0
RE DISCCART 276809.0 5071725.0 71.26 0.0
RE DISCCART 277009.0 5071725.0 70.38 0.0
RE DISCCART 277209.0 5071725.0 69.45 0.0
RE DISCCART 269009.0 5071925.0 85.79 0.0

RE DISCCART 269209.0 5071925.0 84.5 0.0
RE DISCCART 269409.0 5071925.0 83.39 0.0
RE DISCCART 269609.0 5071925.0 82.29 0.0
RE DISCCART 269809.0 5071925.0 80.26 0.0
RE DISCCART 270009.0 5071925.0 80.0 0.0
RE DISCCART 270209.0 5071925.0 80.0 0.0
RE DISCCART 270409.0 5071925.0 80.0 0.0
RE DISCCART 270609.0 5071925.0 80.0 0.0
RE DISCCART 270809.0 5071925.0 81.9 0.0
RE DISCCART 271009.0 5071925.0 84.79 0.0
RE DISCCART 271209.0 5071925.0 85.8 0.0
RE DISCCART 271409.0 5071925.0 82.94 0.0
RE DISCCART 271609.0 5071925.0 82.56 0.0
RE DISCCART 271809.0 5071925.0 81.45 0.0
RE DISCCART 272009.0 5071925.0 80.0 0.0
RE DISCCART 272209.0 5071925.0 80.0 0.0
RE DISCCART 272409.0 5071925.0 79.98 0.0
RE DISCCART 272609.0 5071925.0 78.61 0.0
RE DISCCART 272809.0 5071925.0 78.32 0.0
RE DISCCART 273009.0 5071925.0 77.77 0.0
RE DISCCART 273609.0 5071925.0 74.55 0.0
RE DISCCART 273809.0 5071925.0 75.49 0.0
RE DISCCART 274009.0 5071925.0 76.43 0.0
RE DISCCART 274209.0 5071925.0 77.25 0.0
RE DISCCART 274409.0 5071925.0 77.55 0.0
RE DISCCART 274609.0 5071925.0 77.53 0.0
RE DISCCART 274809.0 5071925.0 77.51 0.0
RE DISCCART 275009.0 5071925.0 77.04 0.0
RE DISCCART 275209.0 5071925.0 76.76 0.0
RE DISCCART 275409.0 5071925.0 76.51 0.0
RE DISCCART 275609.0 5071925.0 76.26 0.0
RE DISCCART 275809.0 5071925.0 76.01 0.0
RE DISCCART 276009.0 5071925.0 75.68 0.0
RE DISCCART 276209.0 5071925.0 74.8 0.0
RE DISCCART 276409.0 5071925.0 73.92 0.0
RE DISCCART 276609.0 5071925.0 73.04 0.0
RE DISCCART 276809.0 5071925.0 72.16 0.0
RE DISCCART 277009.0 5071925.0 71.21 0.0
RE DISCCART 277209.0 5071925.0 70.0 0.0
RE DISCCART 269009.0 5072125.0 88.26 0.0
RE DISCCART 269209.0 5072125.0 86.91 0.0
RE DISCCART 269409.0 5072125.0 85.81 0.0
RE DISCCART 269609.0 5072125.0 83.75 0.0
RE DISCCART 269809.0 5072125.0 81.1 0.0
RE DISCCART 270009.0 5072125.0 81.04 0.0
RE DISCCART 270209.0 5072125.0 80.79 0.0
RE DISCCART 270409.0 5072125.0 80.0 0.0
RE DISCCART 270609.0 5072125.0 80.0 0.0
RE DISCCART 270809.0 5072125.0 80.0 0.0
RE DISCCART 271009.0 5072125.0 81.35 0.0
RE DISCCART 271209.0 5072125.0 82.49 0.0
RE DISCCART 271409.0 5072125.0 81.36 0.0
RE DISCCART 271609.0 5072125.0 81.13 0.0
RE DISCCART 271809.0 5072125.0 80.9 0.0
RE DISCCART 272009.0 5072125.0 80.0 0.0
RE DISCCART 272209.0 5072125.0 80.0 0.0
RE DISCCART 272409.0 5072125.0 80.0 0.0
RE DISCCART 272609.0 5072125.0 79.74 0.0
RE DISCCART 272809.0 5072125.0 79.19 0.0
RE DISCCART 273009.0 5072125.0 78.64 0.0
RE DISCCART 273209.0 5072125.0 77.54 0.0
RE DISCCART 273409.0 5072125.0 75.64 0.0
RE DISCCART 273609.0 5072125.0 74.05 0.0
RE DISCCART 273809.0 5072125.0 74.99 0.0
RE DISCCART 274009.0 5072125.0 75.9 0.0
RE DISCCART 274209.0 5072125.0 76.69 0.0
RE DISCCART 274409.0 5072125.0 77.01 0.0
RE DISCCART 274609.0 5072125.0 76.99 0.0
RE DISCCART 274809.0 5072125.0 76.97 0.0
RE DISCCART 275009.0 5072125.0 76.98 0.0

RE DISCCART 275209.0 5072125.0 76.74 0.0
RE DISCCART 275409.0 5072125.0 76.5 0.0
RE DISCCART 275609.0 5072125.0 76.25 0.0
RE DISCCART 275809.0 5072125.0 76.01 0.0
RE DISCCART 276009.0 5072125.0 76.0 0.0
RE DISCCART 276209.0 5072125.0 75.7 0.0
RE DISCCART 276409.0 5072125.0 74.82 0.0
RE DISCCART 276609.0 5072125.0 73.94 0.0
RE DISCCART 276809.0 5072125.0 73.06 0.0
RE DISCCART 277009.0 5072125.0 72.02 0.0
RE DISCCART 277209.0 5072125.0 70.82 0.0
RE DISCCART 269009.0 5072325.0 90.0 0.0
RE DISCCART 269209.0 5072325.0 89.32 0.0
RE DISCCART 269409.0 5072325.0 87.38 0.0
RE DISCCART 269609.0 5072325.0 85.43 0.0
RE DISCCART 269809.0 5072325.0 83.89 0.0
RE DISCCART 270009.0 5072325.0 84.28 0.0
RE DISCCART 270209.0 5072325.0 83.43 0.0
RE DISCCART 270409.0 5072325.0 82.2 0.0
RE DISCCART 270609.0 5072325.0 80.47 0.0
RE DISCCART 270809.0 5072325.0 80.0 0.0
RE DISCCART 271009.0 5072325.0 80.0 0.0
RE DISCCART 271209.0 5072325.0 80.0 0.0
RE DISCCART 271409.0 5072325.0 80.0 0.0
RE DISCCART 271609.0 5072325.0 80.0 0.0
RE DISCCART 271809.0 5072325.0 80.0 0.0
RE DISCCART 272009.0 5072325.0 80.0 0.0
RE DISCCART 272209.0 5072325.0 80.0 0.0
RE DISCCART 272409.0 5072325.0 80.0 0.0
RE DISCCART 272609.0 5072325.0 80.0 0.0
RE DISCCART 272809.0 5072325.0 80.0 0.0
RE DISCCART 273009.0 5072325.0 79.52 0.0
RE DISCCART 273209.0 5072325.0 78.64 0.0
RE DISCCART 273409.0 5072325.0 76.73 0.0
RE DISCCART 273609.0 5072325.0 74.83 0.0
RE DISCCART 273809.0 5072325.0 74.49 0.0
RE DISCCART 274009.0 5072325.0 75.33 0.0
RE DISCCART 274209.0 5072325.0 76.12 0.0
RE DISCCART 274409.0 5072325.0 76.47 0.0
RE DISCCART 274609.0 5072325.0 76.45 0.0
RE DISCCART 274809.0 5072325.0 76.63 0.0
RE DISCCART 275009.0 5072325.0 76.82 0.0
RE DISCCART 275209.0 5072325.0 76.73 0.0
RE DISCCART 275409.0 5072325.0 76.49 0.0
RE DISCCART 275609.0 5072325.0 76.25 0.0
RE DISCCART 275809.0 5072325.0 76.01 0.0
RE DISCCART 276009.0 5072325.0 76.0 0.0
RE DISCCART 276209.0 5072325.0 76.0 0.0
RE DISCCART 276409.0 5072325.0 75.71 0.0
RE DISCCART 276609.0 5072325.0 74.83 0.0
RE DISCCART 276809.0 5072325.0 73.95 0.0
RE DISCCART 277009.0 5072325.0 72.83 0.0
RE DISCCART 277209.0 5072325.0 71.88 0.0
RE DISCCART 269009.0 5072525.0 90.0 0.0
RE DISCCART 269209.0 5072525.0 90.0 0.0
RE DISCCART 269409.0 5072525.0 89.94 0.0
RE DISCCART 269609.0 5072525.0 87.87 0.0
RE DISCCART 269809.0 5072525.0 87.09 0.0
RE DISCCART 270009.0 5072525.0 87.05 0.0
RE DISCCART 270209.0 5072525.0 85.8 0.0
RE DISCCART 270409.0 5072525.0 83.8 0.0
RE DISCCART 270609.0 5072525.0 82.29 0.0
RE DISCCART 270809.0 5072525.0 80.41 0.0
RE DISCCART 271009.0 5072525.0 80.0 0.0
RE DISCCART 271209.0 5072525.0 80.0 0.0
RE DISCCART 271409.0 5072525.0 80.0 0.0
RE DISCCART 271609.0 5072525.0 80.0 0.0
RE DISCCART 271809.0 5072525.0 80.0 0.0
RE DISCCART 272009.0 5072525.0 80.0 0.0
RE DISCCART 272209.0 5072525.0 80.0 0.0

RE DISCCART 272409.0 5072525.0 80.0 0.0
RE DISCCART 272609.0 5072525.0 80.0 0.0
RE DISCCART 272809.0 5072525.0 80.0 0.0
RE DISCCART 273009.0 5072525.0 80.0 0.0
RE DISCCART 273209.0 5072525.0 79.73 0.0
RE DISCCART 273409.0 5072525.0 77.83 0.0
RE DISCCART 273609.0 5072525.0 75.98 0.0
RE DISCCART 273809.0 5072525.0 74.33 0.0
RE DISCCART 274009.0 5072525.0 75.15 0.0
RE DISCCART 274209.0 5072525.0 75.97 0.0
RE DISCCART 274409.0 5072525.0 76.08 0.0
RE DISCCART 274609.0 5072525.0 76.26 0.0
RE DISCCART 274809.0 5072525.0 76.45 0.0
RE DISCCART 275009.0 5072525.0 76.63 0.0
RE DISCCART 275209.0 5072525.0 76.58 0.0
RE DISCCART 275409.0 5072525.0 76.49 0.0
RE DISCCART 275609.0 5072525.0 76.25 0.0
RE DISCCART 275809.0 5072525.0 76.01 0.0
RE DISCCART 276009.0 5072525.0 76.0 0.0
RE DISCCART 276209.0 5072525.0 76.0 0.0
RE DISCCART 276409.0 5072525.0 76.0 0.0
RE DISCCART 276609.0 5072525.0 75.73 0.0
RE DISCCART 276809.0 5072525.0 74.84 0.0
RE DISCCART 277009.0 5072525.0 73.82 0.0
RE DISCCART 277209.0 5072525.0 72.99 0.0
RE DISCCART 269009.0 5072725.0 90.0 0.0
RE DISCCART 269209.0 5072725.0 90.0 0.0
RE DISCCART 269409.0 5072725.0 89.61 0.0
RE DISCCART 269609.0 5072725.0 90.0 0.0
RE DISCCART 269809.0 5072725.0 90.69 0.0
RE DISCCART 270009.0 5072725.0 89.4 0.0
RE DISCCART 270209.0 5072725.0 87.15 0.0
RE DISCCART 270409.0 5072725.0 85.39 0.0
RE DISCCART 270609.0 5072725.0 83.6 0.0
RE DISCCART 270809.0 5072725.0 81.03 0.0
RE DISCCART 271009.0 5072725.0 80.05 0.0
RE DISCCART 271209.0 5072725.0 80.0 0.0
RE DISCCART 271409.0 5072725.0 80.0 0.0
RE DISCCART 271609.0 5072725.0 80.0 0.0
RE DISCCART 271809.0 5072725.0 80.0 0.0
RE DISCCART 272009.0 5072725.0 80.0 0.0
RE DISCCART 272209.0 5072725.0 80.01 0.0
RE DISCCART 272409.0 5072725.0 80.09 0.0
RE DISCCART 272609.0 5072725.0 80.16 0.0
RE DISCCART 272809.0 5072725.0 80.13 0.0
RE DISCCART 273009.0 5072725.0 80.04 0.0
RE DISCCART 273209.0 5072725.0 80.0 0.0
RE DISCCART 273409.0 5072725.0 79.7 0.0
RE DISCCART 273609.0 5072725.0 78.26 0.0
RE DISCCART 273809.0 5072725.0 77.38 0.0
RE DISCCART 274009.0 5072725.0 77.72 0.0
RE DISCCART 274209.0 5072725.0 74.58 0.0
RE DISCCART 274409.0 5072725.0 74.87 0.0
RE DISCCART 274609.0 5072725.0 76.08 0.0
RE DISCCART 274809.0 5072725.0 76.26 0.0
RE DISCCART 275009.0 5072725.0 76.45 0.0
RE DISCCART 275209.0 5072725.0 76.43 0.0
RE DISCCART 275409.0 5072725.0 76.34 0.0
RE DISCCART 275609.0 5072725.0 76.24 0.0
RE DISCCART 275809.0 5072725.0 76.0 0.0
RE DISCCART 276009.0 5072725.0 76.0 0.0
RE DISCCART 276209.0 5072725.0 76.0 0.0
RE DISCCART 276409.0 5072725.0 76.0 0.0
RE DISCCART 276609.0 5072725.0 76.0 0.0
RE DISCCART 276809.0 5072725.0 75.73 0.0
RE DISCCART 277009.0 5072725.0 74.79 0.0
RE DISCCART 277209.0 5072725.0 73.86 0.0
RE DISCCART 269009.0 5072925.0 90.0 0.0
RE DISCCART 269209.0 5072925.0 90.0 0.0
RE DISCCART 269409.0 5072925.0 88.17 0.0

RE DISCCART 269609.0 5072925.0 90.0 0.0
RE DISCCART 269809.0 5072925.0 97.67 0.0
RE DISCCART 270009.0 5072925.0 90.0 0.0
RE DISCCART 270209.0 5072925.0 87.69 0.0
RE DISCCART 270409.0 5072925.0 85.1 0.0
RE DISCCART 270609.0 5072925.0 82.52 0.0
RE DISCCART 270809.0 5072925.0 80.0 0.0
RE DISCCART 271009.0 5072925.0 80.46 0.0
RE DISCCART 271209.0 5072925.0 80.06 0.0
RE DISCCART 271409.0 5072925.0 80.0 0.0
RE DISCCART 271609.0 5072925.0 80.0 0.0
RE DISCCART 271809.0 5072925.0 80.09 0.0
RE DISCCART 272009.0 5072925.0 80.19 0.0
RE DISCCART 272209.0 5072925.0 80.23 0.0
RE DISCCART 272409.0 5072925.0 80.3 0.0
RE DISCCART 272609.0 5072925.0 80.37 0.0
RE DISCCART 272809.0 5072925.0 80.35 0.0
RE DISCCART 273009.0 5072925.0 80.24 0.0
RE DISCCART 273209.0 5072925.0 80.1 0.0
RE DISCCART 273409.0 5072925.0 80.0 0.0
RE DISCCART 273609.0 5072925.0 80.0 0.0
RE DISCCART 273809.0 5072925.0 78.25 0.0
RE DISCCART 274009.0 5072925.0 75.1 0.0
RE DISCCART 274209.0 5072925.0 72.34 0.0
RE DISCCART 274409.0 5072925.0 72.94 0.0
RE DISCCART 274609.0 5072925.0 74.9 0.0
RE DISCCART 274809.0 5072925.0 76.08 0.0
RE DISCCART 275009.0 5072925.0 76.27 0.0
RE DISCCART 275209.0 5072925.0 76.27 0.0
RE DISCCART 275409.0 5072925.0 76.19 0.0
RE DISCCART 275609.0 5072925.0 76.1 0.0
RE DISCCART 275809.0 5072925.0 76.0 0.0
RE DISCCART 276009.0 5072925.0 75.96 0.0
RE DISCCART 276209.0 5072925.0 75.87 0.0
RE DISCCART 276409.0 5072925.0 75.79 0.0
RE DISCCART 276609.0 5072925.0 75.71 0.0
RE DISCCART 276809.0 5072925.0 75.65 0.0
RE DISCCART 277009.0 5072925.0 75.65 0.0
RE DISCCART 277209.0 5072925.0 74.72 0.0
RE DISCCART 269009.0 5073125.0 100.0 0.0
RE DISCCART 269209.0 5073125.0 97.27 0.0
RE DISCCART 269409.0 5073125.0 90.0 0.0
RE DISCCART 269609.0 5073125.0 90.0 0.0
RE DISCCART 269809.0 5073125.0 92.44 0.0
RE DISCCART 270009.0 5073125.0 89.31 0.0
RE DISCCART 270209.0 5073125.0 85.93 0.0
RE DISCCART 270409.0 5073125.0 84.01 0.0
RE DISCCART 270609.0 5073125.0 81.43 0.0
RE DISCCART 270809.0 5073125.0 80.27 0.0
RE DISCCART 271009.0 5073125.0 80.88 0.0
RE DISCCART 271209.0 5073125.0 80.44 0.0
RE DISCCART 271409.0 5073125.0 80.0 0.0
RE DISCCART 271609.0 5073125.0 80.17 0.0
RE DISCCART 271809.0 5073125.0 80.37 0.0
RE DISCCART 272009.0 5073125.0 80.46 0.0
RE DISCCART 272209.0 5073125.0 80.48 0.0
RE DISCCART 272409.0 5073125.0 80.5 0.0
RE DISCCART 272609.0 5073125.0 80.58 0.0
RE DISCCART 272809.0 5073125.0 80.58 0.0
RE DISCCART 273009.0 5073125.0 80.44 0.0
RE DISCCART 273209.0 5073125.0 80.27 0.0
RE DISCCART 273409.0 5073125.0 80.0 0.0
RE DISCCART 273609.0 5073125.0 80.0 0.0
RE DISCCART 273809.0 5073125.0 78.91 0.0
RE DISCCART 274009.0 5073125.0 72.66 0.0
RE DISCCART 274209.0 5073125.0 70.68 0.0
RE DISCCART 274409.0 5073125.0 71.03 0.0
RE DISCCART 274609.0 5073125.0 72.97 0.0
RE DISCCART 274809.0 5073125.0 74.92 0.0
RE DISCCART 275009.0 5073125.0 76.08 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 275209.0 | 5073125.0 | 76.12 | 0.0 |
| RE DISCCART | 275409.0 | 5073125.0 | 76.03 | 0.0 |
| RE DISCCART | 275609.0 | 5073125.0 | 75.47 | 0.0 |
| RE DISCCART | 275809.0 | 5073125.0 | 75.06 | 0.0 |
| RE DISCCART | 276009.0 | 5073125.0 | 75.6 | 0.0 |
| RE DISCCART | 276209.0 | 5073125.0 | 75.51 | 0.0 |
| RE DISCCART | 276409.0 | 5073125.0 | 75.43 | 0.0 |
| RE DISCCART | 276609.0 | 5073125.0 | 75.35 | 0.0 |
| RE DISCCART | 276809.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 277009.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 277209.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 269009.0 | 5073325.0 | 100.0 | 0.0 |
| RE DISCCART | 269209.0 | 5073325.0 | 97.47 | 0.0 |
| RE DISCCART | 269409.0 | 5073325.0 | 92.93 | 0.0 |
| RE DISCCART | 269609.0 | 5073325.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5073325.0 | 90.0 | 0.0 |
| RE DISCCART | 270009.0 | 5073325.0 | 88.17 | 0.0 |
| RE DISCCART | 270209.0 | 5073325.0 | 84.04 | 0.0 |
| RE DISCCART | 270409.0 | 5073325.0 | 81.71 | 0.0 |
| RE DISCCART | 270609.0 | 5073325.0 | 80.34 | 0.0 |
| RE DISCCART | 270809.0 | 5073325.0 | 80.43 | 0.0 |
| RE DISCCART | 271009.0 | 5073325.0 | 80.67 | 0.0 |
| RE DISCCART | 271209.0 | 5073325.0 | 80.26 | 0.0 |
| RE DISCCART | 271409.0 | 5073325.0 | 80.02 | 0.0 |
| RE DISCCART | 271609.0 | 5073325.0 | 80.36 | 0.0 |
| RE DISCCART | 271809.0 | 5073325.0 | 80.64 | 0.0 |
| RE DISCCART | 272009.0 | 5073325.0 | 80.72 | 0.0 |
| RE DISCCART | 272209.0 | 5073325.0 | 80.74 | 0.0 |
| RE DISCCART | 272409.0 | 5073325.0 | 80.76 | 0.0 |
| RE DISCCART | 272609.0 | 5073325.0 | 80.78 | 0.0 |
| RE DISCCART | 272809.0 | 5073325.0 | 80.79 | 0.0 |
| RE DISCCART | 273009.0 | 5073325.0 | 80.56 | 0.0 |
| RE DISCCART | 273209.0 | 5073325.0 | 80.19 | 0.0 |
| RE DISCCART | 273409.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 274009.0 | 5073325.0 | 77.0 | 0.0 |
| RE DISCCART | 274209.0 | 5073325.0 | 70.0 | 0.0 |
| RE DISCCART | 274409.0 | 5073325.0 | 70.0 | 0.0 |
| RE DISCCART | 274609.0 | 5073325.0 | 71.15 | 0.0 |
| RE DISCCART | 274809.0 | 5073325.0 | 73.06 | 0.0 |
| RE DISCCART | 275009.0 | 5073325.0 | 74.97 | 0.0 |
| RE DISCCART | 275209.0 | 5073325.0 | 75.63 | 0.0 |
| RE DISCCART | 275409.0 | 5073325.0 | 74.77 | 0.0 |
| RE DISCCART | 275609.0 | 5073325.0 | 73.9 | 0.0 |
| RE DISCCART | 275809.0 | 5073325.0 | 73.99 | 0.0 |
| RE DISCCART | 276009.0 | 5073325.0 | 74.62 | 0.0 |
| RE DISCCART | 276209.0 | 5073325.0 | 75.16 | 0.0 |
| RE DISCCART | 276409.0 | 5073325.0 | 75.07 | 0.0 |
| RE DISCCART | 276609.0 | 5073325.0 | 74.99 | 0.0 |
| RE DISCCART | 276809.0 | 5073325.0 | 74.93 | 0.0 |
| RE DISCCART | 277009.0 | 5073325.0 | 74.93 | 0.0 |
| RE DISCCART | 277209.0 | 5073325.0 | 74.94 | 0.0 |
| RE DISCCART | 269009.0 | 5073525.0 | 97.76 | 0.0 |
| RE DISCCART | 269209.0 | 5073525.0 | 91.01 | 0.0 |
| RE DISCCART | 269409.0 | 5073525.0 | 90.0 | 0.0 |
| RE DISCCART | 269609.0 | 5073525.0 | 95.02 | 0.0 |
| RE DISCCART | 269809.0 | 5073525.0 | 100.0 | 0.0 |
| RE DISCCART | 270009.0 | 5073525.0 | 87.41 | 0.0 |
| RE DISCCART | 270209.0 | 5073525.0 | 81.57 | 0.0 |
| RE DISCCART | 270409.0 | 5073525.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5073525.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5073525.0 | 80.12 | 0.0 |
| RE DISCCART | 271009.0 | 5073525.0 | 80.23 | 0.0 |
| RE DISCCART | 271209.0 | 5073525.0 | 80.02 | 0.0 |
| RE DISCCART | 271409.0 | 5073525.0 | 80.19 | 0.0 |
| RE DISCCART | 271609.0 | 5073525.0 | 80.53 | 0.0 |
| RE DISCCART | 271809.0 | 5073525.0 | 80.86 | 0.0 |
| RE DISCCART | 272009.0 | 5073525.0 | 80.98 | 0.0 |
| RE DISCCART | 272209.0 | 5073525.0 | 81.0 | 0.0 |

```

RE DISCCART 272409.0 5073525.0 80.98 0.0
RE DISCCART 272609.0 5073525.0 80.96 0.0
RE DISCCART 272809.0 5073525.0 80.85 0.0
RE DISCCART 273009.0 5073525.0 80.48 0.0
RE DISCCART 273209.0 5073525.0 80.1 0.0
RE DISCCART 273409.0 5073525.0 80.0 0.0
RE DISCCART 273609.0 5073525.0 80.0 0.0
RE DISCCART 273809.0 5073525.0 80.0 0.0
RE DISCCART 274009.0 5073525.0 76.93 0.0
RE DISCCART 274209.0 5073525.0 72.09 0.0
RE DISCCART 274409.0 5073525.0 70.0 0.0
RE DISCCART 274609.0 5073525.0 70.93 0.0
RE DISCCART 274809.0 5073525.0 72.57 0.0
RE DISCCART 275009.0 5073525.0 73.76 0.0
RE DISCCART 275209.0 5073525.0 74.15 0.0
RE DISCCART 275409.0 5073525.0 73.21 0.0
RE DISCCART 275609.0 5073525.0 72.34 0.0
RE DISCCART 275809.0 5073525.0 72.93 0.0
RE DISCCART 276009.0 5073525.0 73.6 0.0
RE DISCCART 276209.0 5073525.0 74.15 0.0
RE DISCCART 276409.0 5073525.0 74.7 0.0
RE DISCCART 276609.0 5073525.0 74.64 0.0
RE DISCCART 276809.0 5073525.0 74.58 0.0
RE DISCCART 277009.0 5073525.0 74.58 0.0
RE DISCCART 277209.0 5073525.0 74.58 0.0
RE DISCCART 272243.0 5071013.0 74.5 0.0
** RCPDESCR Maison rapprochée à l'ext. de
** BOUNDARY
RE DISCCART 273313.0 5072034.0 73.8 0.0
RE DISCCART 273064.0 5071725.0 73.03 0.0
RE DISCCART 273101.0 5071681.0 73.51 0.0
RE DISCCART 273050.0 5071632.0 72.05 0.0
RE DISCCART 273042.0 5071553.0 70.99 0.0
RE DISCCART 272961.0 5071641.0 74.11 0.0
RE DISCCART 272843.0 5071595.0 74.28 0.0
RE DISCCART 272243.0 5071036.0 74.5 0.0
RE DISCCART 272262.0 5071014.0 74.5 0.0
RE DISCCART 272241.0 5070993.0 74.5 0.0
RE DISCCART 272222.0 5071015.0 74.5 0.0
RE DISCCART 271894.0 5070712.0 74.5 0.0
RE DISCCART 271974.0 5070627.0 74.8 0.0
RE DISCCART 271836.0 5070497.0 75.0 0.0
RE DISCCART 272640.0 5069717.0 75.0 0.0
RE DISCCART 274158.0 5071144.0 74.0 0.0
RE DISCCART 273313.0 5072034.0 73.78 0.0
RE FINISHED

```

```

ME STARTING
ME INPUTFIL C:\TRINITY\ISCST3\METMIRAB\MIRA1999.TXT
ME ANEMHGHT 10.0 METERS
ME SURFDATA 25000 1999
ME UAIRDATA 23118 1999
ME STARTEND 99 01 01 1 99 12 31 24
ME FINISHED

```

```

OU STARTING
OU RECTABLE 1 FIRST
OU MAXTABLE 1 200
OU PLOTFILE 1 ALL FIRST C:\TRINITY\ISCST3\STES1002\SSDISP99.PLT
OU FINISHED

```

```

*****
*** SETUP Finishes Successfully ***
*****

```

1 ISCST3 - (DATED 95250)

IBM-PC VERSION (3.00) ISCST3R
(C) COPYRIGHT 1992-1996, TRINITY CONSULTANTS, INC.

Run Began on 1/09/2003 at 12:19:50

** BREEZE AIR ISCST3 - C:\TRINITY\ISCST3\STETORCH\CO1999.DAT
** Trinity Consultants Incorporated, Dallas, TX

CO STARTING
CO TITLEONE CENTRE DE VALORISATION ENVIRONNEMENTALE DES RÉSIDUS DE STE-SOPHIE
CO TITLETWO ÉTUDE DE DISPERSION ATMOSPHERIQUE - ANNÉE MÉTÉO 1999
CO MODELOPT DFAULT CONC RURAL
CO AVERTIME 1 8
CO POLLUTID OTHER
CO TERRHGT5 ELEV
CO FLAGPOLE 1.5
CO RUNORNOT RUN
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION T2600 POINT 273499.0 5070560.0 74.0
SO LOCATION T5500 POINT 272778.0 5071405.0 75.5
SO LOCATION TPROP POINT 272783.0 5071396.0 75.5
SO SRCPARAM T2600 1.80000000E+00 12.10 1144.00 9.57 2.90
SO SRCPARAM T5500 3.80900000E+00 18.20 1144.00 11.79 3.80
SO SRCPARAM TPROP 3.28600000E+00 18.20 1144.00 10.18 3.80
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE DISCCART 269009.0 5068125.0 72.93 0.0
RE DISCCART 269209.0 5068125.0 73.17 0.0
RE DISCCART 269409.0 5068125.0 73.4 0.0
RE DISCCART 269609.0 5068125.0 73.64 0.0
RE DISCCART 269809.0 5068125.0 73.87 0.0
RE DISCCART 270009.0 5068125.0 73.47 0.0
RE DISCCART 270209.0 5068125.0 72.93 0.0
RE DISCCART 270409.0 5068125.0 72.02 0.0
RE DISCCART 270609.0 5068125.0 71.33 0.0
RE DISCCART 270809.0 5068125.0 70.52 0.0
RE DISCCART 271009.0 5068125.0 70.29 0.0
RE DISCCART 271209.0 5068125.0 70.36 0.0
RE DISCCART 271409.0 5068125.0 70.0 0.0
RE DISCCART 271609.0 5068125.0 70.0 0.0
RE DISCCART 271809.0 5068125.0 70.0 0.0
RE DISCCART 272009.0 5068125.0 70.02 0.0
RE DISCCART 272209.0 5068125.0 70.64 0.0
RE DISCCART 272409.0 5068125.0 70.7 0.0
RE DISCCART 272609.0 5068125.0 70.67 0.0
RE DISCCART 272809.0 5068125.0 70.56 0.0
RE DISCCART 273009.0 5068125.0 70.0 0.0
RE DISCCART 273209.0 5068125.0 69.91 0.0
RE DISCCART 273409.0 5068125.0 68.86 0.0
RE DISCCART 273609.0 5068125.0 67.81 0.0
RE DISCCART 273809.0 5068125.0 66.76 0.0
RE DISCCART 274009.0 5068125.0 65.71 0.0
RE DISCCART 274209.0 5068125.0 64.66 0.0
RE DISCCART 274409.0 5068125.0 63.62 0.0
RE DISCCART 274609.0 5068125.0 62.56 0.0
RE DISCCART 274809.0 5068125.0 61.83 0.0
RE DISCCART 275009.0 5068125.0 61.37 0.0
RE DISCCART 275209.0 5068125.0 61.28 0.0
RE DISCCART 275409.0 5068125.0 60.66 0.0
RE DISCCART 275609.0 5068125.0 60.1 0.0
RE DISCCART 275809.0 5068125.0 60.0 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 276009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068325.0 | 77.8 | 0.0 |
| RE DISCCART | 269209.0 | 5068325.0 | 76.8 | 0.0 |
| RE DISCCART | 269409.0 | 5068325.0 | 77.08 | 0.0 |
| RE DISCCART | 269609.0 | 5068325.0 | 77.31 | 0.0 |
| RE DISCCART | 269809.0 | 5068325.0 | 76.44 | 0.0 |
| RE DISCCART | 270009.0 | 5068325.0 | 76.07 | 0.0 |
| RE DISCCART | 270209.0 | 5068325.0 | 75.48 | 0.0 |
| RE DISCCART | 270409.0 | 5068325.0 | 74.63 | 0.0 |
| RE DISCCART | 270609.0 | 5068325.0 | 73.68 | 0.0 |
| RE DISCCART | 270809.0 | 5068325.0 | 72.73 | 0.0 |
| RE DISCCART | 271009.0 | 5068325.0 | 72.34 | 0.0 |
| RE DISCCART | 271209.0 | 5068325.0 | 72.46 | 0.0 |
| RE DISCCART | 271409.0 | 5068325.0 | 72.29 | 0.0 |
| RE DISCCART | 271609.0 | 5068325.0 | 71.59 | 0.0 |
| RE DISCCART | 271809.0 | 5068325.0 | 72.27 | 0.0 |
| RE DISCCART | 272009.0 | 5068325.0 | 72.77 | 0.0 |
| RE DISCCART | 272209.0 | 5068325.0 | 72.22 | 0.0 |
| RE DISCCART | 272409.0 | 5068325.0 | 71.57 | 0.0 |
| RE DISCCART | 272609.0 | 5068325.0 | 71.5 | 0.0 |
| RE DISCCART | 272809.0 | 5068325.0 | 71.39 | 0.0 |
| RE DISCCART | 273009.0 | 5068325.0 | 71.11 | 0.0 |
| RE DISCCART | 273209.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273409.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273609.0 | 5068325.0 | 68.97 | 0.0 |
| RE DISCCART | 273809.0 | 5068325.0 | 67.92 | 0.0 |
| RE DISCCART | 274009.0 | 5068325.0 | 66.87 | 0.0 |
| RE DISCCART | 274209.0 | 5068325.0 | 65.85 | 0.0 |
| RE DISCCART | 274409.0 | 5068325.0 | 64.79 | 0.0 |
| RE DISCCART | 274609.0 | 5068325.0 | 63.99 | 0.0 |
| RE DISCCART | 274809.0 | 5068325.0 | 63.33 | 0.0 |
| RE DISCCART | 275009.0 | 5068325.0 | 62.66 | 0.0 |
| RE DISCCART | 275209.0 | 5068325.0 | 62.24 | 0.0 |
| RE DISCCART | 275409.0 | 5068325.0 | 61.62 | 0.0 |
| RE DISCCART | 275609.0 | 5068325.0 | 61.02 | 0.0 |
| RE DISCCART | 275809.0 | 5068325.0 | 60.46 | 0.0 |
| RE DISCCART | 276009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068525.0 | 79.41 | 0.0 |
| RE DISCCART | 269809.0 | 5068525.0 | 78.83 | 0.0 |
| RE DISCCART | 270009.0 | 5068525.0 | 78.06 | 0.0 |
| RE DISCCART | 270209.0 | 5068525.0 | 77.5 | 0.0 |
| RE DISCCART | 270409.0 | 5068525.0 | 76.91 | 0.0 |
| RE DISCCART | 270609.0 | 5068525.0 | 75.96 | 0.0 |
| RE DISCCART | 270809.0 | 5068525.0 | 75.01 | 0.0 |
| RE DISCCART | 271009.0 | 5068525.0 | 74.08 | 0.0 |
| RE DISCCART | 271209.0 | 5068525.0 | 74.57 | 0.0 |
| RE DISCCART | 271409.0 | 5068525.0 | 74.69 | 0.0 |
| RE DISCCART | 271609.0 | 5068525.0 | 74.89 | 0.0 |
| RE DISCCART | 271809.0 | 5068525.0 | 75.39 | 0.0 |
| RE DISCCART | 272009.0 | 5068525.0 | 74.53 | 0.0 |
| RE DISCCART | 272209.0 | 5068525.0 | 73.57 | 0.0 |
| RE DISCCART | 272409.0 | 5068525.0 | 72.61 | 0.0 |
| RE DISCCART | 272609.0 | 5068525.0 | 71.03 | 0.0 |
| RE DISCCART | 272809.0 | 5068525.0 | 70.71 | 0.0 |
| RE DISCCART | 273009.0 | 5068525.0 | 71.15 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 273209.0 | 5068525.0 | 70.75 | 0.0 |
| RE DISCCART | 273409.0 | 5068525.0 | 70.03 | 0.0 |
| RE DISCCART | 273609.0 | 5068525.0 | 70.0 | 0.0 |
| RE DISCCART | 273809.0 | 5068525.0 | 69.13 | 0.0 |
| RE DISCCART | 274009.0 | 5068525.0 | 68.05 | 0.0 |
| RE DISCCART | 274209.0 | 5068525.0 | 67.02 | 0.0 |
| RE DISCCART | 274409.0 | 5068525.0 | 66.15 | 0.0 |
| RE DISCCART | 274609.0 | 5068525.0 | 65.48 | 0.0 |
| RE DISCCART | 274809.0 | 5068525.0 | 64.82 | 0.0 |
| RE DISCCART | 275009.0 | 5068525.0 | 63.97 | 0.0 |
| RE DISCCART | 275209.0 | 5068525.0 | 63.23 | 0.0 |
| RE DISCCART | 275409.0 | 5068525.0 | 62.58 | 0.0 |
| RE DISCCART | 275609.0 | 5068525.0 | 61.96 | 0.0 |
| RE DISCCART | 275809.0 | 5068525.0 | 61.38 | 0.0 |
| RE DISCCART | 276009.0 | 5068525.0 | 60.82 | 0.0 |
| RE DISCCART | 276209.0 | 5068525.0 | 60.25 | 0.0 |
| RE DISCCART | 276409.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068525.0 | 60.64 | 0.0 |
| RE DISCCART | 277209.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068725.0 | 79.74 | 0.0 |
| RE DISCCART | 269209.0 | 5068725.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5068725.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068725.0 | 80.0 | 0.0 |
| RE DISCCART | 269809.0 | 5068725.0 | 79.97 | 0.0 |
| RE DISCCART | 270009.0 | 5068725.0 | 79.21 | 0.0 |
| RE DISCCART | 270209.0 | 5068725.0 | 78.72 | 0.0 |
| RE DISCCART | 270409.0 | 5068725.0 | 78.29 | 0.0 |
| RE DISCCART | 270609.0 | 5068725.0 | 77.87 | 0.0 |
| RE DISCCART | 270809.0 | 5068725.0 | 77.3 | 0.0 |
| RE DISCCART | 271009.0 | 5068725.0 | 76.35 | 0.0 |
| RE DISCCART | 271209.0 | 5068725.0 | 76.08 | 0.0 |
| RE DISCCART | 271409.0 | 5068725.0 | 76.65 | 0.0 |
| RE DISCCART | 271609.0 | 5068725.0 | 76.66 | 0.0 |
| RE DISCCART | 271809.0 | 5068725.0 | 76.18 | 0.0 |
| RE DISCCART | 272009.0 | 5068725.0 | 75.22 | 0.0 |
| RE DISCCART | 272209.0 | 5068725.0 | 74.26 | 0.0 |
| RE DISCCART | 272409.0 | 5068725.0 | 73.25 | 0.0 |
| RE DISCCART | 272609.0 | 5068725.0 | 71.76 | 0.0 |
| RE DISCCART | 272809.0 | 5068725.0 | 69.9 | 0.0 |
| RE DISCCART | 273009.0 | 5068725.0 | 68.04 | 0.0 |
| RE DISCCART | 273209.0 | 5068725.0 | 67.56 | 0.0 |
| RE DISCCART | 273409.0 | 5068725.0 | 68.77 | 0.0 |
| RE DISCCART | 273609.0 | 5068725.0 | 70.1 | 0.0 |
| RE DISCCART | 273809.0 | 5068725.0 | 70.0 | 0.0 |
| RE DISCCART | 274009.0 | 5068725.0 | 69.25 | 0.0 |
| RE DISCCART | 274209.0 | 5068725.0 | 68.31 | 0.0 |
| RE DISCCART | 274409.0 | 5068725.0 | 67.64 | 0.0 |
| RE DISCCART | 274609.0 | 5068725.0 | 66.74 | 0.0 |
| RE DISCCART | 274809.0 | 5068725.0 | 65.86 | 0.0 |
| RE DISCCART | 275009.0 | 5068725.0 | 65.02 | 0.0 |
| RE DISCCART | 275209.0 | 5068725.0 | 64.3 | 0.0 |
| RE DISCCART | 275409.0 | 5068725.0 | 63.61 | 0.0 |
| RE DISCCART | 275609.0 | 5068725.0 | 62.93 | 0.0 |
| RE DISCCART | 275809.0 | 5068725.0 | 62.31 | 0.0 |
| RE DISCCART | 276009.0 | 5068725.0 | 61.74 | 0.0 |
| RE DISCCART | 276209.0 | 5068725.0 | 61.18 | 0.0 |
| RE DISCCART | 276409.0 | 5068725.0 | 60.62 | 0.0 |
| RE DISCCART | 276609.0 | 5068725.0 | 60.05 | 0.0 |
| RE DISCCART | 276809.0 | 5068725.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068725.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068725.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068925.0 | 79.12 | 0.0 |
| RE DISCCART | 269209.0 | 5068925.0 | 79.66 | 0.0 |
| RE DISCCART | 269409.0 | 5068925.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068925.0 | 80.0 | 0.0 |
| RE DISCCART | 269809.0 | 5068925.0 | 80.17 | 0.0 |
| RE DISCCART | 270009.0 | 5068925.0 | 79.99 | 0.0 |
| RE DISCCART | 270209.0 | 5068925.0 | 79.66 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270409.0 | 5068925.0 | 79.33 | 0.0 |
| RE DISCCART | 270609.0 | 5068925.0 | 79.01 | 0.0 |
| RE DISCCART | 270809.0 | 5068925.0 | 78.66 | 0.0 |
| RE DISCCART | 271009.0 | 5068925.0 | 78.24 | 0.0 |
| RE DISCCART | 271209.0 | 5068925.0 | 77.68 | 0.0 |
| RE DISCCART | 271409.0 | 5068925.0 | 77.56 | 0.0 |
| RE DISCCART | 271609.0 | 5068925.0 | 77.18 | 0.0 |
| RE DISCCART | 271809.0 | 5068925.0 | 76.79 | 0.0 |
| RE DISCCART | 272009.0 | 5068925.0 | 75.91 | 0.0 |
| RE DISCCART | 272209.0 | 5068925.0 | 74.95 | 0.0 |
| RE DISCCART | 272409.0 | 5068925.0 | 73.87 | 0.0 |
| RE DISCCART | 272609.0 | 5068925.0 | 72.49 | 0.0 |
| RE DISCCART | 272809.0 | 5068925.0 | 70.64 | 0.0 |
| RE DISCCART | 273009.0 | 5068925.0 | 68.78 | 0.0 |
| RE DISCCART | 273209.0 | 5068925.0 | 69.29 | 0.0 |
| RE DISCCART | 273409.0 | 5068925.0 | 70.65 | 0.0 |
| RE DISCCART | 273609.0 | 5068925.0 | 71.32 | 0.0 |
| RE DISCCART | 273809.0 | 5068925.0 | 70.94 | 0.0 |
| RE DISCCART | 274009.0 | 5068925.0 | 70.33 | 0.0 |
| RE DISCCART | 274209.0 | 5068925.0 | 69.51 | 0.0 |
| RE DISCCART | 274409.0 | 5068925.0 | 68.64 | 0.0 |
| RE DISCCART | 274609.0 | 5068925.0 | 67.75 | 0.0 |
| RE DISCCART | 274809.0 | 5068925.0 | 66.91 | 0.0 |
| RE DISCCART | 275009.0 | 5068925.0 | 66.06 | 0.0 |
| RE DISCCART | 275209.0 | 5068925.0 | 65.37 | 0.0 |
| RE DISCCART | 275409.0 | 5068925.0 | 64.68 | 0.0 |
| RE DISCCART | 275609.0 | 5068925.0 | 63.99 | 0.0 |
| RE DISCCART | 275809.0 | 5068925.0 | 63.3 | 0.0 |
| RE DISCCART | 276009.0 | 5068925.0 | 62.67 | 0.0 |
| RE DISCCART | 276209.0 | 5068925.0 | 62.06 | 0.0 |
| RE DISCCART | 276409.0 | 5068925.0 | 61.44 | 0.0 |
| RE DISCCART | 276609.0 | 5068925.0 | 60.81 | 0.0 |
| RE DISCCART | 276809.0 | 5068925.0 | 60.71 | 0.0 |
| RE DISCCART | 277009.0 | 5068925.0 | 60.58 | 0.0 |
| RE DISCCART | 277209.0 | 5068925.0 | 60.75 | 0.0 |
| RE DISCCART | 269009.0 | 5069125.0 | 78.58 | 0.0 |
| RE DISCCART | 269209.0 | 5069125.0 | 79.49 | 0.0 |
| RE DISCCART | 269409.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069125.0 | 80.4 | 0.0 |
| RE DISCCART | 269809.0 | 5069125.0 | 80.81 | 0.0 |
| RE DISCCART | 270009.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069125.0 | 79.79 | 0.0 |
| RE DISCCART | 270409.0 | 5069125.0 | 79.46 | 0.0 |
| RE DISCCART | 270609.0 | 5069125.0 | 79.14 | 0.0 |
| RE DISCCART | 270809.0 | 5069125.0 | 78.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069125.0 | 78.48 | 0.0 |
| RE DISCCART | 271209.0 | 5069125.0 | 76.25 | 0.0 |
| RE DISCCART | 271409.0 | 5069125.0 | 77.62 | 0.0 |
| RE DISCCART | 271609.0 | 5069125.0 | 77.69 | 0.0 |
| RE DISCCART | 271809.0 | 5069125.0 | 77.31 | 0.0 |
| RE DISCCART | 272009.0 | 5069125.0 | 76.6 | 0.0 |
| RE DISCCART | 272209.0 | 5069125.0 | 75.62 | 0.0 |
| RE DISCCART | 272409.0 | 5069125.0 | 74.49 | 0.0 |
| RE DISCCART | 272609.0 | 5069125.0 | 73.23 | 0.0 |
| RE DISCCART | 272809.0 | 5069125.0 | 71.37 | 0.0 |
| RE DISCCART | 273009.0 | 5069125.0 | 70.22 | 0.0 |
| RE DISCCART | 273209.0 | 5069125.0 | 71.17 | 0.0 |
| RE DISCCART | 273409.0 | 5069125.0 | 72.54 | 0.0 |
| RE DISCCART | 273609.0 | 5069125.0 | 72.52 | 0.0 |
| RE DISCCART | 273809.0 | 5069125.0 | 71.94 | 0.0 |
| RE DISCCART | 274009.0 | 5069125.0 | 71.15 | 0.0 |
| RE DISCCART | 274209.0 | 5069125.0 | 70.42 | 0.0 |
| RE DISCCART | 274409.0 | 5069125.0 | 69.64 | 0.0 |
| RE DISCCART | 274609.0 | 5069125.0 | 68.77 | 0.0 |
| RE DISCCART | 274809.0 | 5069125.0 | 67.98 | 0.0 |
| RE DISCCART | 275009.0 | 5069125.0 | 67.13 | 0.0 |
| RE DISCCART | 275209.0 | 5069125.0 | 66.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069125.0 | 65.75 | 0.0 |
| RE DISCCART | 275609.0 | 5069125.0 | 65.06 | 0.0 |
| RE DISCCART | 275809.0 | 5069125.0 | 64.31 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 276009.0 | 5069125.0 | 63.51 | 0.0 |
| RE DISCCART | 276209.0 | 5069125.0 | 62.81 | 0.0 |
| RE DISCCART | 276409.0 | 5069125.0 | 62.18 | 0.0 |
| RE DISCCART | 276609.0 | 5069125.0 | 61.56 | 0.0 |
| RE DISCCART | 276809.0 | 5069125.0 | 61.45 | 0.0 |
| RE DISCCART | 277009.0 | 5069125.0 | 61.54 | 0.0 |
| RE DISCCART | 277209.0 | 5069125.0 | 61.81 | 0.0 |
| RE DISCCART | 269009.0 | 5069325.0 | 78.72 | 0.0 |
| RE DISCCART | 269209.0 | 5069325.0 | 79.63 | 0.0 |
| RE DISCCART | 269409.0 | 5069325.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069325.0 | 80.2 | 0.0 |
| RE DISCCART | 269809.0 | 5069325.0 | 80.09 | 0.0 |
| RE DISCCART | 270009.0 | 5069325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069325.0 | 79.93 | 0.0 |
| RE DISCCART | 270409.0 | 5069325.0 | 79.6 | 0.0 |
| RE DISCCART | 270609.0 | 5069325.0 | 79.27 | 0.0 |
| RE DISCCART | 270809.0 | 5069325.0 | 78.94 | 0.0 |
| RE DISCCART | 271009.0 | 5069325.0 | 78.21 | 0.0 |
| RE DISCCART | 271209.0 | 5069325.0 | 73.53 | 0.0 |
| RE DISCCART | 271409.0 | 5069325.0 | 75.29 | 0.0 |
| RE DISCCART | 271609.0 | 5069325.0 | 77.04 | 0.0 |
| RE DISCCART | 271809.0 | 5069325.0 | 77.82 | 0.0 |
| RE DISCCART | 272009.0 | 5069325.0 | 77.28 | 0.0 |
| RE DISCCART | 272209.0 | 5069325.0 | 76.24 | 0.0 |
| RE DISCCART | 272409.0 | 5069325.0 | 75.11 | 0.0 |
| RE DISCCART | 272609.0 | 5069325.0 | 73.96 | 0.0 |
| RE DISCCART | 272809.0 | 5069325.0 | 72.11 | 0.0 |
| RE DISCCART | 273009.0 | 5069325.0 | 72.18 | 0.0 |
| RE DISCCART | 273209.0 | 5069325.0 | 73.08 | 0.0 |
| RE DISCCART | 273409.0 | 5069325.0 | 74.1 | 0.0 |
| RE DISCCART | 273609.0 | 5069325.0 | 73.54 | 0.0 |
| RE DISCCART | 273809.0 | 5069325.0 | 72.79 | 0.0 |
| RE DISCCART | 274009.0 | 5069325.0 | 72.01 | 0.0 |
| RE DISCCART | 274209.0 | 5069325.0 | 71.16 | 0.0 |
| RE DISCCART | 274409.0 | 5069325.0 | 70.31 | 0.0 |
| RE DISCCART | 274609.0 | 5069325.0 | 69.87 | 0.0 |
| RE DISCCART | 274809.0 | 5069325.0 | 68.99 | 0.0 |
| RE DISCCART | 275009.0 | 5069325.0 | 68.2 | 0.0 |
| RE DISCCART | 275209.0 | 5069325.0 | 67.5 | 0.0 |
| RE DISCCART | 275409.0 | 5069325.0 | 66.79 | 0.0 |
| RE DISCCART | 275609.0 | 5069325.0 | 66.01 | 0.0 |
| RE DISCCART | 275809.0 | 5069325.0 | 65.25 | 0.0 |
| RE DISCCART | 276009.0 | 5069325.0 | 64.42 | 0.0 |
| RE DISCCART | 276209.0 | 5069325.0 | 63.59 | 0.0 |
| RE DISCCART | 276409.0 | 5069325.0 | 62.93 | 0.0 |
| RE DISCCART | 276609.0 | 5069325.0 | 62.31 | 0.0 |
| RE DISCCART | 276809.0 | 5069325.0 | 62.23 | 0.0 |
| RE DISCCART | 277009.0 | 5069325.0 | 62.5 | 0.0 |
| RE DISCCART | 277209.0 | 5069325.0 | 62.76 | 0.0 |
| RE DISCCART | 269009.0 | 5069525.0 | 79.03 | 0.0 |
| RE DISCCART | 269209.0 | 5069525.0 | 79.9 | 0.0 |
| RE DISCCART | 269409.0 | 5069525.0 | 79.93 | 0.0 |
| RE DISCCART | 269609.0 | 5069525.0 | 79.79 | 0.0 |
| RE DISCCART | 269809.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069525.0 | 79.72 | 0.0 |
| RE DISCCART | 270609.0 | 5069525.0 | 79.42 | 0.0 |
| RE DISCCART | 270809.0 | 5069525.0 | 79.21 | 0.0 |
| RE DISCCART | 271009.0 | 5069525.0 | 75.03 | 0.0 |
| RE DISCCART | 271209.0 | 5069525.0 | 71.19 | 0.0 |
| RE DISCCART | 271409.0 | 5069525.0 | 72.95 | 0.0 |
| RE DISCCART | 271609.0 | 5069525.0 | 74.7 | 0.0 |
| RE DISCCART | 271809.0 | 5069525.0 | 76.46 | 0.0 |
| RE DISCCART | 272009.0 | 5069525.0 | 77.95 | 0.0 |
| RE DISCCART | 272209.0 | 5069525.0 | 76.86 | 0.0 |
| RE DISCCART | 272409.0 | 5069525.0 | 75.73 | 0.0 |
| RE DISCCART | 272609.0 | 5069525.0 | 74.6 | 0.0 |
| RE DISCCART | 272809.0 | 5069525.0 | 73.22 | 0.0 |
| RE DISCCART | 273009.0 | 5069525.0 | 74.13 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 273209.0 | 5069525.0 | 75.04 | 0.0 |
| RE DISCCART | 273409.0 | 5069525.0 | 75.16 | 0.0 |
| RE DISCCART | 273609.0 | 5069525.0 | 74.32 | 0.0 |
| RE DISCCART | 273809.0 | 5069525.0 | 73.43 | 0.0 |
| RE DISCCART | 274009.0 | 5069525.0 | 72.55 | 0.0 |
| RE DISCCART | 274209.0 | 5069525.0 | 71.81 | 0.0 |
| RE DISCCART | 274409.0 | 5069525.0 | 71.07 | 0.0 |
| RE DISCCART | 274609.0 | 5069525.0 | 70.32 | 0.0 |
| RE DISCCART | 274809.0 | 5069525.0 | 70.0 | 0.0 |
| RE DISCCART | 275009.0 | 5069525.0 | 69.25 | 0.0 |
| RE DISCCART | 275209.0 | 5069525.0 | 68.5 | 0.0 |
| RE DISCCART | 275409.0 | 5069525.0 | 67.71 | 0.0 |
| RE DISCCART | 275609.0 | 5069525.0 | 66.91 | 0.0 |
| RE DISCCART | 275809.0 | 5069525.0 | 66.15 | 0.0 |
| RE DISCCART | 276009.0 | 5069525.0 | 65.33 | 0.0 |
| RE DISCCART | 276209.0 | 5069525.0 | 64.5 | 0.0 |
| RE DISCCART | 276409.0 | 5069525.0 | 63.68 | 0.0 |
| RE DISCCART | 276609.0 | 5069525.0 | 63.09 | 0.0 |
| RE DISCCART | 276809.0 | 5069525.0 | 63.19 | 0.0 |
| RE DISCCART | 277009.0 | 5069525.0 | 63.45 | 0.0 |
| RE DISCCART | 277209.0 | 5069525.0 | 63.33 | 0.0 |
| RE DISCCART | 269009.0 | 5069725.0 | 79.37 | 0.0 |
| RE DISCCART | 269209.0 | 5069725.0 | 79.64 | 0.0 |
| RE DISCCART | 269409.0 | 5069725.0 | 79.33 | 0.0 |
| RE DISCCART | 269609.0 | 5069725.0 | 79.65 | 0.0 |
| RE DISCCART | 269809.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069725.0 | 79.91 | 0.0 |
| RE DISCCART | 270609.0 | 5069725.0 | 79.7 | 0.0 |
| RE DISCCART | 270809.0 | 5069725.0 | 76.99 | 0.0 |
| RE DISCCART | 271009.0 | 5069725.0 | 71.85 | 0.0 |
| RE DISCCART | 271209.0 | 5069725.0 | 68.85 | 0.0 |
| RE DISCCART | 271409.0 | 5069725.0 | 70.61 | 0.0 |
| RE DISCCART | 271609.0 | 5069725.0 | 72.36 | 0.0 |
| RE DISCCART | 271809.0 | 5069725.0 | 74.24 | 0.0 |
| RE DISCCART | 272009.0 | 5069725.0 | 76.96 | 0.0 |
| RE DISCCART | 272209.0 | 5069725.0 | 76.3 | 0.0 |
| RE DISCCART | 272409.0 | 5069725.0 | 75.89 | 0.0 |
| RE DISCCART | 272809.0 | 5069725.0 | 75.18 | 0.0 |
| RE DISCCART | 273009.0 | 5069725.0 | 75.73 | 0.0 |
| RE DISCCART | 273209.0 | 5069725.0 | 75.35 | 0.0 |
| RE DISCCART | 273409.0 | 5069725.0 | 76.29 | 0.0 |
| RE DISCCART | 273609.0 | 5069725.0 | 76.02 | 0.0 |
| RE DISCCART | 273809.0 | 5069725.0 | 75.28 | 0.0 |
| RE DISCCART | 274009.0 | 5069725.0 | 74.54 | 0.0 |
| RE DISCCART | 274209.0 | 5069725.0 | 73.8 | 0.0 |
| RE DISCCART | 274409.0 | 5069725.0 | 73.06 | 0.0 |
| RE DISCCART | 274609.0 | 5069725.0 | 72.38 | 0.0 |
| RE DISCCART | 274809.0 | 5069725.0 | 71.48 | 0.0 |
| RE DISCCART | 275009.0 | 5069725.0 | 70.27 | 0.0 |
| RE DISCCART | 275209.0 | 5069725.0 | 69.4 | 0.0 |
| RE DISCCART | 275409.0 | 5069725.0 | 68.59 | 0.0 |
| RE DISCCART | 275609.0 | 5069725.0 | 67.89 | 0.0 |
| RE DISCCART | 275809.0 | 5069725.0 | 67.06 | 0.0 |
| RE DISCCART | 276009.0 | 5069725.0 | 66.23 | 0.0 |
| RE DISCCART | 276209.0 | 5069725.0 | 65.41 | 0.0 |
| RE DISCCART | 276409.0 | 5069725.0 | 64.58 | 0.0 |
| RE DISCCART | 276609.0 | 5069725.0 | 63.88 | 0.0 |
| RE DISCCART | 276809.0 | 5069725.0 | 63.79 | 0.0 |
| RE DISCCART | 277009.0 | 5069725.0 | 63.63 | 0.0 |
| RE DISCCART | 277209.0 | 5069725.0 | 63.46 | 0.0 |
| RE DISCCART | 269009.0 | 5069925.0 | 79.34 | 0.0 |
| RE DISCCART | 269209.0 | 5069925.0 | 79.27 | 0.0 |
| RE DISCCART | 269409.0 | 5069925.0 | 78.9 | 0.0 |
| RE DISCCART | 269609.0 | 5069925.0 | 79.74 | 0.0 |
| RE DISCCART | 269809.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069925.0 | 80.7 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270609.0 | 5069925.0 | 78.95 | 0.0 |
| RE DISCCART | 270809.0 | 5069925.0 | 73.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069925.0 | 68.67 | 0.0 |
| RE DISCCART | 271209.0 | 5069925.0 | 66.51 | 0.0 |
| RE DISCCART | 271409.0 | 5069925.0 | 68.27 | 0.0 |
| RE DISCCART | 271609.0 | 5069925.0 | 70.54 | 0.0 |
| RE DISCCART | 271809.0 | 5069925.0 | 73.26 | 0.0 |
| RE DISCCART | 272009.0 | 5069925.0 | 75.98 | 0.0 |
| RE DISCCART | 272209.0 | 5069925.0 | 75.29 | 0.0 |
| RE DISCCART | 273009.0 | 5069925.0 | 74.94 | 0.0 |
| RE DISCCART | 273209.0 | 5069925.0 | 74.93 | 0.0 |
| RE DISCCART | 273409.0 | 5069925.0 | 75.61 | 0.0 |
| RE DISCCART | 273609.0 | 5069925.0 | 76.64 | 0.0 |
| RE DISCCART | 273809.0 | 5069925.0 | 77.27 | 0.0 |
| RE DISCCART | 274009.0 | 5069925.0 | 76.53 | 0.0 |
| RE DISCCART | 274209.0 | 5069925.0 | 75.79 | 0.0 |
| RE DISCCART | 274409.0 | 5069925.0 | 75.04 | 0.0 |
| RE DISCCART | 274609.0 | 5069925.0 | 74.3 | 0.0 |
| RE DISCCART | 274809.0 | 5069925.0 | 73.08 | 0.0 |
| RE DISCCART | 275009.0 | 5069925.0 | 71.78 | 0.0 |
| RE DISCCART | 275209.0 | 5069925.0 | 70.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069925.0 | 69.56 | 0.0 |
| RE DISCCART | 275609.0 | 5069925.0 | 68.8 | 0.0 |
| RE DISCCART | 275809.0 | 5069925.0 | 67.97 | 0.0 |
| RE DISCCART | 276009.0 | 5069925.0 | 67.12 | 0.0 |
| RE DISCCART | 276209.0 | 5069925.0 | 66.3 | 0.0 |
| RE DISCCART | 276409.0 | 5069925.0 | 65.47 | 0.0 |
| RE DISCCART | 276609.0 | 5069925.0 | 64.53 | 0.0 |
| RE DISCCART | 276809.0 | 5069925.0 | 63.93 | 0.0 |
| RE DISCCART | 277009.0 | 5069925.0 | 63.76 | 0.0 |
| RE DISCCART | 277209.0 | 5069925.0 | 63.6 | 0.0 |
| RE DISCCART | 269009.0 | 5070125.0 | 79.05 | 0.0 |
| RE DISCCART | 269209.0 | 5070125.0 | 79.19 | 0.0 |
| RE DISCCART | 269409.0 | 5070125.0 | 78.6 | 0.0 |
| RE DISCCART | 269609.0 | 5070125.0 | 79.5 | 0.0 |
| RE DISCCART | 269809.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070125.0 | 82.08 | 0.0 |
| RE DISCCART | 270409.0 | 5070125.0 | 85.97 | 0.0 |
| RE DISCCART | 270609.0 | 5070125.0 | 81.05 | 0.0 |
| RE DISCCART | 270809.0 | 5070125.0 | 72.57 | 0.0 |
| RE DISCCART | 271009.0 | 5070125.0 | 65.49 | 0.0 |
| RE DISCCART | 271209.0 | 5070125.0 | 64.17 | 0.0 |
| RE DISCCART | 271409.0 | 5070125.0 | 66.84 | 0.0 |
| RE DISCCART | 271609.0 | 5070125.0 | 69.57 | 0.0 |
| RE DISCCART | 271809.0 | 5070125.0 | 72.29 | 0.0 |
| RE DISCCART | 272009.0 | 5070125.0 | 75.01 | 0.0 |
| RE DISCCART | 273209.0 | 5070125.0 | 74.24 | 0.0 |
| RE DISCCART | 273409.0 | 5070125.0 | 74.94 | 0.0 |
| RE DISCCART | 273609.0 | 5070125.0 | 75.96 | 0.0 |
| RE DISCCART | 273809.0 | 5070125.0 | 76.99 | 0.0 |
| RE DISCCART | 274009.0 | 5070125.0 | 78.02 | 0.0 |
| RE DISCCART | 274209.0 | 5070125.0 | 77.77 | 0.0 |
| RE DISCCART | 274409.0 | 5070125.0 | 77.07 | 0.0 |
| RE DISCCART | 274609.0 | 5070125.0 | 75.85 | 0.0 |
| RE DISCCART | 274809.0 | 5070125.0 | 74.52 | 0.0 |
| RE DISCCART | 275009.0 | 5070125.0 | 73.15 | 0.0 |
| RE DISCCART | 275209.0 | 5070125.0 | 71.74 | 0.0 |
| RE DISCCART | 275409.0 | 5070125.0 | 70.34 | 0.0 |
| RE DISCCART | 275609.0 | 5070125.0 | 69.63 | 0.0 |
| RE DISCCART | 275809.0 | 5070125.0 | 68.85 | 0.0 |
| RE DISCCART | 276009.0 | 5070125.0 | 68.04 | 0.0 |
| RE DISCCART | 276209.0 | 5070125.0 | 67.19 | 0.0 |
| RE DISCCART | 276409.0 | 5070125.0 | 66.26 | 0.0 |
| RE DISCCART | 276609.0 | 5070125.0 | 65.31 | 0.0 |
| RE DISCCART | 276809.0 | 5070125.0 | 64.36 | 0.0 |
| RE DISCCART | 277009.0 | 5070125.0 | 63.9 | 0.0 |
| RE DISCCART | 277209.0 | 5070125.0 | 63.73 | 0.0 |
| RE DISCCART | 269009.0 | 5070325.0 | 79.67 | 0.0 |
| RE DISCCART | 269209.0 | 5070325.0 | 79.15 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269409.0 | 5070325.0 | 78.43 | 0.0 |
| RE DISCCART | 269609.0 | 5070325.0 | 78.28 | 0.0 |
| RE DISCCART | 269809.0 | 5070325.0 | 79.28 | 0.0 |
| RE DISCCART | 270009.0 | 5070325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070325.0 | 88.58 | 0.0 |
| RE DISCCART | 270409.0 | 5070325.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070325.0 | 83.6 | 0.0 |
| RE DISCCART | 270809.0 | 5070325.0 | 75.31 | 0.0 |
| RE DISCCART | 271009.0 | 5070325.0 | 67.86 | 0.0 |
| RE DISCCART | 271209.0 | 5070325.0 | 65.72 | 0.0 |
| RE DISCCART | 271409.0 | 5070325.0 | 66.42 | 0.0 |
| RE DISCCART | 271609.0 | 5070325.0 | 68.59 | 0.0 |
| RE DISCCART | 271809.0 | 5070325.0 | 71.31 | 0.0 |
| RE DISCCART | 273409.0 | 5070325.0 | 74.26 | 0.0 |
| RE DISCCART | 273609.0 | 5070325.0 | 75.29 | 0.0 |
| RE DISCCART | 273809.0 | 5070325.0 | 76.32 | 0.0 |
| RE DISCCART | 274009.0 | 5070325.0 | 77.34 | 0.0 |
| RE DISCCART | 274209.0 | 5070325.0 | 78.45 | 0.0 |
| RE DISCCART | 274409.0 | 5070325.0 | 78.49 | 0.0 |
| RE DISCCART | 274609.0 | 5070325.0 | 77.07 | 0.0 |
| RE DISCCART | 274809.0 | 5070325.0 | 75.66 | 0.0 |
| RE DISCCART | 275009.0 | 5070325.0 | 74.25 | 0.0 |
| RE DISCCART | 275209.0 | 5070325.0 | 72.83 | 0.0 |
| RE DISCCART | 275409.0 | 5070325.0 | 71.45 | 0.0 |
| RE DISCCART | 275609.0 | 5070325.0 | 70.74 | 0.0 |
| RE DISCCART | 275809.0 | 5070325.0 | 69.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070325.0 | 68.91 | 0.0 |
| RE DISCCART | 276209.0 | 5070325.0 | 68.0 | 0.0 |
| RE DISCCART | 276409.0 | 5070325.0 | 67.03 | 0.0 |
| RE DISCCART | 276609.0 | 5070325.0 | 66.08 | 0.0 |
| RE DISCCART | 276809.0 | 5070325.0 | 65.14 | 0.0 |
| RE DISCCART | 277009.0 | 5070325.0 | 64.19 | 0.0 |
| RE DISCCART | 277209.0 | 5070325.0 | 63.87 | 0.0 |
| RE DISCCART | 269009.0 | 5070525.0 | 79.71 | 0.0 |
| RE DISCCART | 269209.0 | 5070525.0 | 79.22 | 0.0 |
| RE DISCCART | 269409.0 | 5070525.0 | 78.76 | 0.0 |
| RE DISCCART | 269609.0 | 5070525.0 | 78.37 | 0.0 |
| RE DISCCART | 269809.0 | 5070525.0 | 78.74 | 0.0 |
| RE DISCCART | 270009.0 | 5070525.0 | 79.85 | 0.0 |
| RE DISCCART | 270209.0 | 5070525.0 | 84.18 | 0.0 |
| RE DISCCART | 270409.0 | 5070525.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070525.0 | 87.67 | 0.0 |
| RE DISCCART | 270809.0 | 5070525.0 | 80.65 | 0.0 |
| RE DISCCART | 271009.0 | 5070525.0 | 76.51 | 0.0 |
| RE DISCCART | 271209.0 | 5070525.0 | 73.23 | 0.0 |
| RE DISCCART | 271409.0 | 5070525.0 | 72.5 | 0.0 |
| RE DISCCART | 271609.0 | 5070525.0 | 72.03 | 0.0 |
| RE DISCCART | 271809.0 | 5070525.0 | 72.7 | 0.0 |
| RE DISCCART | 273609.0 | 5070525.0 | 74.99 | 0.0 |
| RE DISCCART | 273809.0 | 5070525.0 | 76.16 | 0.0 |
| RE DISCCART | 274009.0 | 5070525.0 | 77.32 | 0.0 |
| RE DISCCART | 274209.0 | 5070525.0 | 78.49 | 0.0 |
| RE DISCCART | 274409.0 | 5070525.0 | 78.75 | 0.0 |
| RE DISCCART | 274609.0 | 5070525.0 | 78.17 | 0.0 |
| RE DISCCART | 274809.0 | 5070525.0 | 76.76 | 0.0 |
| RE DISCCART | 275009.0 | 5070525.0 | 75.34 | 0.0 |
| RE DISCCART | 275209.0 | 5070525.0 | 73.93 | 0.0 |
| RE DISCCART | 275409.0 | 5070525.0 | 72.73 | 0.0 |
| RE DISCCART | 275609.0 | 5070525.0 | 71.84 | 0.0 |
| RE DISCCART | 275809.0 | 5070525.0 | 70.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070525.0 | 69.74 | 0.0 |
| RE DISCCART | 276209.0 | 5070525.0 | 68.76 | 0.0 |
| RE DISCCART | 276409.0 | 5070525.0 | 67.81 | 0.0 |
| RE DISCCART | 276609.0 | 5070525.0 | 66.86 | 0.0 |
| RE DISCCART | 276809.0 | 5070525.0 | 65.91 | 0.0 |
| RE DISCCART | 277009.0 | 5070525.0 | 64.96 | 0.0 |
| RE DISCCART | 277209.0 | 5070525.0 | 64.04 | 0.0 |
| RE DISCCART | 269009.0 | 5070725.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5070725.0 | 79.64 | 0.0 |
| RE DISCCART | 269409.0 | 5070725.0 | 79.22 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269609.0 | 5070725.0 | 78.96 | 0.0 |
| RE DISCCART | 269809.0 | 5070725.0 | 79.32 | 0.0 |
| RE DISCCART | 270009.0 | 5070725.0 | 79.8 | 0.0 |
| RE DISCCART | 270209.0 | 5070725.0 | 83.58 | 0.0 |
| RE DISCCART | 270409.0 | 5070725.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070725.0 | 90.0 | 0.0 |
| RE DISCCART | 270809.0 | 5070725.0 | 88.46 | 0.0 |
| RE DISCCART | 271009.0 | 5070725.0 | 85.17 | 0.0 |
| RE DISCCART | 271209.0 | 5070725.0 | 81.88 | 0.0 |
| RE DISCCART | 271409.0 | 5070725.0 | 78.6 | 0.0 |
| RE DISCCART | 271609.0 | 5070725.0 | 79.28 | 0.0 |
| RE DISCCART | 271809.0 | 5070725.0 | 77.57 | 0.0 |
| RE DISCCART | 273809.0 | 5070725.0 | 76.19 | 0.0 |
| RE DISCCART | 274009.0 | 5070725.0 | 77.36 | 0.0 |
| RE DISCCART | 274209.0 | 5070725.0 | 78.52 | 0.0 |
| RE DISCCART | 274409.0 | 5070725.0 | 78.74 | 0.0 |
| RE DISCCART | 274609.0 | 5070725.0 | 78.29 | 0.0 |
| RE DISCCART | 274809.0 | 5070725.0 | 77.85 | 0.0 |
| RE DISCCART | 275009.0 | 5070725.0 | 76.44 | 0.0 |
| RE DISCCART | 275209.0 | 5070725.0 | 75.03 | 0.0 |
| RE DISCCART | 275409.0 | 5070725.0 | 74.01 | 0.0 |
| RE DISCCART | 275609.0 | 5070725.0 | 72.91 | 0.0 |
| RE DISCCART | 275809.0 | 5070725.0 | 71.76 | 0.0 |
| RE DISCCART | 276009.0 | 5070725.0 | 70.59 | 0.0 |
| RE DISCCART | 276209.0 | 5070725.0 | 69.53 | 0.0 |
| RE DISCCART | 276409.0 | 5070725.0 | 68.58 | 0.0 |
| RE DISCCART | 276609.0 | 5070725.0 | 67.63 | 0.0 |
| RE DISCCART | 276809.0 | 5070725.0 | 66.74 | 0.0 |
| RE DISCCART | 277009.0 | 5070725.0 | 65.89 | 0.0 |
| RE DISCCART | 277209.0 | 5070725.0 | 64.98 | 0.0 |
| RE DISCCART | 269009.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5070925.0 | 79.8 | 0.0 |
| RE DISCCART | 269609.0 | 5070925.0 | 79.55 | 0.0 |
| RE DISCCART | 269809.0 | 5070925.0 | 79.9 | 0.0 |
| RE DISCCART | 270009.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070925.0 | 82.24 | 0.0 |
| RE DISCCART | 270409.0 | 5070925.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070925.0 | 90.0 | 0.0 |
| RE DISCCART | 270809.0 | 5070925.0 | 89.84 | 0.0 |
| RE DISCCART | 271009.0 | 5070925.0 | 87.3 | 0.0 |
| RE DISCCART | 271209.0 | 5070925.0 | 85.08 | 0.0 |
| RE DISCCART | 271409.0 | 5070925.0 | 81.55 | 0.0 |
| RE DISCCART | 271609.0 | 5070925.0 | 80.21 | 0.0 |
| RE DISCCART | 271809.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5070925.0 | 79.32 | 0.0 |
| RE DISCCART | 274009.0 | 5070925.0 | 77.39 | 0.0 |
| RE DISCCART | 274209.0 | 5070925.0 | 78.56 | 0.0 |
| RE DISCCART | 274409.0 | 5070925.0 | 78.72 | 0.0 |
| RE DISCCART | 274609.0 | 5070925.0 | 78.28 | 0.0 |
| RE DISCCART | 274809.0 | 5070925.0 | 77.84 | 0.0 |
| RE DISCCART | 275009.0 | 5070925.0 | 77.4 | 0.0 |
| RE DISCCART | 275209.0 | 5070925.0 | 76.12 | 0.0 |
| RE DISCCART | 275409.0 | 5070925.0 | 75.07 | 0.0 |
| RE DISCCART | 275609.0 | 5070925.0 | 73.88 | 0.0 |
| RE DISCCART | 275809.0 | 5070925.0 | 72.71 | 0.0 |
| RE DISCCART | 276009.0 | 5070925.0 | 71.5 | 0.0 |
| RE DISCCART | 276209.0 | 5070925.0 | 70.32 | 0.0 |
| RE DISCCART | 276409.0 | 5070925.0 | 69.43 | 0.0 |
| RE DISCCART | 276609.0 | 5070925.0 | 68.55 | 0.0 |
| RE DISCCART | 276809.0 | 5070925.0 | 67.72 | 0.0 |
| RE DISCCART | 277009.0 | 5070925.0 | 66.89 | 0.0 |
| RE DISCCART | 277209.0 | 5070925.0 | 65.93 | 0.0 |
| RE DISCCART | 269009.0 | 5071125.0 | 83.5 | 0.0 |
| RE DISCCART | 269209.0 | 5071125.0 | 80.34 | 0.0 |
| RE DISCCART | 269409.0 | 5071125.0 | 80.12 | 0.0 |
| RE DISCCART | 269609.0 | 5071125.0 | 80.0 | 0.0 |
| RE DISCCART | 269809.0 | 5071125.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5071125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5071125.0 | 81.91 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270409.0 | 5071125.0 | 87.07 | 0.0 |
| RE DISCCART | 270609.0 | 5071125.0 | 90.0 | 0.0 |
| RE DISCCART | 270809.0 | 5071125.0 | 90.0 | 0.0 |
| RE DISCCART | 271009.0 | 5071125.0 | 89.04 | 0.0 |
| RE DISCCART | 271209.0 | 5071125.0 | 84.54 | 0.0 |
| RE DISCCART | 271409.0 | 5071125.0 | 84.24 | 0.0 |
| RE DISCCART | 271609.0 | 5071125.0 | 82.85 | 0.0 |
| RE DISCCART | 271809.0 | 5071125.0 | 80.03 | 0.0 |
| RE DISCCART | 272009.0 | 5071125.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071125.0 | 78.52 | 0.0 |
| RE DISCCART | 274209.0 | 5071125.0 | 78.59 | 0.0 |
| RE DISCCART | 274409.0 | 5071125.0 | 78.71 | 0.0 |
| RE DISCCART | 274609.0 | 5071125.0 | 78.27 | 0.0 |
| RE DISCCART | 274809.0 | 5071125.0 | 77.83 | 0.0 |
| RE DISCCART | 275009.0 | 5071125.0 | 77.38 | 0.0 |
| RE DISCCART | 275209.0 | 5071125.0 | 76.95 | 0.0 |
| RE DISCCART | 275409.0 | 5071125.0 | 75.91 | 0.0 |
| RE DISCCART | 275609.0 | 5071125.0 | 74.69 | 0.0 |
| RE DISCCART | 275809.0 | 5071125.0 | 73.47 | 0.0 |
| RE DISCCART | 276009.0 | 5071125.0 | 72.26 | 0.0 |
| RE DISCCART | 276209.0 | 5071125.0 | 71.18 | 0.0 |
| RE DISCCART | 276409.0 | 5071125.0 | 70.34 | 0.0 |
| RE DISCCART | 276609.0 | 5071125.0 | 69.55 | 0.0 |
| RE DISCCART | 276809.0 | 5071125.0 | 68.77 | 0.0 |
| RE DISCCART | 277009.0 | 5071125.0 | 67.86 | 0.0 |
| RE DISCCART | 277209.0 | 5071125.0 | 66.88 | 0.0 |
| RE DISCCART | 269009.0 | 5071325.0 | 86.87 | 0.0 |
| RE DISCCART | 269209.0 | 5071325.0 | 80.49 | 0.0 |
| RE DISCCART | 269409.0 | 5071325.0 | 80.4 | 0.0 |
| RE DISCCART | 269609.0 | 5071325.0 | 80.19 | 0.0 |
| RE DISCCART | 269809.0 | 5071325.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5071325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5071325.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5071325.0 | 82.29 | 0.0 |
| RE DISCCART | 270609.0 | 5071325.0 | 88.51 | 0.0 |
| RE DISCCART | 270809.0 | 5071325.0 | 92.82 | 0.0 |
| RE DISCCART | 271009.0 | 5071325.0 | 91.53 | 0.0 |
| RE DISCCART | 271209.0 | 5071325.0 | 90.0 | 0.0 |
| RE DISCCART | 271409.0 | 5071325.0 | 87.26 | 0.0 |
| RE DISCCART | 271609.0 | 5071325.0 | 84.37 | 0.0 |
| RE DISCCART | 271809.0 | 5071325.0 | 81.39 | 0.0 |
| RE DISCCART | 272009.0 | 5071325.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071325.0 | 78.86 | 0.0 |
| RE DISCCART | 272409.0 | 5071325.0 | 77.15 | 0.0 |
| RE DISCCART | 274209.0 | 5071325.0 | 78.63 | 0.0 |
| RE DISCCART | 274409.0 | 5071325.0 | 78.7 | 0.0 |
| RE DISCCART | 274609.0 | 5071325.0 | 78.24 | 0.0 |
| RE DISCCART | 274809.0 | 5071325.0 | 77.76 | 0.0 |
| RE DISCCART | 275009.0 | 5071325.0 | 77.29 | 0.0 |
| RE DISCCART | 275209.0 | 5071325.0 | 76.9 | 0.0 |
| RE DISCCART | 275409.0 | 5071325.0 | 76.65 | 0.0 |
| RE DISCCART | 275609.0 | 5071325.0 | 75.45 | 0.0 |
| RE DISCCART | 275809.0 | 5071325.0 | 74.23 | 0.0 |
| RE DISCCART | 276009.0 | 5071325.0 | 73.02 | 0.0 |
| RE DISCCART | 276209.0 | 5071325.0 | 72.11 | 0.0 |
| RE DISCCART | 276409.0 | 5071325.0 | 71.32 | 0.0 |
| RE DISCCART | 276609.0 | 5071325.0 | 70.54 | 0.0 |
| RE DISCCART | 276809.0 | 5071325.0 | 69.73 | 0.0 |
| RE DISCCART | 277009.0 | 5071325.0 | 68.81 | 0.0 |
| RE DISCCART | 277209.0 | 5071325.0 | 67.82 | 0.0 |
| RE DISCCART | 269009.0 | 5071525.0 | 86.19 | 0.0 |
| RE DISCCART | 269209.0 | 5071525.0 | 80.84 | 0.0 |
| RE DISCCART | 269409.0 | 5071525.0 | 80.57 | 0.0 |
| RE DISCCART | 269609.0 | 5071525.0 | 80.25 | 0.0 |
| RE DISCCART | 269809.0 | 5071525.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5071525.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5071525.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5071525.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5071525.0 | 84.96 | 0.0 |
| RE DISCCART | 270809.0 | 5071525.0 | 88.51 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 271009.0 | 5071525.0 | 90.0 | 0.0 |
| RE DISCCART | 271209.0 | 5071525.0 | 90.0 | 0.0 |
| RE DISCCART | 271409.0 | 5071525.0 | 87.51 | 0.0 |
| RE DISCCART | 271609.0 | 5071525.0 | 84.04 | 0.0 |
| RE DISCCART | 271809.0 | 5071525.0 | 80.88 | 0.0 |
| RE DISCCART | 272009.0 | 5071525.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071525.0 | 79.79 | 0.0 |
| RE DISCCART | 272409.0 | 5071525.0 | 78.06 | 0.0 |
| RE DISCCART | 272609.0 | 5071525.0 | 76.48 | 0.0 |
| RE DISCCART | 274009.0 | 5071525.0 | 77.44 | 0.0 |
| RE DISCCART | 274209.0 | 5071525.0 | 78.38 | 0.0 |
| RE DISCCART | 274409.0 | 5071525.0 | 78.62 | 0.0 |
| RE DISCCART | 274609.0 | 5071525.0 | 78.15 | 0.0 |
| RE DISCCART | 274809.0 | 5071525.0 | 77.68 | 0.0 |
| RE DISCCART | 275009.0 | 5071525.0 | 77.21 | 0.0 |
| RE DISCCART | 275209.0 | 5071525.0 | 76.86 | 0.0 |
| RE DISCCART | 275409.0 | 5071525.0 | 76.6 | 0.0 |
| RE DISCCART | 275609.0 | 5071525.0 | 76.21 | 0.0 |
| RE DISCCART | 275809.0 | 5071525.0 | 74.99 | 0.0 |
| RE DISCCART | 276009.0 | 5071525.0 | 73.89 | 0.0 |
| RE DISCCART | 276209.0 | 5071525.0 | 73.08 | 0.0 |
| RE DISCCART | 276409.0 | 5071525.0 | 72.29 | 0.0 |
| RE DISCCART | 276609.0 | 5071525.0 | 71.46 | 0.0 |
| RE DISCCART | 276809.0 | 5071525.0 | 70.57 | 0.0 |
| RE DISCCART | 277009.0 | 5071525.0 | 69.66 | 0.0 |
| RE DISCCART | 277209.0 | 5071525.0 | 68.61 | 0.0 |
| RE DISCCART | 269009.0 | 5071725.0 | 83.51 | 0.0 |
| RE DISCCART | 269209.0 | 5071725.0 | 82.08 | 0.0 |
| RE DISCCART | 269409.0 | 5071725.0 | 80.98 | 0.0 |
| RE DISCCART | 269609.0 | 5071725.0 | 80.28 | 0.0 |
| RE DISCCART | 269809.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5071725.0 | 80.58 | 0.0 |
| RE DISCCART | 270809.0 | 5071725.0 | 84.67 | 0.0 |
| RE DISCCART | 271009.0 | 5071725.0 | 87.86 | 0.0 |
| RE DISCCART | 271209.0 | 5071725.0 | 89.11 | 0.0 |
| RE DISCCART | 271409.0 | 5071725.0 | 86.23 | 0.0 |
| RE DISCCART | 271609.0 | 5071725.0 | 83.3 | 0.0 |
| RE DISCCART | 271809.0 | 5071725.0 | 80.56 | 0.0 |
| RE DISCCART | 272009.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5071725.0 | 78.95 | 0.0 |
| RE DISCCART | 272609.0 | 5071725.0 | 77.52 | 0.0 |
| RE DISCCART | 272809.0 | 5071725.0 | 77.45 | 0.0 |
| RE DISCCART | 273009.0 | 5071725.0 | 76.9 | 0.0 |
| RE DISCCART | 273809.0 | 5071725.0 | 76.0 | 0.0 |
| RE DISCCART | 274009.0 | 5071725.0 | 76.94 | 0.0 |
| RE DISCCART | 274209.0 | 5071725.0 | 77.82 | 0.0 |
| RE DISCCART | 274409.0 | 5071725.0 | 78.09 | 0.0 |
| RE DISCCART | 274609.0 | 5071725.0 | 78.06 | 0.0 |
| RE DISCCART | 274809.0 | 5071725.0 | 77.59 | 0.0 |
| RE DISCCART | 275009.0 | 5071725.0 | 77.12 | 0.0 |
| RE DISCCART | 275209.0 | 5071725.0 | 76.81 | 0.0 |
| RE DISCCART | 275409.0 | 5071725.0 | 76.55 | 0.0 |
| RE DISCCART | 275609.0 | 5071725.0 | 76.3 | 0.0 |
| RE DISCCART | 275809.0 | 5071725.0 | 75.75 | 0.0 |
| RE DISCCART | 276009.0 | 5071725.0 | 74.84 | 0.0 |
| RE DISCCART | 276209.0 | 5071725.0 | 73.97 | 0.0 |
| RE DISCCART | 276409.0 | 5071725.0 | 73.04 | 0.0 |
| RE DISCCART | 276609.0 | 5071725.0 | 72.15 | 0.0 |
| RE DISCCART | 276809.0 | 5071725.0 | 71.26 | 0.0 |
| RE DISCCART | 277009.0 | 5071725.0 | 70.38 | 0.0 |
| RE DISCCART | 277209.0 | 5071725.0 | 69.45 | 0.0 |
| RE DISCCART | 269009.0 | 5071925.0 | 85.79 | 0.0 |
| RE DISCCART | 269209.0 | 5071925.0 | 84.5 | 0.0 |
| RE DISCCART | 269409.0 | 5071925.0 | 83.39 | 0.0 |
| RE DISCCART | 269609.0 | 5071925.0 | 82.29 | 0.0 |
| RE DISCCART | 269809.0 | 5071925.0 | 80.26 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270009.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5071925.0 | 81.9 | 0.0 |
| RE DISCCART | 271009.0 | 5071925.0 | 84.79 | 0.0 |
| RE DISCCART | 271209.0 | 5071925.0 | 85.8 | 0.0 |
| RE DISCCART | 271409.0 | 5071925.0 | 82.94 | 0.0 |
| RE DISCCART | 271609.0 | 5071925.0 | 82.56 | 0.0 |
| RE DISCCART | 271809.0 | 5071925.0 | 81.45 | 0.0 |
| RE DISCCART | 272009.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5071925.0 | 79.98 | 0.0 |
| RE DISCCART | 272609.0 | 5071925.0 | 78.61 | 0.0 |
| RE DISCCART | 272809.0 | 5071925.0 | 78.32 | 0.0 |
| RE DISCCART | 273009.0 | 5071925.0 | 77.77 | 0.0 |
| RE DISCCART | 273609.0 | 5071925.0 | 74.55 | 0.0 |
| RE DISCCART | 273809.0 | 5071925.0 | 75.49 | 0.0 |
| RE DISCCART | 274009.0 | 5071925.0 | 76.43 | 0.0 |
| RE DISCCART | 274209.0 | 5071925.0 | 77.25 | 0.0 |
| RE DISCCART | 274409.0 | 5071925.0 | 77.55 | 0.0 |
| RE DISCCART | 274609.0 | 5071925.0 | 77.53 | 0.0 |
| RE DISCCART | 274809.0 | 5071925.0 | 77.51 | 0.0 |
| RE DISCCART | 275009.0 | 5071925.0 | 77.04 | 0.0 |
| RE DISCCART | 275209.0 | 5071925.0 | 76.76 | 0.0 |
| RE DISCCART | 275409.0 | 5071925.0 | 76.51 | 0.0 |
| RE DISCCART | 275609.0 | 5071925.0 | 76.26 | 0.0 |
| RE DISCCART | 275809.0 | 5071925.0 | 76.01 | 0.0 |
| RE DISCCART | 276009.0 | 5071925.0 | 75.68 | 0.0 |
| RE DISCCART | 276209.0 | 5071925.0 | 74.8 | 0.0 |
| RE DISCCART | 276409.0 | 5071925.0 | 73.92 | 0.0 |
| RE DISCCART | 276609.0 | 5071925.0 | 73.04 | 0.0 |
| RE DISCCART | 276809.0 | 5071925.0 | 72.16 | 0.0 |
| RE DISCCART | 277009.0 | 5071925.0 | 71.21 | 0.0 |
| RE DISCCART | 277209.0 | 5071925.0 | 70.0 | 0.0 |
| RE DISCCART | 269009.0 | 5072125.0 | 88.26 | 0.0 |
| RE DISCCART | 269209.0 | 5072125.0 | 86.91 | 0.0 |
| RE DISCCART | 269409.0 | 5072125.0 | 85.81 | 0.0 |
| RE DISCCART | 269609.0 | 5072125.0 | 83.75 | 0.0 |
| RE DISCCART | 269809.0 | 5072125.0 | 81.1 | 0.0 |
| RE DISCCART | 270009.0 | 5072125.0 | 81.04 | 0.0 |
| RE DISCCART | 270209.0 | 5072125.0 | 80.79 | 0.0 |
| RE DISCCART | 270409.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 271009.0 | 5072125.0 | 81.35 | 0.0 |
| RE DISCCART | 271209.0 | 5072125.0 | 82.49 | 0.0 |
| RE DISCCART | 271409.0 | 5072125.0 | 81.36 | 0.0 |
| RE DISCCART | 271609.0 | 5072125.0 | 81.13 | 0.0 |
| RE DISCCART | 271809.0 | 5072125.0 | 80.9 | 0.0 |
| RE DISCCART | 272009.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272609.0 | 5072125.0 | 79.74 | 0.0 |
| RE DISCCART | 272809.0 | 5072125.0 | 79.19 | 0.0 |
| RE DISCCART | 273009.0 | 5072125.0 | 78.64 | 0.0 |
| RE DISCCART | 273209.0 | 5072125.0 | 77.54 | 0.0 |
| RE DISCCART | 273409.0 | 5072125.0 | 75.64 | 0.0 |
| RE DISCCART | 273609.0 | 5072125.0 | 74.05 | 0.0 |
| RE DISCCART | 273809.0 | 5072125.0 | 74.99 | 0.0 |
| RE DISCCART | 274009.0 | 5072125.0 | 75.9 | 0.0 |
| RE DISCCART | 274209.0 | 5072125.0 | 76.69 | 0.0 |
| RE DISCCART | 274409.0 | 5072125.0 | 77.01 | 0.0 |
| RE DISCCART | 274609.0 | 5072125.0 | 76.99 | 0.0 |
| RE DISCCART | 274809.0 | 5072125.0 | 76.97 | 0.0 |
| RE DISCCART | 275009.0 | 5072125.0 | 76.98 | 0.0 |
| RE DISCCART | 275209.0 | 5072125.0 | 76.74 | 0.0 |
| RE DISCCART | 275409.0 | 5072125.0 | 76.5 | 0.0 |
| RE DISCCART | 275609.0 | 5072125.0 | 76.25 | 0.0 |
| RE DISCCART | 275809.0 | 5072125.0 | 76.01 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 276009.0 | 5072125.0 | 76.0 | 0.0 |
| RE DISCCART | 276209.0 | 5072125.0 | 75.7 | 0.0 |
| RE DISCCART | 276409.0 | 5072125.0 | 74.82 | 0.0 |
| RE DISCCART | 276609.0 | 5072125.0 | 73.94 | 0.0 |
| RE DISCCART | 276809.0 | 5072125.0 | 73.06 | 0.0 |
| RE DISCCART | 277009.0 | 5072125.0 | 72.02 | 0.0 |
| RE DISCCART | 277209.0 | 5072125.0 | 70.82 | 0.0 |
| RE DISCCART | 269009.0 | 5072325.0 | 90.0 | 0.0 |
| RE DISCCART | 269209.0 | 5072325.0 | 89.32 | 0.0 |
| RE DISCCART | 269409.0 | 5072325.0 | 87.38 | 0.0 |
| RE DISCCART | 269609.0 | 5072325.0 | 85.43 | 0.0 |
| RE DISCCART | 269809.0 | 5072325.0 | 83.89 | 0.0 |
| RE DISCCART | 270009.0 | 5072325.0 | 84.28 | 0.0 |
| RE DISCCART | 270209.0 | 5072325.0 | 83.43 | 0.0 |
| RE DISCCART | 270409.0 | 5072325.0 | 82.2 | 0.0 |
| RE DISCCART | 270609.0 | 5072325.0 | 80.47 | 0.0 |
| RE DISCCART | 270809.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 271009.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 271209.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 271409.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 271809.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 272609.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 272809.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 273009.0 | 5072325.0 | 79.52 | 0.0 |
| RE DISCCART | 273209.0 | 5072325.0 | 78.64 | 0.0 |
| RE DISCCART | 273409.0 | 5072325.0 | 76.73 | 0.0 |
| RE DISCCART | 273609.0 | 5072325.0 | 74.83 | 0.0 |
| RE DISCCART | 273809.0 | 5072325.0 | 74.49 | 0.0 |
| RE DISCCART | 274009.0 | 5072325.0 | 75.33 | 0.0 |
| RE DISCCART | 274209.0 | 5072325.0 | 76.12 | 0.0 |
| RE DISCCART | 274409.0 | 5072325.0 | 76.47 | 0.0 |
| RE DISCCART | 274609.0 | 5072325.0 | 76.45 | 0.0 |
| RE DISCCART | 274809.0 | 5072325.0 | 76.63 | 0.0 |
| RE DISCCART | 275009.0 | 5072325.0 | 76.82 | 0.0 |
| RE DISCCART | 275209.0 | 5072325.0 | 76.73 | 0.0 |
| RE DISCCART | 275409.0 | 5072325.0 | 76.49 | 0.0 |
| RE DISCCART | 275609.0 | 5072325.0 | 76.25 | 0.0 |
| RE DISCCART | 275809.0 | 5072325.0 | 76.01 | 0.0 |
| RE DISCCART | 276009.0 | 5072325.0 | 76.0 | 0.0 |
| RE DISCCART | 276209.0 | 5072325.0 | 76.0 | 0.0 |
| RE DISCCART | 276409.0 | 5072325.0 | 75.71 | 0.0 |
| RE DISCCART | 276609.0 | 5072325.0 | 74.83 | 0.0 |
| RE DISCCART | 276809.0 | 5072325.0 | 73.95 | 0.0 |
| RE DISCCART | 277009.0 | 5072325.0 | 72.83 | 0.0 |
| RE DISCCART | 277209.0 | 5072325.0 | 71.88 | 0.0 |
| RE DISCCART | 269009.0 | 5072525.0 | 90.0 | 0.0 |
| RE DISCCART | 269209.0 | 5072525.0 | 90.0 | 0.0 |
| RE DISCCART | 269409.0 | 5072525.0 | 89.94 | 0.0 |
| RE DISCCART | 269609.0 | 5072525.0 | 87.87 | 0.0 |
| RE DISCCART | 269809.0 | 5072525.0 | 87.09 | 0.0 |
| RE DISCCART | 270009.0 | 5072525.0 | 87.05 | 0.0 |
| RE DISCCART | 270209.0 | 5072525.0 | 85.8 | 0.0 |
| RE DISCCART | 270409.0 | 5072525.0 | 83.8 | 0.0 |
| RE DISCCART | 270609.0 | 5072525.0 | 82.29 | 0.0 |
| RE DISCCART | 270809.0 | 5072525.0 | 80.41 | 0.0 |
| RE DISCCART | 271009.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 271209.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 271409.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 271809.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 272609.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 272809.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 273009.0 | 5072525.0 | 80.0 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 273209.0 | 5072525.0 | 79.73 | 0.0 |
| RE DISCCART | 273409.0 | 5072525.0 | 77.83 | 0.0 |
| RE DISCCART | 273609.0 | 5072525.0 | 75.98 | 0.0 |
| RE DISCCART | 273809.0 | 5072525.0 | 74.33 | 0.0 |
| RE DISCCART | 274009.0 | 5072525.0 | 75.15 | 0.0 |
| RE DISCCART | 274209.0 | 5072525.0 | 75.97 | 0.0 |
| RE DISCCART | 274409.0 | 5072525.0 | 76.08 | 0.0 |
| RE DISCCART | 274609.0 | 5072525.0 | 76.26 | 0.0 |
| RE DISCCART | 274809.0 | 5072525.0 | 76.45 | 0.0 |
| RE DISCCART | 275009.0 | 5072525.0 | 76.63 | 0.0 |
| RE DISCCART | 275209.0 | 5072525.0 | 76.58 | 0.0 |
| RE DISCCART | 275409.0 | 5072525.0 | 76.49 | 0.0 |
| RE DISCCART | 275609.0 | 5072525.0 | 76.25 | 0.0 |
| RE DISCCART | 275809.0 | 5072525.0 | 76.01 | 0.0 |
| RE DISCCART | 276009.0 | 5072525.0 | 76.0 | 0.0 |
| RE DISCCART | 276209.0 | 5072525.0 | 76.0 | 0.0 |
| RE DISCCART | 276409.0 | 5072525.0 | 76.0 | 0.0 |
| RE DISCCART | 276609.0 | 5072525.0 | 75.73 | 0.0 |
| RE DISCCART | 276809.0 | 5072525.0 | 74.84 | 0.0 |
| RE DISCCART | 277009.0 | 5072525.0 | 73.82 | 0.0 |
| RE DISCCART | 277209.0 | 5072525.0 | 72.99 | 0.0 |
| RE DISCCART | 269009.0 | 5072725.0 | 90.0 | 0.0 |
| RE DISCCART | 269209.0 | 5072725.0 | 90.0 | 0.0 |
| RE DISCCART | 269409.0 | 5072725.0 | 89.61 | 0.0 |
| RE DISCCART | 269609.0 | 5072725.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5072725.0 | 90.69 | 0.0 |
| RE DISCCART | 270009.0 | 5072725.0 | 89.4 | 0.0 |
| RE DISCCART | 270209.0 | 5072725.0 | 87.15 | 0.0 |
| RE DISCCART | 270409.0 | 5072725.0 | 85.39 | 0.0 |
| RE DISCCART | 270609.0 | 5072725.0 | 83.6 | 0.0 |
| RE DISCCART | 270809.0 | 5072725.0 | 81.03 | 0.0 |
| RE DISCCART | 271009.0 | 5072725.0 | 80.05 | 0.0 |
| RE DISCCART | 271209.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 271409.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 271809.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072725.0 | 80.01 | 0.0 |
| RE DISCCART | 272409.0 | 5072725.0 | 80.09 | 0.0 |
| RE DISCCART | 272609.0 | 5072725.0 | 80.16 | 0.0 |
| RE DISCCART | 272809.0 | 5072725.0 | 80.13 | 0.0 |
| RE DISCCART | 273009.0 | 5072725.0 | 80.04 | 0.0 |
| RE DISCCART | 273209.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 273409.0 | 5072725.0 | 79.7 | 0.0 |
| RE DISCCART | 273609.0 | 5072725.0 | 78.26 | 0.0 |
| RE DISCCART | 273809.0 | 5072725.0 | 77.38 | 0.0 |
| RE DISCCART | 274009.0 | 5072725.0 | 77.72 | 0.0 |
| RE DISCCART | 274209.0 | 5072725.0 | 74.58 | 0.0 |
| RE DISCCART | 274409.0 | 5072725.0 | 74.87 | 0.0 |
| RE DISCCART | 274609.0 | 5072725.0 | 76.08 | 0.0 |
| RE DISCCART | 274809.0 | 5072725.0 | 76.26 | 0.0 |
| RE DISCCART | 275009.0 | 5072725.0 | 76.45 | 0.0 |
| RE DISCCART | 275209.0 | 5072725.0 | 76.43 | 0.0 |
| RE DISCCART | 275409.0 | 5072725.0 | 76.34 | 0.0 |
| RE DISCCART | 275609.0 | 5072725.0 | 76.24 | 0.0 |
| RE DISCCART | 275809.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276009.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276209.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276409.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276609.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276809.0 | 5072725.0 | 75.73 | 0.0 |
| RE DISCCART | 277009.0 | 5072725.0 | 74.79 | 0.0 |
| RE DISCCART | 277209.0 | 5072725.0 | 73.86 | 0.0 |
| RE DISCCART | 269009.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269209.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269409.0 | 5072925.0 | 88.17 | 0.0 |
| RE DISCCART | 269609.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5072925.0 | 97.67 | 0.0 |
| RE DISCCART | 270009.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 270209.0 | 5072925.0 | 87.69 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270409.0 | 5072925.0 | 85.1 | 0.0 |
| RE DISCCART | 270609.0 | 5072925.0 | 82.52 | 0.0 |
| RE DISCCART | 270809.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 271009.0 | 5072925.0 | 80.46 | 0.0 |
| RE DISCCART | 271209.0 | 5072925.0 | 80.06 | 0.0 |
| RE DISCCART | 271409.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 271809.0 | 5072925.0 | 80.09 | 0.0 |
| RE DISCCART | 272009.0 | 5072925.0 | 80.19 | 0.0 |
| RE DISCCART | 272209.0 | 5072925.0 | 80.23 | 0.0 |
| RE DISCCART | 272409.0 | 5072925.0 | 80.3 | 0.0 |
| RE DISCCART | 272609.0 | 5072925.0 | 80.37 | 0.0 |
| RE DISCCART | 272809.0 | 5072925.0 | 80.35 | 0.0 |
| RE DISCCART | 273009.0 | 5072925.0 | 80.24 | 0.0 |
| RE DISCCART | 273209.0 | 5072925.0 | 80.1 | 0.0 |
| RE DISCCART | 273409.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5072925.0 | 78.25 | 0.0 |
| RE DISCCART | 274009.0 | 5072925.0 | 75.1 | 0.0 |
| RE DISCCART | 274209.0 | 5072925.0 | 72.34 | 0.0 |
| RE DISCCART | 274409.0 | 5072925.0 | 72.94 | 0.0 |
| RE DISCCART | 274609.0 | 5072925.0 | 74.9 | 0.0 |
| RE DISCCART | 274809.0 | 5072925.0 | 76.08 | 0.0 |
| RE DISCCART | 275009.0 | 5072925.0 | 76.27 | 0.0 |
| RE DISCCART | 275209.0 | 5072925.0 | 76.27 | 0.0 |
| RE DISCCART | 275409.0 | 5072925.0 | 76.19 | 0.0 |
| RE DISCCART | 275609.0 | 5072925.0 | 76.1 | 0.0 |
| RE DISCCART | 275809.0 | 5072925.0 | 76.0 | 0.0 |
| RE DISCCART | 276009.0 | 5072925.0 | 75.96 | 0.0 |
| RE DISCCART | 276209.0 | 5072925.0 | 75.87 | 0.0 |
| RE DISCCART | 276409.0 | 5072925.0 | 75.79 | 0.0 |
| RE DISCCART | 276609.0 | 5072925.0 | 75.71 | 0.0 |
| RE DISCCART | 276809.0 | 5072925.0 | 75.65 | 0.0 |
| RE DISCCART | 277009.0 | 5072925.0 | 75.65 | 0.0 |
| RE DISCCART | 277209.0 | 5072925.0 | 74.72 | 0.0 |
| RE DISCCART | 269009.0 | 5073125.0 | 100.0 | 0.0 |
| RE DISCCART | 269209.0 | 5073125.0 | 97.27 | 0.0 |
| RE DISCCART | 269409.0 | 5073125.0 | 90.0 | 0.0 |
| RE DISCCART | 269609.0 | 5073125.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5073125.0 | 92.44 | 0.0 |
| RE DISCCART | 270009.0 | 5073125.0 | 89.31 | 0.0 |
| RE DISCCART | 270209.0 | 5073125.0 | 85.93 | 0.0 |
| RE DISCCART | 270409.0 | 5073125.0 | 84.01 | 0.0 |
| RE DISCCART | 270609.0 | 5073125.0 | 81.43 | 0.0 |
| RE DISCCART | 270809.0 | 5073125.0 | 80.27 | 0.0 |
| RE DISCCART | 271009.0 | 5073125.0 | 80.88 | 0.0 |
| RE DISCCART | 271209.0 | 5073125.0 | 80.44 | 0.0 |
| RE DISCCART | 271409.0 | 5073125.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5073125.0 | 80.17 | 0.0 |
| RE DISCCART | 271809.0 | 5073125.0 | 80.37 | 0.0 |
| RE DISCCART | 272009.0 | 5073125.0 | 80.46 | 0.0 |
| RE DISCCART | 272209.0 | 5073125.0 | 80.48 | 0.0 |
| RE DISCCART | 272409.0 | 5073125.0 | 80.5 | 0.0 |
| RE DISCCART | 272609.0 | 5073125.0 | 80.58 | 0.0 |
| RE DISCCART | 272809.0 | 5073125.0 | 80.58 | 0.0 |
| RE DISCCART | 273009.0 | 5073125.0 | 80.44 | 0.0 |
| RE DISCCART | 273209.0 | 5073125.0 | 80.27 | 0.0 |
| RE DISCCART | 273409.0 | 5073125.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5073125.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5073125.0 | 78.91 | 0.0 |
| RE DISCCART | 274009.0 | 5073125.0 | 72.66 | 0.0 |
| RE DISCCART | 274209.0 | 5073125.0 | 70.68 | 0.0 |
| RE DISCCART | 274409.0 | 5073125.0 | 71.03 | 0.0 |
| RE DISCCART | 274609.0 | 5073125.0 | 72.97 | 0.0 |
| RE DISCCART | 274809.0 | 5073125.0 | 74.92 | 0.0 |
| RE DISCCART | 275009.0 | 5073125.0 | 76.08 | 0.0 |
| RE DISCCART | 275209.0 | 5073125.0 | 76.12 | 0.0 |
| RE DISCCART | 275409.0 | 5073125.0 | 76.03 | 0.0 |
| RE DISCCART | 275609.0 | 5073125.0 | 75.47 | 0.0 |
| RE DISCCART | 275809.0 | 5073125.0 | 75.06 | 0.0 |

RE DISCCART 276009.0 5073125.0 75.6 0.0
RE DISCCART 276209.0 5073125.0 75.51 0.0
RE DISCCART 276409.0 5073125.0 75.43 0.0
RE DISCCART 276609.0 5073125.0 75.35 0.0
RE DISCCART 276809.0 5073125.0 75.29 0.0
RE DISCCART 277009.0 5073125.0 75.29 0.0
RE DISCCART 277209.0 5073125.0 75.29 0.0
RE DISCCART 269009.0 5073325.0 100.0 0.0
RE DISCCART 269209.0 5073325.0 97.47 0.0
RE DISCCART 269409.0 5073325.0 92.93 0.0
RE DISCCART 269609.0 5073325.0 90.0 0.0
RE DISCCART 269809.0 5073325.0 90.0 0.0
RE DISCCART 270009.0 5073325.0 88.17 0.0
RE DISCCART 270209.0 5073325.0 84.04 0.0
RE DISCCART 270409.0 5073325.0 81.71 0.0
RE DISCCART 270609.0 5073325.0 80.34 0.0
RE DISCCART 270809.0 5073325.0 80.43 0.0
RE DISCCART 271009.0 5073325.0 80.67 0.0
RE DISCCART 271209.0 5073325.0 80.26 0.0
RE DISCCART 271409.0 5073325.0 80.02 0.0
RE DISCCART 271609.0 5073325.0 80.36 0.0
RE DISCCART 271809.0 5073325.0 80.64 0.0
RE DISCCART 272009.0 5073325.0 80.72 0.0
RE DISCCART 272209.0 5073325.0 80.74 0.0
RE DISCCART 272409.0 5073325.0 80.76 0.0
RE DISCCART 272609.0 5073325.0 80.78 0.0
RE DISCCART 272809.0 5073325.0 80.79 0.0
RE DISCCART 273009.0 5073325.0 80.56 0.0
RE DISCCART 273209.0 5073325.0 80.19 0.0
RE DISCCART 273409.0 5073325.0 80.0 0.0
RE DISCCART 273609.0 5073325.0 80.0 0.0
RE DISCCART 273809.0 5073325.0 80.0 0.0
RE DISCCART 274009.0 5073325.0 77.0 0.0
RE DISCCART 274209.0 5073325.0 70.0 0.0
RE DISCCART 274409.0 5073325.0 70.0 0.0
RE DISCCART 274609.0 5073325.0 71.15 0.0
RE DISCCART 274809.0 5073325.0 73.06 0.0
RE DISCCART 275009.0 5073325.0 74.97 0.0
RE DISCCART 275209.0 5073325.0 75.63 0.0
RE DISCCART 275409.0 5073325.0 74.77 0.0
RE DISCCART 275609.0 5073325.0 73.9 0.0
RE DISCCART 275809.0 5073325.0 73.99 0.0
RE DISCCART 276009.0 5073325.0 74.62 0.0
RE DISCCART 276209.0 5073325.0 75.16 0.0
RE DISCCART 276409.0 5073325.0 75.07 0.0
RE DISCCART 276609.0 5073325.0 74.99 0.0
RE DISCCART 276809.0 5073325.0 74.93 0.0
RE DISCCART 277009.0 5073325.0 74.93 0.0
RE DISCCART 277209.0 5073325.0 74.94 0.0
RE DISCCART 269009.0 5073525.0 97.76 0.0
RE DISCCART 269209.0 5073525.0 91.01 0.0
RE DISCCART 269409.0 5073525.0 90.0 0.0
RE DISCCART 269609.0 5073525.0 95.02 0.0
RE DISCCART 269809.0 5073525.0 100.0 0.0
RE DISCCART 270009.0 5073525.0 87.41 0.0
RE DISCCART 270209.0 5073525.0 81.57 0.0
RE DISCCART 270409.0 5073525.0 80.0 0.0
RE DISCCART 270609.0 5073525.0 80.0 0.0
RE DISCCART 270809.0 5073525.0 80.12 0.0
RE DISCCART 271009.0 5073525.0 80.23 0.0
RE DISCCART 271209.0 5073525.0 80.02 0.0
RE DISCCART 271409.0 5073525.0 80.19 0.0
RE DISCCART 271609.0 5073525.0 80.53 0.0
RE DISCCART 271809.0 5073525.0 80.86 0.0
RE DISCCART 272009.0 5073525.0 80.98 0.0
RE DISCCART 272209.0 5073525.0 81.0 0.0
RE DISCCART 272409.0 5073525.0 80.98 0.0
RE DISCCART 272609.0 5073525.0 80.96 0.0
RE DISCCART 272809.0 5073525.0 80.85 0.0
RE DISCCART 273009.0 5073525.0 80.48 0.0

```

RE DISCCART 273209.0 5073525.0 80.1 0.0
RE DISCCART 273409.0 5073525.0 80.0 0.0
RE DISCCART 273609.0 5073525.0 80.0 0.0
RE DISCCART 273809.0 5073525.0 80.0 0.0
RE DISCCART 274009.0 5073525.0 76.93 0.0
RE DISCCART 274209.0 5073525.0 72.09 0.0
RE DISCCART 274409.0 5073525.0 70.0 0.0
RE DISCCART 274609.0 5073525.0 70.93 0.0
RE DISCCART 274809.0 5073525.0 72.57 0.0
RE DISCCART 275009.0 5073525.0 73.76 0.0
RE DISCCART 275209.0 5073525.0 74.15 0.0
RE DISCCART 275409.0 5073525.0 73.21 0.0
RE DISCCART 275609.0 5073525.0 72.34 0.0
RE DISCCART 275809.0 5073525.0 72.93 0.0
RE DISCCART 276009.0 5073525.0 73.6 0.0
RE DISCCART 276209.0 5073525.0 74.15 0.0
RE DISCCART 276409.0 5073525.0 74.7 0.0
RE DISCCART 276609.0 5073525.0 74.64 0.0
RE DISCCART 276809.0 5073525.0 74.58 0.0
RE DISCCART 277009.0 5073525.0 74.58 0.0
RE DISCCART 277209.0 5073525.0 74.58 0.0
RE DISCCART 272243.0 5071013.0 74.5 0.0
** RCPDESCR Maison rapprochée à l'ext. de
** BOUNDARY
RE DISCCART 273313.0 5072034.0 73.8 0.0
RE DISCCART 273064.0 5071725.0 73.03 0.0
RE DISCCART 273101.0 5071681.0 73.51 0.0
RE DISCCART 273050.0 5071632.0 72.05 0.0
RE DISCCART 273042.0 5071553.0 70.99 0.0
RE DISCCART 272961.0 5071641.0 74.11 0.0
RE DISCCART 272843.0 5071595.0 74.28 0.0
RE DISCCART 272243.0 5071036.0 74.5 0.0
RE DISCCART 272262.0 5071014.0 74.5 0.0
RE DISCCART 272241.0 5070993.0 74.5 0.0
RE DISCCART 272222.0 5071015.0 74.5 0.0
RE DISCCART 271894.0 5070712.0 74.5 0.0
RE DISCCART 271974.0 5070627.0 74.8 0.0
RE DISCCART 271836.0 5070497.0 75.0 0.0
RE DISCCART 272640.0 5069717.0 75.0 0.0
RE DISCCART 274158.0 5071144.0 74.0 0.0
RE DISCCART 273313.0 5072034.0 73.78 0.0
RE FINISHED

```

```

ME STARTING
ME INPUTFIL C:\TRINITY\ISCST3\METMIRABIMIRA1999.TXT
ME ANEMHGHT 10.0 METERS
ME SURFDATA 25000 1999
ME UAIRDATA 23118 1999
ME STARTEND 99 01 01 1 99 12 31 24
ME FINISHED

```

```

OU STARTING
OU RECTABLE 1 FIRST
OU RECTABLE ALLAVE FIRST
OU MAXTABLE 1 50
OU MAXTABLE ALLAVE 50
OU PLOTFILE 1 ALL FIRST C:\TRINITY\ISCST3\STETORCHICO1999.PLT
OU FINISHED

```

```

*****
*** SETUP Finishes Successfully ***
*****

```

1 ISCST3 - (DATED 95250)

IBM-PC VERSION (3.00) ISCST3R
(C) COPYRIGHT 1992-1996, TRINITY CONSULTANTS, INC.

Run Began on 1/09/2003 at 12:25:13

** BREEZE AIR ISCST3 - C:\TRINITY\ISCST3\STETORCH\NOX1999.DAT
** Trinity Consultants Incorporated, Dallas, TX

CO STARTING
CO TITLEONE CENTRE DE VALORISATION ENVIRONNEMENTALE DES RÉSIDUS DE STE-SOPHIE
CO TITLETWO ÉTUDE DE DISPERSION ATMOSPHERIQUE - ANNÉE MÉTÉO 1999
CO MODELOPT DFAULT CONC RURAL
CO AVERTIME 1 24 ANNUAL
CO POLLUTID OTHER
CO TERRHGT5 ELEV
CO FLAGPOLE 1.5
CO RUNORNOT RUN
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION T2600 POINT 273499.0 5070560.0 74.0
SO LOCATION T5500 POINT 272778.0 5071405.0 75.5
SO LOCATION TPROP POINT 272783.0 5071396.0 75.5
SO SRCPARAM T2600 5.4000000E-01 12.10 1144.00 9.57 2.90
SO SRCPARAM T5500 1.1430000E+00 18.20 1144.00 11.79 3.80
SO SRCPARAM TPROP 9.8600000E-01 18.20 1144.00 10.18 3.80
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE DISCCART 269009.0 5068125.0 72.93 0.0
RE DISCCART 269209.0 5068125.0 73.17 0.0
RE DISCCART 269409.0 5068125.0 73.4 0.0
RE DISCCART 269609.0 5068125.0 73.64 0.0
RE DISCCART 269809.0 5068125.0 73.87 0.0
RE DISCCART 270009.0 5068125.0 73.47 0.0
RE DISCCART 270209.0 5068125.0 72.93 0.0
RE DISCCART 270409.0 5068125.0 72.02 0.0
RE DISCCART 270609.0 5068125.0 71.33 0.0
RE DISCCART 270809.0 5068125.0 70.52 0.0
RE DISCCART 271009.0 5068125.0 70.29 0.0
RE DISCCART 271209.0 5068125.0 70.36 0.0
RE DISCCART 271409.0 5068125.0 70.0 0.0
RE DISCCART 271609.0 5068125.0 70.0 0.0
RE DISCCART 271809.0 5068125.0 70.0 0.0
RE DISCCART 272009.0 5068125.0 70.02 0.0
RE DISCCART 272209.0 5068125.0 70.64 0.0
RE DISCCART 272409.0 5068125.0 70.7 0.0
RE DISCCART 272609.0 5068125.0 70.67 0.0
RE DISCCART 272809.0 5068125.0 70.56 0.0
RE DISCCART 273009.0 5068125.0 70.0 0.0
RE DISCCART 273209.0 5068125.0 69.91 0.0
RE DISCCART 273409.0 5068125.0 68.86 0.0
RE DISCCART 273609.0 5068125.0 67.81 0.0
RE DISCCART 273809.0 5068125.0 66.76 0.0
RE DISCCART 274009.0 5068125.0 65.71 0.0
RE DISCCART 274209.0 5068125.0 64.66 0.0
RE DISCCART 274409.0 5068125.0 63.62 0.0
RE DISCCART 274609.0 5068125.0 62.56 0.0
RE DISCCART 274809.0 5068125.0 61.83 0.0
RE DISCCART 275009.0 5068125.0 61.37 0.0
RE DISCCART 275209.0 5068125.0 61.28 0.0
RE DISCCART 275409.0 5068125.0 60.66 0.0
RE DISCCART 275609.0 5068125.0 60.1 0.0
RE DISCCART 275809.0 5068125.0 60.0 0.0

NO

année 1999

Fichier d'entrée du modèle

RE DISCCART 276009.0 5068125.0 60.0 0.0
RE DISCCART 276209.0 5068125.0 60.0 0.0
RE DISCCART 276409.0 5068125.0 60.0 0.0
RE DISCCART 276609.0 5068125.0 60.0 0.0
RE DISCCART 276809.0 5068125.0 60.0 0.0
RE DISCCART 277009.0 5068125.0 60.0 0.0
RE DISCCART 277209.0 5068125.0 60.0 0.0
RE DISCCART 269009.0 5068325.0 77.8 0.0
RE DISCCART 269209.0 5068325.0 76.8 0.0
RE DISCCART 269409.0 5068325.0 77.08 0.0
RE DISCCART 269609.0 5068325.0 77.31 0.0
RE DISCCART 269809.0 5068325.0 76.44 0.0
RE DISCCART 270009.0 5068325.0 76.07 0.0
RE DISCCART 270209.0 5068325.0 75.48 0.0
RE DISCCART 270409.0 5068325.0 74.63 0.0
RE DISCCART 270609.0 5068325.0 73.68 0.0
RE DISCCART 270809.0 5068325.0 72.73 0.0
RE DISCCART 271009.0 5068325.0 72.34 0.0
RE DISCCART 271209.0 5068325.0 72.46 0.0
RE DISCCART 271409.0 5068325.0 72.29 0.0
RE DISCCART 271609.0 5068325.0 71.59 0.0
RE DISCCART 271809.0 5068325.0 72.27 0.0
RE DISCCART 272009.0 5068325.0 72.77 0.0
RE DISCCART 272209.0 5068325.0 72.22 0.0
RE DISCCART 272409.0 5068325.0 71.57 0.0
RE DISCCART 272609.0 5068325.0 71.5 0.0
RE DISCCART 272809.0 5068325.0 71.39 0.0
RE DISCCART 273009.0 5068325.0 71.11 0.0
RE DISCCART 273209.0 5068325.0 70.0 0.0
RE DISCCART 273409.0 5068325.0 70.0 0.0
RE DISCCART 273609.0 5068325.0 68.97 0.0
RE DISCCART 273809.0 5068325.0 67.92 0.0
RE DISCCART 274009.0 5068325.0 66.87 0.0
RE DISCCART 274209.0 5068325.0 65.85 0.0
RE DISCCART 274409.0 5068325.0 64.79 0.0
RE DISCCART 274609.0 5068325.0 63.99 0.0
RE DISCCART 274809.0 5068325.0 63.33 0.0
RE DISCCART 275009.0 5068325.0 62.66 0.0
RE DISCCART 275209.0 5068325.0 62.24 0.0
RE DISCCART 275409.0 5068325.0 61.62 0.0
RE DISCCART 275609.0 5068325.0 61.02 0.0
RE DISCCART 275809.0 5068325.0 60.46 0.0
RE DISCCART 276009.0 5068325.0 60.0 0.0
RE DISCCART 276209.0 5068325.0 60.0 0.0
RE DISCCART 276409.0 5068325.0 60.0 0.0
RE DISCCART 276609.0 5068325.0 60.0 0.0
RE DISCCART 276809.0 5068325.0 60.0 0.0
RE DISCCART 277009.0 5068325.0 60.0 0.0
RE DISCCART 277209.0 5068325.0 60.0 0.0
RE DISCCART 269009.0 5068525.0 80.0 0.0
RE DISCCART 269209.0 5068525.0 80.0 0.0
RE DISCCART 269409.0 5068525.0 80.0 0.0
RE DISCCART 269609.0 5068525.0 79.41 0.0
RE DISCCART 269809.0 5068525.0 78.83 0.0
RE DISCCART 270009.0 5068525.0 78.06 0.0
RE DISCCART 270209.0 5068525.0 77.5 0.0
RE DISCCART 270409.0 5068525.0 76.91 0.0
RE DISCCART 270609.0 5068525.0 75.96 0.0
RE DISCCART 270809.0 5068525.0 75.01 0.0
RE DISCCART 271009.0 5068525.0 74.08 0.0
RE DISCCART 271209.0 5068525.0 74.57 0.0
RE DISCCART 271409.0 5068525.0 74.69 0.0
RE DISCCART 271609.0 5068525.0 74.89 0.0
RE DISCCART 271809.0 5068525.0 75.39 0.0
RE DISCCART 272009.0 5068525.0 74.53 0.0
RE DISCCART 272209.0 5068525.0 73.57 0.0
RE DISCCART 272409.0 5068525.0 72.61 0.0
RE DISCCART 272609.0 5068525.0 71.03 0.0
RE DISCCART 272809.0 5068525.0 70.71 0.0
RE DISCCART 273009.0 5068525.0 71.15 0.0

RE DISCCART 273209.0 5068525.0 70.75 0.0
RE DISCCART 273409.0 5068525.0 70.03 0.0
RE DISCCART 273609.0 5068525.0 70.0 0.0
RE DISCCART 273809.0 5068525.0 69.13 0.0
RE DISCCART 274009.0 5068525.0 68.05 0.0
RE DISCCART 274209.0 5068525.0 67.02 0.0
RE DISCCART 274409.0 5068525.0 66.15 0.0
RE DISCCART 274609.0 5068525.0 65.48 0.0
RE DISCCART 274809.0 5068525.0 64.82 0.0
RE DISCCART 275009.0 5068525.0 63.97 0.0
RE DISCCART 275209.0 5068525.0 63.23 0.0
RE DISCCART 275409.0 5068525.0 62.58 0.0
RE DISCCART 275609.0 5068525.0 61.96 0.0
RE DISCCART 275809.0 5068525.0 61.38 0.0
RE DISCCART 276009.0 5068525.0 60.82 0.0
RE DISCCART 276209.0 5068525.0 60.25 0.0
RE DISCCART 276409.0 5068525.0 60.0 0.0
RE DISCCART 276609.0 5068525.0 60.0 0.0
RE DISCCART 276809.0 5068525.0 60.0 0.0
RE DISCCART 277009.0 5068525.0 60.64 0.0
RE DISCCART 277209.0 5068525.0 60.0 0.0
RE DISCCART 269009.0 5068725.0 79.74 0.0
RE DISCCART 269209.0 5068725.0 80.0 0.0
RE DISCCART 269409.0 5068725.0 80.0 0.0
RE DISCCART 269609.0 5068725.0 80.0 0.0
RE DISCCART 269809.0 5068725.0 79.97 0.0
RE DISCCART 270009.0 5068725.0 79.21 0.0
RE DISCCART 270209.0 5068725.0 78.72 0.0
RE DISCCART 270409.0 5068725.0 78.29 0.0
RE DISCCART 270609.0 5068725.0 77.87 0.0
RE DISCCART 270809.0 5068725.0 77.3 0.0
RE DISCCART 271009.0 5068725.0 76.35 0.0
RE DISCCART 271209.0 5068725.0 76.08 0.0
RE DISCCART 271409.0 5068725.0 76.65 0.0
RE DISCCART 271609.0 5068725.0 76.66 0.0
RE DISCCART 271809.0 5068725.0 76.18 0.0
RE DISCCART 272009.0 5068725.0 75.22 0.0
RE DISCCART 272209.0 5068725.0 74.26 0.0
RE DISCCART 272409.0 5068725.0 73.25 0.0
RE DISCCART 272609.0 5068725.0 71.76 0.0
RE DISCCART 272809.0 5068725.0 69.9 0.0
RE DISCCART 273009.0 5068725.0 68.04 0.0
RE DISCCART 273209.0 5068725.0 67.56 0.0
RE DISCCART 273409.0 5068725.0 68.77 0.0
RE DISCCART 273609.0 5068725.0 70.1 0.0
RE DISCCART 273809.0 5068725.0 70.0 0.0
RE DISCCART 274009.0 5068725.0 69.25 0.0
RE DISCCART 274209.0 5068725.0 68.31 0.0
RE DISCCART 274409.0 5068725.0 67.64 0.0
RE DISCCART 274609.0 5068725.0 66.74 0.0
RE DISCCART 274809.0 5068725.0 65.86 0.0
RE DISCCART 275009.0 5068725.0 65.02 0.0
RE DISCCART 275209.0 5068725.0 64.3 0.0
RE DISCCART 275409.0 5068725.0 63.61 0.0
RE DISCCART 275609.0 5068725.0 62.93 0.0
RE DISCCART 275809.0 5068725.0 62.31 0.0
RE DISCCART 276009.0 5068725.0 61.74 0.0
RE DISCCART 276209.0 5068725.0 61.18 0.0
RE DISCCART 276409.0 5068725.0 60.62 0.0
RE DISCCART 276609.0 5068725.0 60.05 0.0
RE DISCCART 276809.0 5068725.0 60.0 0.0
RE DISCCART 277009.0 5068725.0 60.0 0.0
RE DISCCART 277209.0 5068725.0 60.0 0.0
RE DISCCART 269009.0 5068925.0 79.12 0.0
RE DISCCART 269209.0 5068925.0 79.66 0.0
RE DISCCART 269409.0 5068925.0 80.0 0.0
RE DISCCART 269609.0 5068925.0 80.0 0.0
RE DISCCART 269809.0 5068925.0 80.17 0.0
RE DISCCART 270009.0 5068925.0 79.99 0.0
RE DISCCART 270209.0 5068925.0 79.66 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270409.0 | 5068925.0 | 79.33 | 0.0 |
| RE DISCCART | 270609.0 | 5068925.0 | 79.01 | 0.0 |
| RE DISCCART | 270809.0 | 5068925.0 | 78.66 | 0.0 |
| RE DISCCART | 271009.0 | 5068925.0 | 78.24 | 0.0 |
| RE DISCCART | 271209.0 | 5068925.0 | 77.68 | 0.0 |
| RE DISCCART | 271409.0 | 5068925.0 | 77.56 | 0.0 |
| RE DISCCART | 271609.0 | 5068925.0 | 77.18 | 0.0 |
| RE DISCCART | 271809.0 | 5068925.0 | 76.79 | 0.0 |
| RE DISCCART | 272009.0 | 5068925.0 | 75.91 | 0.0 |
| RE DISCCART | 272209.0 | 5068925.0 | 74.95 | 0.0 |
| RE DISCCART | 272409.0 | 5068925.0 | 73.87 | 0.0 |
| RE DISCCART | 272609.0 | 5068925.0 | 72.49 | 0.0 |
| RE DISCCART | 272809.0 | 5068925.0 | 70.64 | 0.0 |
| RE DISCCART | 273009.0 | 5068925.0 | 68.78 | 0.0 |
| RE DISCCART | 273209.0 | 5068925.0 | 69.29 | 0.0 |
| RE DISCCART | 273409.0 | 5068925.0 | 70.65 | 0.0 |
| RE DISCCART | 273609.0 | 5068925.0 | 71.32 | 0.0 |
| RE DISCCART | 273809.0 | 5068925.0 | 70.94 | 0.0 |
| RE DISCCART | 274009.0 | 5068925.0 | 70.33 | 0.0 |
| RE DISCCART | 274209.0 | 5068925.0 | 69.51 | 0.0 |
| RE DISCCART | 274409.0 | 5068925.0 | 68.64 | 0.0 |
| RE DISCCART | 274609.0 | 5068925.0 | 67.75 | 0.0 |
| RE DISCCART | 274809.0 | 5068925.0 | 66.91 | 0.0 |
| RE DISCCART | 275009.0 | 5068925.0 | 66.06 | 0.0 |
| RE DISCCART | 275209.0 | 5068925.0 | 65.37 | 0.0 |
| RE DISCCART | 275409.0 | 5068925.0 | 64.68 | 0.0 |
| RE DISCCART | 275609.0 | 5068925.0 | 63.99 | 0.0 |
| RE DISCCART | 275809.0 | 5068925.0 | 63.3 | 0.0 |
| RE DISCCART | 276009.0 | 5068925.0 | 62.67 | 0.0 |
| RE DISCCART | 276209.0 | 5068925.0 | 62.06 | 0.0 |
| RE DISCCART | 276409.0 | 5068925.0 | 61.44 | 0.0 |
| RE DISCCART | 276609.0 | 5068925.0 | 60.81 | 0.0 |
| RE DISCCART | 276809.0 | 5068925.0 | 60.71 | 0.0 |
| RE DISCCART | 277009.0 | 5068925.0 | 60.58 | 0.0 |
| RE DISCCART | 277209.0 | 5068925.0 | 60.75 | 0.0 |
| RE DISCCART | 269009.0 | 5069125.0 | 78.58 | 0.0 |
| RE DISCCART | 269209.0 | 5069125.0 | 79.49 | 0.0 |
| RE DISCCART | 269409.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069125.0 | 80.4 | 0.0 |
| RE DISCCART | 269809.0 | 5069125.0 | 80.81 | 0.0 |
| RE DISCCART | 270009.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069125.0 | 79.79 | 0.0 |
| RE DISCCART | 270409.0 | 5069125.0 | 79.46 | 0.0 |
| RE DISCCART | 270609.0 | 5069125.0 | 79.14 | 0.0 |
| RE DISCCART | 270809.0 | 5069125.0 | 78.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069125.0 | 78.48 | 0.0 |
| RE DISCCART | 271209.0 | 5069125.0 | 76.25 | 0.0 |
| RE DISCCART | 271409.0 | 5069125.0 | 77.62 | 0.0 |
| RE DISCCART | 271609.0 | 5069125.0 | 77.69 | 0.0 |
| RE DISCCART | 271809.0 | 5069125.0 | 77.31 | 0.0 |
| RE DISCCART | 272009.0 | 5069125.0 | 76.6 | 0.0 |
| RE DISCCART | 272209.0 | 5069125.0 | 75.62 | 0.0 |
| RE DISCCART | 272409.0 | 5069125.0 | 74.49 | 0.0 |
| RE DISCCART | 272609.0 | 5069125.0 | 73.23 | 0.0 |
| RE DISCCART | 272809.0 | 5069125.0 | 71.37 | 0.0 |
| RE DISCCART | 273009.0 | 5069125.0 | 70.22 | 0.0 |
| RE DISCCART | 273209.0 | 5069125.0 | 71.17 | 0.0 |
| RE DISCCART | 273409.0 | 5069125.0 | 72.54 | 0.0 |
| RE DISCCART | 273609.0 | 5069125.0 | 72.52 | 0.0 |
| RE DISCCART | 273809.0 | 5069125.0 | 71.94 | 0.0 |
| RE DISCCART | 274009.0 | 5069125.0 | 71.15 | 0.0 |
| RE DISCCART | 274209.0 | 5069125.0 | 70.42 | 0.0 |
| RE DISCCART | 274409.0 | 5069125.0 | 69.64 | 0.0 |
| RE DISCCART | 274609.0 | 5069125.0 | 68.77 | 0.0 |
| RE DISCCART | 274809.0 | 5069125.0 | 67.98 | 0.0 |
| RE DISCCART | 275009.0 | 5069125.0 | 67.13 | 0.0 |
| RE DISCCART | 275209.0 | 5069125.0 | 66.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069125.0 | 65.75 | 0.0 |
| RE DISCCART | 275609.0 | 5069125.0 | 65.06 | 0.0 |
| RE DISCCART | 275809.0 | 5069125.0 | 64.31 | 0.0 |

RE DISCCART 276009.0 5069125.0 63.51 0.0
RE DISCCART 276209.0 5069125.0 62.81 0.0
RE DISCCART 276409.0 5069125.0 62.18 0.0
RE DISCCART 276609.0 5069125.0 61.56 0.0
RE DISCCART 276809.0 5069125.0 61.45 0.0
RE DISCCART 277009.0 5069125.0 61.54 0.0
RE DISCCART 277209.0 5069125.0 61.81 0.0
RE DISCCART 269009.0 5069325.0 78.72 0.0
RE DISCCART 269209.0 5069325.0 79.63 0.0
RE DISCCART 269409.0 5069325.0 80.0 0.0
RE DISCCART 269609.0 5069325.0 80.2 0.0
RE DISCCART 269809.0 5069325.0 80.09 0.0
RE DISCCART 270009.0 5069325.0 80.0 0.0
RE DISCCART 270209.0 5069325.0 79.93 0.0
RE DISCCART 270409.0 5069325.0 79.6 0.0
RE DISCCART 270609.0 5069325.0 79.27 0.0
RE DISCCART 270809.0 5069325.0 78.94 0.0
RE DISCCART 271009.0 5069325.0 78.21 0.0
RE DISCCART 271209.0 5069325.0 73.53 0.0
RE DISCCART 271409.0 5069325.0 75.29 0.0
RE DISCCART 271609.0 5069325.0 77.04 0.0
RE DISCCART 271809.0 5069325.0 77.82 0.0
RE DISCCART 272009.0 5069325.0 77.28 0.0
RE DISCCART 272209.0 5069325.0 76.24 0.0
RE DISCCART 272409.0 5069325.0 75.11 0.0
RE DISCCART 272609.0 5069325.0 73.96 0.0
RE DISCCART 272809.0 5069325.0 72.11 0.0
RE DISCCART 273009.0 5069325.0 72.18 0.0
RE DISCCART 273209.0 5069325.0 73.08 0.0
RE DISCCART 273409.0 5069325.0 74.1 0.0
RE DISCCART 273609.0 5069325.0 73.54 0.0
RE DISCCART 273809.0 5069325.0 72.79 0.0
RE DISCCART 274009.0 5069325.0 72.01 0.0
RE DISCCART 274209.0 5069325.0 71.16 0.0
RE DISCCART 274409.0 5069325.0 70.31 0.0
RE DISCCART 274609.0 5069325.0 69.87 0.0
RE DISCCART 274809.0 5069325.0 68.99 0.0
RE DISCCART 275009.0 5069325.0 68.2 0.0
RE DISCCART 275209.0 5069325.0 67.5 0.0
RE DISCCART 275409.0 5069325.0 66.79 0.0
RE DISCCART 275609.0 5069325.0 66.01 0.0
RE DISCCART 275809.0 5069325.0 65.25 0.0
RE DISCCART 276009.0 5069325.0 64.42 0.0
RE DISCCART 276209.0 5069325.0 63.59 0.0
RE DISCCART 276409.0 5069325.0 62.93 0.0
RE DISCCART 276609.0 5069325.0 62.31 0.0
RE DISCCART 276809.0 5069325.0 62.23 0.0
RE DISCCART 277009.0 5069325.0 62.5 0.0
RE DISCCART 277209.0 5069325.0 62.76 0.0
RE DISCCART 269009.0 5069525.0 79.03 0.0
RE DISCCART 269209.0 5069525.0 79.9 0.0
RE DISCCART 269409.0 5069525.0 79.93 0.0
RE DISCCART 269609.0 5069525.0 79.79 0.0
RE DISCCART 269809.0 5069525.0 80.0 0.0
RE DISCCART 270009.0 5069525.0 80.0 0.0
RE DISCCART 270209.0 5069525.0 80.0 0.0
RE DISCCART 270409.0 5069525.0 79.72 0.0
RE DISCCART 270609.0 5069525.0 79.42 0.0
RE DISCCART 270809.0 5069525.0 79.21 0.0
RE DISCCART 271009.0 5069525.0 75.03 0.0
RE DISCCART 271209.0 5069525.0 71.19 0.0
RE DISCCART 271409.0 5069525.0 72.95 0.0
RE DISCCART 271609.0 5069525.0 74.7 0.0
RE DISCCART 271809.0 5069525.0 76.46 0.0
RE DISCCART 272009.0 5069525.0 77.95 0.0
RE DISCCART 272209.0 5069525.0 76.86 0.0
RE DISCCART 272409.0 5069525.0 75.73 0.0
RE DISCCART 272609.0 5069525.0 74.6 0.0
RE DISCCART 272809.0 5069525.0 73.22 0.0
RE DISCCART 273009.0 5069525.0 74.13 0.0

RE DISCCART 273209.0 5069525.0 75.04 0.0
RE DISCCART 273409.0 5069525.0 75.16 0.0
RE DISCCART 273609.0 5069525.0 74.32 0.0
RE DISCCART 273809.0 5069525.0 73.43 0.0
RE DISCCART 274009.0 5069525.0 72.55 0.0
RE DISCCART 274209.0 5069525.0 71.81 0.0
RE DISCCART 274409.0 5069525.0 71.07 0.0
RE DISCCART 274609.0 5069525.0 70.32 0.0
RE DISCCART 274809.0 5069525.0 70.0 0.0
RE DISCCART 275009.0 5069525.0 69.25 0.0
RE DISCCART 275209.0 5069525.0 68.5 0.0
RE DISCCART 275409.0 5069525.0 67.71 0.0
RE DISCCART 275609.0 5069525.0 66.91 0.0
RE DISCCART 275809.0 5069525.0 66.15 0.0
RE DISCCART 276009.0 5069525.0 65.33 0.0
RE DISCCART 276209.0 5069525.0 64.5 0.0
RE DISCCART 276409.0 5069525.0 63.68 0.0
RE DISCCART 276609.0 5069525.0 63.09 0.0
RE DISCCART 276809.0 5069525.0 63.19 0.0
RE DISCCART 277009.0 5069525.0 63.45 0.0
RE DISCCART 277209.0 5069525.0 63.33 0.0
RE DISCCART 269009.0 5069725.0 79.37 0.0
RE DISCCART 269209.0 5069725.0 79.64 0.0
RE DISCCART 269409.0 5069725.0 79.33 0.0
RE DISCCART 269609.0 5069725.0 79.65 0.0
RE DISCCART 269809.0 5069725.0 80.0 0.0
RE DISCCART 270009.0 5069725.0 80.0 0.0
RE DISCCART 270209.0 5069725.0 80.0 0.0
RE DISCCART 270409.0 5069725.0 79.91 0.0
RE DISCCART 270609.0 5069725.0 79.7 0.0
RE DISCCART 270809.0 5069725.0 76.99 0.0
RE DISCCART 271009.0 5069725.0 71.85 0.0
RE DISCCART 271209.0 5069725.0 68.85 0.0
RE DISCCART 271409.0 5069725.0 70.61 0.0
RE DISCCART 271609.0 5069725.0 72.36 0.0
RE DISCCART 271809.0 5069725.0 74.24 0.0
RE DISCCART 272009.0 5069725.0 76.96 0.0
RE DISCCART 272209.0 5069725.0 76.3 0.0
RE DISCCART 272409.0 5069725.0 75.89 0.0
RE DISCCART 272809.0 5069725.0 75.18 0.0
RE DISCCART 273009.0 5069725.0 75.73 0.0
RE DISCCART 273209.0 5069725.0 75.35 0.0
RE DISCCART 273409.0 5069725.0 76.29 0.0
RE DISCCART 273609.0 5069725.0 76.02 0.0
RE DISCCART 273809.0 5069725.0 75.28 0.0
RE DISCCART 274009.0 5069725.0 74.54 0.0
RE DISCCART 274209.0 5069725.0 73.8 0.0
RE DISCCART 274409.0 5069725.0 73.06 0.0
RE DISCCART 274609.0 5069725.0 72.38 0.0
RE DISCCART 274809.0 5069725.0 71.48 0.0
RE DISCCART 275009.0 5069725.0 70.27 0.0
RE DISCCART 275209.0 5069725.0 69.4 0.0
RE DISCCART 275409.0 5069725.0 68.59 0.0
RE DISCCART 275609.0 5069725.0 67.89 0.0
RE DISCCART 275809.0 5069725.0 67.06 0.0
RE DISCCART 276009.0 5069725.0 66.23 0.0
RE DISCCART 276209.0 5069725.0 65.41 0.0
RE DISCCART 276409.0 5069725.0 64.58 0.0
RE DISCCART 276609.0 5069725.0 63.88 0.0
RE DISCCART 276809.0 5069725.0 63.79 0.0
RE DISCCART 277009.0 5069725.0 63.63 0.0
RE DISCCART 277209.0 5069725.0 63.46 0.0
RE DISCCART 269009.0 5069925.0 79.34 0.0
RE DISCCART 269209.0 5069925.0 79.27 0.0
RE DISCCART 269409.0 5069925.0 78.9 0.0
RE DISCCART 269609.0 5069925.0 79.74 0.0
RE DISCCART 269809.0 5069925.0 80.0 0.0
RE DISCCART 270009.0 5069925.0 80.0 0.0
RE DISCCART 270209.0 5069925.0 80.0 0.0
RE DISCCART 270409.0 5069925.0 80.7 0.0

RE DISCCART 270609.0 5069925.0 78.95 0.0
RE DISCCART 270809.0 5069925.0 73.81 0.0
RE DISCCART 271009.0 5069925.0 68.67 0.0
RE DISCCART 271209.0 5069925.0 66.51 0.0
RE DISCCART 271409.0 5069925.0 68.27 0.0
RE DISCCART 271609.0 5069925.0 70.54 0.0
RE DISCCART 271809.0 5069925.0 73.26 0.0
RE DISCCART 272009.0 5069925.0 75.98 0.0
RE DISCCART 272209.0 5069925.0 75.29 0.0
RE DISCCART 273009.0 5069925.0 74.94 0.0
RE DISCCART 273209.0 5069925.0 74.93 0.0
RE DISCCART 273409.0 5069925.0 75.61 0.0
RE DISCCART 273609.0 5069925.0 76.64 0.0
RE DISCCART 273809.0 5069925.0 77.27 0.0
RE DISCCART 274009.0 5069925.0 76.53 0.0
RE DISCCART 274209.0 5069925.0 75.79 0.0
RE DISCCART 274409.0 5069925.0 75.04 0.0
RE DISCCART 274609.0 5069925.0 74.3 0.0
RE DISCCART 274809.0 5069925.0 73.08 0.0
RE DISCCART 275009.0 5069925.0 71.78 0.0
RE DISCCART 275209.0 5069925.0 70.44 0.0
RE DISCCART 275409.0 5069925.0 69.56 0.0
RE DISCCART 275609.0 5069925.0 68.8 0.0
RE DISCCART 275809.0 5069925.0 67.97 0.0
RE DISCCART 276009.0 5069925.0 67.12 0.0
RE DISCCART 276209.0 5069925.0 66.3 0.0
RE DISCCART 276409.0 5069925.0 65.47 0.0
RE DISCCART 276609.0 5069925.0 64.53 0.0
RE DISCCART 276809.0 5069925.0 63.93 0.0
RE DISCCART 277009.0 5069925.0 63.76 0.0
RE DISCCART 277209.0 5069925.0 63.6 0.0
RE DISCCART 269009.0 5070125.0 79.05 0.0
RE DISCCART 269209.0 5070125.0 79.19 0.0
RE DISCCART 269409.0 5070125.0 78.6 0.0
RE DISCCART 269609.0 5070125.0 79.5 0.0
RE DISCCART 269809.0 5070125.0 80.0 0.0
RE DISCCART 270009.0 5070125.0 80.0 0.0
RE DISCCART 270209.0 5070125.0 82.08 0.0
RE DISCCART 270409.0 5070125.0 85.97 0.0
RE DISCCART 270609.0 5070125.0 81.05 0.0
RE DISCCART 270809.0 5070125.0 72.57 0.0
RE DISCCART 271009.0 5070125.0 65.49 0.0
RE DISCCART 271209.0 5070125.0 64.17 0.0
RE DISCCART 271409.0 5070125.0 66.84 0.0
RE DISCCART 271609.0 5070125.0 69.57 0.0
RE DISCCART 271809.0 5070125.0 72.29 0.0
RE DISCCART 272009.0 5070125.0 75.01 0.0
RE DISCCART 273209.0 5070125.0 74.24 0.0
RE DISCCART 273409.0 5070125.0 74.94 0.0
RE DISCCART 273609.0 5070125.0 75.96 0.0
RE DISCCART 273809.0 5070125.0 76.99 0.0
RE DISCCART 274009.0 5070125.0 78.02 0.0
RE DISCCART 274209.0 5070125.0 77.77 0.0
RE DISCCART 274409.0 5070125.0 77.07 0.0
RE DISCCART 274609.0 5070125.0 75.85 0.0
RE DISCCART 274809.0 5070125.0 74.52 0.0
RE DISCCART 275009.0 5070125.0 73.15 0.0
RE DISCCART 275209.0 5070125.0 71.74 0.0
RE DISCCART 275409.0 5070125.0 70.34 0.0
RE DISCCART 275609.0 5070125.0 69.63 0.0
RE DISCCART 275809.0 5070125.0 68.85 0.0
RE DISCCART 276009.0 5070125.0 68.04 0.0
RE DISCCART 276209.0 5070125.0 67.19 0.0
RE DISCCART 276409.0 5070125.0 66.26 0.0
RE DISCCART 276609.0 5070125.0 65.31 0.0
RE DISCCART 276809.0 5070125.0 64.36 0.0
RE DISCCART 277009.0 5070125.0 63.9 0.0
RE DISCCART 277209.0 5070125.0 63.73 0.0
RE DISCCART 269009.0 5070325.0 79.67 0.0
RE DISCCART 269209.0 5070325.0 79.15 0.0

RE DISCCART 269409.0 5070325.0 78.43 0.0
RE DISCCART 269609.0 5070325.0 78.28 0.0
RE DISCCART 269809.0 5070325.0 79.28 0.0
RE DISCCART 270009.0 5070325.0 80.0 0.0
RE DISCCART 270209.0 5070325.0 88.58 0.0
RE DISCCART 270409.0 5070325.0 90.0 0.0
RE DISCCART 270609.0 5070325.0 83.6 0.0
RE DISCCART 270809.0 5070325.0 75.31 0.0
RE DISCCART 271009.0 5070325.0 67.86 0.0
RE DISCCART 271209.0 5070325.0 65.72 0.0
RE DISCCART 271409.0 5070325.0 66.42 0.0
RE DISCCART 271609.0 5070325.0 68.59 0.0
RE DISCCART 271809.0 5070325.0 71.31 0.0
RE DISCCART 273409.0 5070325.0 74.26 0.0
RE DISCCART 273609.0 5070325.0 75.29 0.0
RE DISCCART 273809.0 5070325.0 76.32 0.0
RE DISCCART 274009.0 5070325.0 77.34 0.0
RE DISCCART 274209.0 5070325.0 78.45 0.0
RE DISCCART 274409.0 5070325.0 78.49 0.0
RE DISCCART 274609.0 5070325.0 77.07 0.0
RE DISCCART 274809.0 5070325.0 75.66 0.0
RE DISCCART 275009.0 5070325.0 74.25 0.0
RE DISCCART 275209.0 5070325.0 72.83 0.0
RE DISCCART 275409.0 5070325.0 71.45 0.0
RE DISCCART 275609.0 5070325.0 70.74 0.0
RE DISCCART 275809.0 5070325.0 69.75 0.0
RE DISCCART 276009.0 5070325.0 68.91 0.0
RE DISCCART 276209.0 5070325.0 68.0 0.0
RE DISCCART 276409.0 5070325.0 67.03 0.0
RE DISCCART 276609.0 5070325.0 66.08 0.0
RE DISCCART 276809.0 5070325.0 65.14 0.0
RE DISCCART 277009.0 5070325.0 64.19 0.0
RE DISCCART 277209.0 5070325.0 63.87 0.0
RE DISCCART 269009.0 5070525.0 79.71 0.0
RE DISCCART 269209.0 5070525.0 79.22 0.0
RE DISCCART 269409.0 5070525.0 78.76 0.0
RE DISCCART 269609.0 5070525.0 78.37 0.0
RE DISCCART 269809.0 5070525.0 78.74 0.0
RE DISCCART 270009.0 5070525.0 79.85 0.0
RE DISCCART 270209.0 5070525.0 84.18 0.0
RE DISCCART 270409.0 5070525.0 90.0 0.0
RE DISCCART 270609.0 5070525.0 87.67 0.0
RE DISCCART 270809.0 5070525.0 80.65 0.0
RE DISCCART 271009.0 5070525.0 76.51 0.0
RE DISCCART 271209.0 5070525.0 73.23 0.0
RE DISCCART 271409.0 5070525.0 72.5 0.0
RE DISCCART 271609.0 5070525.0 72.03 0.0
RE DISCCART 271809.0 5070525.0 72.7 0.0
RE DISCCART 273609.0 5070525.0 74.99 0.0
RE DISCCART 273809.0 5070525.0 76.16 0.0
RE DISCCART 274009.0 5070525.0 77.32 0.0
RE DISCCART 274209.0 5070525.0 78.49 0.0
RE DISCCART 274409.0 5070525.0 78.75 0.0
RE DISCCART 274609.0 5070525.0 78.17 0.0
RE DISCCART 274809.0 5070525.0 76.76 0.0
RE DISCCART 275009.0 5070525.0 75.34 0.0
RE DISCCART 275209.0 5070525.0 73.93 0.0
RE DISCCART 275409.0 5070525.0 72.73 0.0
RE DISCCART 275609.0 5070525.0 71.84 0.0
RE DISCCART 275809.0 5070525.0 70.75 0.0
RE DISCCART 276009.0 5070525.0 69.74 0.0
RE DISCCART 276209.0 5070525.0 68.76 0.0
RE DISCCART 276409.0 5070525.0 67.81 0.0
RE DISCCART 276609.0 5070525.0 66.86 0.0
RE DISCCART 276809.0 5070525.0 65.91 0.0
RE DISCCART 277009.0 5070525.0 64.96 0.0
RE DISCCART 277209.0 5070525.0 64.04 0.0
RE DISCCART 269009.0 5070725.0 80.0 0.0
RE DISCCART 269209.0 5070725.0 79.64 0.0
RE DISCCART 269409.0 5070725.0 79.22 0.0

RE DISCCART 269609.0 5070725.0 78.96 0.0
RE DISCCART 269809.0 5070725.0 79.32 0.0
RE DISCCART 270009.0 5070725.0 79.8 0.0
RE DISCCART 270209.0 5070725.0 83.58 0.0
RE DISCCART 270409.0 5070725.0 90.0 0.0
RE DISCCART 270609.0 5070725.0 90.0 0.0
RE DISCCART 270809.0 5070725.0 88.46 0.0
RE DISCCART 271009.0 5070725.0 85.17 0.0
RE DISCCART 271209.0 5070725.0 81.88 0.0
RE DISCCART 271409.0 5070725.0 78.6 0.0
RE DISCCART 271609.0 5070725.0 79.28 0.0
RE DISCCART 271809.0 5070725.0 77.57 0.0
RE DISCCART 273809.0 5070725.0 76.19 0.0
RE DISCCART 274009.0 5070725.0 77.36 0.0
RE DISCCART 274209.0 5070725.0 78.52 0.0
RE DISCCART 274409.0 5070725.0 78.74 0.0
RE DISCCART 274609.0 5070725.0 78.29 0.0
RE DISCCART 274809.0 5070725.0 77.85 0.0
RE DISCCART 275009.0 5070725.0 76.44 0.0
RE DISCCART 275209.0 5070725.0 75.03 0.0
RE DISCCART 275409.0 5070725.0 74.01 0.0
RE DISCCART 275609.0 5070725.0 72.91 0.0
RE DISCCART 275809.0 5070725.0 71.76 0.0
RE DISCCART 276009.0 5070725.0 70.59 0.0
RE DISCCART 276209.0 5070725.0 69.53 0.0
RE DISCCART 276409.0 5070725.0 68.58 0.0
RE DISCCART 276609.0 5070725.0 67.63 0.0
RE DISCCART 276809.0 5070725.0 66.74 0.0
RE DISCCART 277009.0 5070725.0 65.89 0.0
RE DISCCART 277209.0 5070725.0 64.98 0.0
RE DISCCART 269009.0 5070925.0 80.0 0.0
RE DISCCART 269209.0 5070925.0 80.0 0.0
RE DISCCART 269409.0 5070925.0 79.8 0.0
RE DISCCART 269609.0 5070925.0 79.55 0.0
RE DISCCART 269809.0 5070925.0 79.9 0.0
RE DISCCART 270009.0 5070925.0 80.0 0.0
RE DISCCART 270209.0 5070925.0 82.24 0.0
RE DISCCART 270409.0 5070925.0 90.0 0.0
RE DISCCART 270609.0 5070925.0 90.0 0.0
RE DISCCART 270809.0 5070925.0 89.84 0.0
RE DISCCART 271009.0 5070925.0 87.3 0.0
RE DISCCART 271209.0 5070925.0 85.08 0.0
RE DISCCART 271409.0 5070925.0 81.55 0.0
RE DISCCART 271609.0 5070925.0 80.21 0.0
RE DISCCART 271809.0 5070925.0 80.0 0.0
RE DISCCART 272009.0 5070925.0 79.32 0.0
RE DISCCART 274009.0 5070925.0 77.39 0.0
RE DISCCART 274209.0 5070925.0 78.56 0.0
RE DISCCART 274409.0 5070925.0 78.72 0.0
RE DISCCART 274609.0 5070925.0 78.28 0.0
RE DISCCART 274809.0 5070925.0 77.84 0.0
RE DISCCART 275009.0 5070925.0 77.4 0.0
RE DISCCART 275209.0 5070925.0 76.12 0.0
RE DISCCART 275409.0 5070925.0 75.07 0.0
RE DISCCART 275609.0 5070925.0 73.88 0.0
RE DISCCART 275809.0 5070925.0 72.71 0.0
RE DISCCART 276009.0 5070925.0 71.5 0.0
RE DISCCART 276209.0 5070925.0 70.32 0.0
RE DISCCART 276409.0 5070925.0 69.43 0.0
RE DISCCART 276609.0 5070925.0 68.55 0.0
RE DISCCART 276809.0 5070925.0 67.72 0.0
RE DISCCART 277009.0 5070925.0 66.89 0.0
RE DISCCART 277209.0 5070925.0 65.93 0.0
RE DISCCART 269009.0 5071125.0 83.5 0.0
RE DISCCART 269209.0 5071125.0 80.34 0.0
RE DISCCART 269409.0 5071125.0 80.12 0.0
RE DISCCART 269609.0 5071125.0 80.0 0.0
RE DISCCART 269809.0 5071125.0 80.0 0.0
RE DISCCART 270009.0 5071125.0 80.0 0.0
RE DISCCART 270209.0 5071125.0 81.91 0.0

RE DISCCART 270409.0 5071125.0 87.07 0.0
RE DISCCART 270609.0 5071125.0 90.0 0.0
RE DISCCART 270809.0 5071125.0 90.0 0.0
RE DISCCART 271009.0 5071125.0 89.04 0.0
RE DISCCART 271209.0 5071125.0 84.54 0.0
RE DISCCART 271409.0 5071125.0 84.24 0.0
RE DISCCART 271609.0 5071125.0 82.85 0.0
RE DISCCART 271809.0 5071125.0 80.03 0.0
RE DISCCART 272009.0 5071125.0 80.0 0.0
RE DISCCART 272209.0 5071125.0 78.52 0.0
RE DISCCART 274209.0 5071125.0 78.59 0.0
RE DISCCART 274409.0 5071125.0 78.71 0.0
RE DISCCART 274609.0 5071125.0 78.27 0.0
RE DISCCART 274809.0 5071125.0 77.83 0.0
RE DISCCART 275009.0 5071125.0 77.38 0.0
RE DISCCART 275209.0 5071125.0 76.95 0.0
RE DISCCART 275409.0 5071125.0 75.91 0.0
RE DISCCART 275609.0 5071125.0 74.69 0.0
RE DISCCART 275809.0 5071125.0 73.47 0.0
RE DISCCART 276009.0 5071125.0 72.26 0.0
RE DISCCART 276209.0 5071125.0 71.18 0.0
RE DISCCART 276409.0 5071125.0 70.34 0.0
RE DISCCART 276609.0 5071125.0 69.55 0.0
RE DISCCART 276809.0 5071125.0 68.77 0.0
RE DISCCART 277009.0 5071125.0 67.86 0.0
RE DISCCART 277209.0 5071125.0 66.88 0.0
RE DISCCART 269009.0 5071325.0 86.87 0.0
RE DISCCART 269209.0 5071325.0 80.49 0.0
RE DISCCART 269409.0 5071325.0 80.4 0.0
RE DISCCART 269609.0 5071325.0 80.19 0.0
RE DISCCART 269809.0 5071325.0 80.0 0.0
RE DISCCART 270009.0 5071325.0 80.0 0.0
RE DISCCART 270209.0 5071325.0 80.0 0.0
RE DISCCART 270409.0 5071325.0 82.29 0.0
RE DISCCART 270609.0 5071325.0 88.51 0.0
RE DISCCART 270809.0 5071325.0 92.82 0.0
RE DISCCART 271009.0 5071325.0 91.53 0.0
RE DISCCART 271209.0 5071325.0 90.0 0.0
RE DISCCART 271409.0 5071325.0 87.26 0.0
RE DISCCART 271609.0 5071325.0 84.37 0.0
RE DISCCART 271809.0 5071325.0 81.39 0.0
RE DISCCART 272009.0 5071325.0 80.0 0.0
RE DISCCART 272209.0 5071325.0 78.86 0.0
RE DISCCART 272409.0 5071325.0 77.15 0.0
RE DISCCART 274209.0 5071325.0 78.63 0.0
RE DISCCART 274409.0 5071325.0 78.7 0.0
RE DISCCART 274609.0 5071325.0 78.24 0.0
RE DISCCART 274809.0 5071325.0 77.76 0.0
RE DISCCART 275009.0 5071325.0 77.29 0.0
RE DISCCART 275209.0 5071325.0 76.9 0.0
RE DISCCART 275409.0 5071325.0 76.65 0.0
RE DISCCART 275609.0 5071325.0 75.45 0.0
RE DISCCART 275809.0 5071325.0 74.23 0.0
RE DISCCART 276009.0 5071325.0 73.02 0.0
RE DISCCART 276209.0 5071325.0 72.11 0.0
RE DISCCART 276409.0 5071325.0 71.32 0.0
RE DISCCART 276609.0 5071325.0 70.54 0.0
RE DISCCART 276809.0 5071325.0 69.73 0.0
RE DISCCART 277009.0 5071325.0 68.81 0.0
RE DISCCART 277209.0 5071325.0 67.82 0.0
RE DISCCART 269009.0 5071525.0 86.19 0.0
RE DISCCART 269209.0 5071525.0 80.84 0.0
RE DISCCART 269409.0 5071525.0 80.57 0.0
RE DISCCART 269609.0 5071525.0 80.25 0.0
RE DISCCART 269809.0 5071525.0 80.0 0.0
RE DISCCART 270009.0 5071525.0 80.0 0.0
RE DISCCART 270209.0 5071525.0 80.0 0.0
RE DISCCART 270409.0 5071525.0 80.0 0.0
RE DISCCART 270609.0 5071525.0 84.96 0.0
RE DISCCART 270809.0 5071525.0 88.51 0.0

RE DISCCART 271009.0 5071525.0 90.0 0.0
RE DISCCART 271209.0 5071525.0 90.0 0.0
RE DISCCART 271409.0 5071525.0 87.51 0.0
RE DISCCART 271609.0 5071525.0 84.04 0.0
RE DISCCART 271809.0 5071525.0 80.88 0.0
RE DISCCART 272009.0 5071525.0 80.0 0.0
RE DISCCART 272209.0 5071525.0 79.79 0.0
RE DISCCART 272409.0 5071525.0 78.06 0.0
RE DISCCART 272609.0 5071525.0 76.48 0.0
RE DISCCART 274009.0 5071525.0 77.44 0.0
RE DISCCART 274209.0 5071525.0 78.38 0.0
RE DISCCART 274409.0 5071525.0 78.62 0.0
RE DISCCART 274609.0 5071525.0 78.15 0.0
RE DISCCART 274809.0 5071525.0 77.68 0.0
RE DISCCART 275009.0 5071525.0 77.21 0.0
RE DISCCART 275209.0 5071525.0 76.86 0.0
RE DISCCART 275409.0 5071525.0 76.6 0.0
RE DISCCART 275609.0 5071525.0 76.21 0.0
RE DISCCART 275809.0 5071525.0 74.99 0.0
RE DISCCART 276009.0 5071525.0 73.89 0.0
RE DISCCART 276209.0 5071525.0 73.08 0.0
RE DISCCART 276409.0 5071525.0 72.29 0.0
RE DISCCART 276609.0 5071525.0 71.46 0.0
RE DISCCART 276809.0 5071525.0 70.57 0.0
RE DISCCART 277009.0 5071525.0 69.66 0.0
RE DISCCART 277209.0 5071525.0 68.61 0.0
RE DISCCART 269009.0 5071725.0 83.51 0.0
RE DISCCART 269209.0 5071725.0 82.08 0.0
RE DISCCART 269409.0 5071725.0 80.98 0.0
RE DISCCART 269609.0 5071725.0 80.28 0.0
RE DISCCART 269809.0 5071725.0 80.0 0.0
RE DISCCART 270009.0 5071725.0 80.0 0.0
RE DISCCART 270209.0 5071725.0 80.0 0.0
RE DISCCART 270409.0 5071725.0 80.0 0.0
RE DISCCART 270609.0 5071725.0 80.58 0.0
RE DISCCART 270809.0 5071725.0 84.67 0.0
RE DISCCART 271009.0 5071725.0 87.86 0.0
RE DISCCART 271209.0 5071725.0 89.11 0.0
RE DISCCART 271409.0 5071725.0 86.23 0.0
RE DISCCART 271609.0 5071725.0 83.3 0.0
RE DISCCART 271809.0 5071725.0 80.56 0.0
RE DISCCART 272009.0 5071725.0 80.0 0.0
RE DISCCART 272209.0 5071725.0 80.0 0.0
RE DISCCART 272409.0 5071725.0 78.95 0.0
RE DISCCART 272609.0 5071725.0 77.52 0.0
RE DISCCART 272809.0 5071725.0 77.45 0.0
RE DISCCART 273009.0 5071725.0 76.9 0.0
RE DISCCART 273809.0 5071725.0 76.0 0.0
RE DISCCART 274009.0 5071725.0 76.94 0.0
RE DISCCART 274209.0 5071725.0 77.82 0.0
RE DISCCART 274409.0 5071725.0 78.09 0.0
RE DISCCART 274609.0 5071725.0 78.06 0.0
RE DISCCART 274809.0 5071725.0 77.59 0.0
RE DISCCART 275009.0 5071725.0 77.12 0.0
RE DISCCART 275209.0 5071725.0 76.81 0.0
RE DISCCART 275409.0 5071725.0 76.55 0.0
RE DISCCART 275609.0 5071725.0 76.3 0.0
RE DISCCART 275809.0 5071725.0 75.75 0.0
RE DISCCART 276009.0 5071725.0 74.84 0.0
RE DISCCART 276209.0 5071725.0 73.97 0.0
RE DISCCART 276409.0 5071725.0 73.04 0.0
RE DISCCART 276609.0 5071725.0 72.15 0.0
RE DISCCART 276809.0 5071725.0 71.26 0.0
RE DISCCART 277009.0 5071725.0 70.38 0.0
RE DISCCART 277209.0 5071725.0 69.45 0.0
RE DISCCART 269009.0 5071925.0 85.79 0.0
RE DISCCART 269209.0 5071925.0 84.5 0.0
RE DISCCART 269409.0 5071925.0 83.39 0.0
RE DISCCART 269609.0 5071925.0 82.29 0.0
RE DISCCART 269809.0 5071925.0 80.26 0.0

RE DISCCART 270009.0 5071925.0 80.0 0.0
RE DISCCART 270209.0 5071925.0 80.0 0.0
RE DISCCART 270409.0 5071925.0 80.0 0.0
RE DISCCART 270609.0 5071925.0 80.0 0.0
RE DISCCART 270809.0 5071925.0 81.9 0.0
RE DISCCART 271009.0 5071925.0 84.79 0.0
RE DISCCART 271209.0 5071925.0 85.8 0.0
RE DISCCART 271409.0 5071925.0 82.94 0.0
RE DISCCART 271609.0 5071925.0 82.56 0.0
RE DISCCART 271809.0 5071925.0 81.45 0.0
RE DISCCART 272009.0 5071925.0 80.0 0.0
RE DISCCART 272209.0 5071925.0 80.0 0.0
RE DISCCART 272409.0 5071925.0 79.98 0.0
RE DISCCART 272609.0 5071925.0 78.61 0.0
RE DISCCART 272809.0 5071925.0 78.32 0.0
RE DISCCART 273009.0 5071925.0 77.77 0.0
RE DISCCART 273609.0 5071925.0 74.55 0.0
RE DISCCART 273809.0 5071925.0 75.49 0.0
RE DISCCART 274009.0 5071925.0 76.43 0.0
RE DISCCART 274209.0 5071925.0 77.25 0.0
RE DISCCART 274409.0 5071925.0 77.55 0.0
RE DISCCART 274609.0 5071925.0 77.53 0.0
RE DISCCART 274809.0 5071925.0 77.51 0.0
RE DISCCART 275009.0 5071925.0 77.04 0.0
RE DISCCART 275209.0 5071925.0 76.76 0.0
RE DISCCART 275409.0 5071925.0 76.51 0.0
RE DISCCART 275609.0 5071925.0 76.26 0.0
RE DISCCART 275809.0 5071925.0 76.01 0.0
RE DISCCART 276009.0 5071925.0 75.68 0.0
RE DISCCART 276209.0 5071925.0 74.8 0.0
RE DISCCART 276409.0 5071925.0 73.92 0.0
RE DISCCART 276609.0 5071925.0 73.04 0.0
RE DISCCART 276809.0 5071925.0 72.16 0.0
RE DISCCART 277009.0 5071925.0 71.21 0.0
RE DISCCART 277209.0 5071925.0 70.0 0.0
RE DISCCART 269009.0 5072125.0 88.26 0.0
RE DISCCART 269209.0 5072125.0 86.91 0.0
RE DISCCART 269409.0 5072125.0 85.81 0.0
RE DISCCART 269609.0 5072125.0 83.75 0.0
RE DISCCART 269809.0 5072125.0 81.1 0.0
RE DISCCART 270009.0 5072125.0 81.04 0.0
RE DISCCART 270209.0 5072125.0 80.79 0.0
RE DISCCART 270409.0 5072125.0 80.0 0.0
RE DISCCART 270609.0 5072125.0 80.0 0.0
RE DISCCART 270809.0 5072125.0 80.0 0.0
RE DISCCART 271009.0 5072125.0 81.35 0.0
RE DISCCART 271209.0 5072125.0 82.49 0.0
RE DISCCART 271409.0 5072125.0 81.36 0.0
RE DISCCART 271609.0 5072125.0 81.13 0.0
RE DISCCART 271809.0 5072125.0 80.9 0.0
RE DISCCART 272009.0 5072125.0 80.0 0.0
RE DISCCART 272209.0 5072125.0 80.0 0.0
RE DISCCART 272409.0 5072125.0 80.0 0.0
RE DISCCART 272609.0 5072125.0 79.74 0.0
RE DISCCART 272809.0 5072125.0 79.19 0.0
RE DISCCART 273009.0 5072125.0 78.64 0.0
RE DISCCART 273209.0 5072125.0 77.54 0.0
RE DISCCART 273409.0 5072125.0 75.64 0.0
RE DISCCART 273609.0 5072125.0 74.05 0.0
RE DISCCART 273809.0 5072125.0 74.99 0.0
RE DISCCART 274009.0 5072125.0 75.9 0.0
RE DISCCART 274209.0 5072125.0 76.69 0.0
RE DISCCART 274409.0 5072125.0 77.01 0.0
RE DISCCART 274609.0 5072125.0 76.99 0.0
RE DISCCART 274809.0 5072125.0 76.97 0.0
RE DISCCART 275009.0 5072125.0 76.98 0.0
RE DISCCART 275209.0 5072125.0 76.74 0.0
RE DISCCART 275409.0 5072125.0 76.5 0.0
RE DISCCART 275609.0 5072125.0 76.25 0.0
RE DISCCART 275809.0 5072125.0 76.01 0.0

RE DISCCART 276009.0 5072125.0 76.0 0.0
RE DISCCART 276209.0 5072125.0 75.7 0.0
RE DISCCART 276409.0 5072125.0 74.82 0.0
RE DISCCART 276609.0 5072125.0 73.94 0.0
RE DISCCART 276809.0 5072125.0 73.06 0.0
RE DISCCART 277009.0 5072125.0 72.02 0.0
RE DISCCART 277209.0 5072125.0 70.82 0.0
RE DISCCART 269009.0 5072325.0 90.0 0.0
RE DISCCART 269209.0 5072325.0 89.32 0.0
RE DISCCART 269409.0 5072325.0 87.38 0.0
RE DISCCART 269609.0 5072325.0 85.43 0.0
RE DISCCART 269809.0 5072325.0 83.89 0.0
RE DISCCART 270009.0 5072325.0 84.28 0.0
RE DISCCART 270209.0 5072325.0 83.43 0.0
RE DISCCART 270409.0 5072325.0 82.2 0.0
RE DISCCART 270609.0 5072325.0 80.47 0.0
RE DISCCART 270809.0 5072325.0 80.0 0.0
RE DISCCART 271009.0 5072325.0 80.0 0.0
RE DISCCART 271209.0 5072325.0 80.0 0.0
RE DISCCART 271409.0 5072325.0 80.0 0.0
RE DISCCART 271609.0 5072325.0 80.0 0.0
RE DISCCART 271809.0 5072325.0 80.0 0.0
RE DISCCART 272009.0 5072325.0 80.0 0.0
RE DISCCART 272209.0 5072325.0 80.0 0.0
RE DISCCART 272409.0 5072325.0 80.0 0.0
RE DISCCART 272609.0 5072325.0 80.0 0.0
RE DISCCART 272809.0 5072325.0 80.0 0.0
RE DISCCART 273009.0 5072325.0 79.52 0.0
RE DISCCART 273209.0 5072325.0 78.64 0.0
RE DISCCART 273409.0 5072325.0 76.73 0.0
RE DISCCART 273609.0 5072325.0 74.83 0.0
RE DISCCART 273809.0 5072325.0 74.49 0.0
RE DISCCART 274009.0 5072325.0 75.33 0.0
RE DISCCART 274209.0 5072325.0 76.12 0.0
RE DISCCART 274409.0 5072325.0 76.47 0.0
RE DISCCART 274609.0 5072325.0 76.45 0.0
RE DISCCART 274809.0 5072325.0 76.63 0.0
RE DISCCART 275009.0 5072325.0 76.82 0.0
RE DISCCART 275209.0 5072325.0 76.73 0.0
RE DISCCART 275409.0 5072325.0 76.49 0.0
RE DISCCART 275609.0 5072325.0 76.25 0.0
RE DISCCART 275809.0 5072325.0 76.01 0.0
RE DISCCART 276009.0 5072325.0 76.0 0.0
RE DISCCART 276209.0 5072325.0 76.0 0.0
RE DISCCART 276409.0 5072325.0 75.71 0.0
RE DISCCART 276609.0 5072325.0 74.83 0.0
RE DISCCART 276809.0 5072325.0 73.95 0.0
RE DISCCART 277009.0 5072325.0 72.83 0.0
RE DISCCART 277209.0 5072325.0 71.88 0.0
RE DISCCART 269009.0 5072525.0 90.0 0.0
RE DISCCART 269209.0 5072525.0 90.0 0.0
RE DISCCART 269409.0 5072525.0 89.94 0.0
RE DISCCART 269609.0 5072525.0 87.87 0.0
RE DISCCART 269809.0 5072525.0 87.09 0.0
RE DISCCART 270009.0 5072525.0 87.05 0.0
RE DISCCART 270209.0 5072525.0 85.8 0.0
RE DISCCART 270409.0 5072525.0 83.8 0.0
RE DISCCART 270609.0 5072525.0 82.29 0.0
RE DISCCART 270809.0 5072525.0 80.41 0.0
RE DISCCART 271009.0 5072525.0 80.0 0.0
RE DISCCART 271209.0 5072525.0 80.0 0.0
RE DISCCART 271409.0 5072525.0 80.0 0.0
RE DISCCART 271609.0 5072525.0 80.0 0.0
RE DISCCART 271809.0 5072525.0 80.0 0.0
RE DISCCART 272009.0 5072525.0 80.0 0.0
RE DISCCART 272209.0 5072525.0 80.0 0.0
RE DISCCART 272409.0 5072525.0 80.0 0.0
RE DISCCART 272609.0 5072525.0 80.0 0.0
RE DISCCART 272809.0 5072525.0 80.0 0.0
RE DISCCART 273009.0 5072525.0 80.0 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 273209.0 | 5072525.0 | 79.73 | 0.0 |
| RE DISCCART | 273409.0 | 5072525.0 | 77.83 | 0.0 |
| RE DISCCART | 273609.0 | 5072525.0 | 75.98 | 0.0 |
| RE DISCCART | 273809.0 | 5072525.0 | 74.33 | 0.0 |
| RE DISCCART | 274009.0 | 5072525.0 | 75.15 | 0.0 |
| RE DISCCART | 274209.0 | 5072525.0 | 75.97 | 0.0 |
| RE DISCCART | 274409.0 | 5072525.0 | 76.08 | 0.0 |
| RE DISCCART | 274609.0 | 5072525.0 | 76.26 | 0.0 |
| RE DISCCART | 274809.0 | 5072525.0 | 76.45 | 0.0 |
| RE DISCCART | 275009.0 | 5072525.0 | 76.63 | 0.0 |
| RE DISCCART | 275209.0 | 5072525.0 | 76.58 | 0.0 |
| RE DISCCART | 275409.0 | 5072525.0 | 76.49 | 0.0 |
| RE DISCCART | 275609.0 | 5072525.0 | 76.25 | 0.0 |
| RE DISCCART | 275809.0 | 5072525.0 | 76.01 | 0.0 |
| RE DISCCART | 276009.0 | 5072525.0 | 76.0 | 0.0 |
| RE DISCCART | 276209.0 | 5072525.0 | 76.0 | 0.0 |
| RE DISCCART | 276409.0 | 5072525.0 | 76.0 | 0.0 |
| RE DISCCART | 276609.0 | 5072525.0 | 75.73 | 0.0 |
| RE DISCCART | 276809.0 | 5072525.0 | 74.84 | 0.0 |
| RE DISCCART | 277009.0 | 5072525.0 | 73.82 | 0.0 |
| RE DISCCART | 277209.0 | 5072525.0 | 72.99 | 0.0 |
| RE DISCCART | 269009.0 | 5072725.0 | 90.0 | 0.0 |
| RE DISCCART | 269209.0 | 5072725.0 | 90.0 | 0.0 |
| RE DISCCART | 269409.0 | 5072725.0 | 89.61 | 0.0 |
| RE DISCCART | 269609.0 | 5072725.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5072725.0 | 90.69 | 0.0 |
| RE DISCCART | 270009.0 | 5072725.0 | 89.4 | 0.0 |
| RE DISCCART | 270209.0 | 5072725.0 | 87.15 | 0.0 |
| RE DISCCART | 270409.0 | 5072725.0 | 85.39 | 0.0 |
| RE DISCCART | 270609.0 | 5072725.0 | 83.6 | 0.0 |
| RE DISCCART | 270809.0 | 5072725.0 | 81.03 | 0.0 |
| RE DISCCART | 271009.0 | 5072725.0 | 80.05 | 0.0 |
| RE DISCCART | 271209.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 271409.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 271809.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072725.0 | 80.01 | 0.0 |
| RE DISCCART | 272409.0 | 5072725.0 | 80.09 | 0.0 |
| RE DISCCART | 272609.0 | 5072725.0 | 80.16 | 0.0 |
| RE DISCCART | 272809.0 | 5072725.0 | 80.13 | 0.0 |
| RE DISCCART | 273009.0 | 5072725.0 | 80.04 | 0.0 |
| RE DISCCART | 273209.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 273409.0 | 5072725.0 | 79.7 | 0.0 |
| RE DISCCART | 273609.0 | 5072725.0 | 78.26 | 0.0 |
| RE DISCCART | 273809.0 | 5072725.0 | 77.38 | 0.0 |
| RE DISCCART | 274009.0 | 5072725.0 | 77.72 | 0.0 |
| RE DISCCART | 274209.0 | 5072725.0 | 74.58 | 0.0 |
| RE DISCCART | 274409.0 | 5072725.0 | 74.87 | 0.0 |
| RE DISCCART | 274609.0 | 5072725.0 | 76.08 | 0.0 |
| RE DISCCART | 274809.0 | 5072725.0 | 76.26 | 0.0 |
| RE DISCCART | 275009.0 | 5072725.0 | 76.45 | 0.0 |
| RE DISCCART | 275209.0 | 5072725.0 | 76.43 | 0.0 |
| RE DISCCART | 275409.0 | 5072725.0 | 76.34 | 0.0 |
| RE DISCCART | 275609.0 | 5072725.0 | 76.24 | 0.0 |
| RE DISCCART | 275809.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276009.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276209.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276409.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276609.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276809.0 | 5072725.0 | 75.73 | 0.0 |
| RE DISCCART | 277009.0 | 5072725.0 | 74.79 | 0.0 |
| RE DISCCART | 277209.0 | 5072725.0 | 73.86 | 0.0 |
| RE DISCCART | 269009.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269209.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269409.0 | 5072925.0 | 88.17 | 0.0 |
| RE DISCCART | 269609.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5072925.0 | 97.67 | 0.0 |
| RE DISCCART | 270009.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 270209.0 | 5072925.0 | 87.69 | 0.0 |

RE DISCCART 270409.0 5072925.0 85.1 0.0
RE DISCCART 270609.0 5072925.0 82.52 0.0
RE DISCCART 270809.0 5072925.0 80.0 0.0
RE DISCCART 271009.0 5072925.0 80.46 0.0
RE DISCCART 271209.0 5072925.0 80.06 0.0
RE DISCCART 271409.0 5072925.0 80.0 0.0
RE DISCCART 271609.0 5072925.0 80.0 0.0
RE DISCCART 271809.0 5072925.0 80.09 0.0
RE DISCCART 272009.0 5072925.0 80.19 0.0
RE DISCCART 272209.0 5072925.0 80.23 0.0
RE DISCCART 272409.0 5072925.0 80.3 0.0
RE DISCCART 272609.0 5072925.0 80.37 0.0
RE DISCCART 272809.0 5072925.0 80.35 0.0
RE DISCCART 273009.0 5072925.0 80.24 0.0
RE DISCCART 273209.0 5072925.0 80.1 0.0
RE DISCCART 273409.0 5072925.0 80.0 0.0
RE DISCCART 273609.0 5072925.0 80.0 0.0
RE DISCCART 273809.0 5072925.0 78.25 0.0
RE DISCCART 274009.0 5072925.0 75.1 0.0
RE DISCCART 274209.0 5072925.0 72.34 0.0
RE DISCCART 274409.0 5072925.0 72.94 0.0
RE DISCCART 274609.0 5072925.0 74.9 0.0
RE DISCCART 274809.0 5072925.0 76.08 0.0
RE DISCCART 275009.0 5072925.0 76.27 0.0
RE DISCCART 275209.0 5072925.0 76.27 0.0
RE DISCCART 275409.0 5072925.0 76.19 0.0
RE DISCCART 275609.0 5072925.0 76.1 0.0
RE DISCCART 275809.0 5072925.0 76.0 0.0
RE DISCCART 276009.0 5072925.0 75.96 0.0
RE DISCCART 276209.0 5072925.0 75.87 0.0
RE DISCCART 276409.0 5072925.0 75.79 0.0
RE DISCCART 276609.0 5072925.0 75.71 0.0
RE DISCCART 276809.0 5072925.0 75.65 0.0
RE DISCCART 277009.0 5072925.0 75.65 0.0
RE DISCCART 277209.0 5072925.0 74.72 0.0
RE DISCCART 269009.0 5073125.0 100.0 0.0
RE DISCCART 269209.0 5073125.0 97.27 0.0
RE DISCCART 269409.0 5073125.0 90.0 0.0
RE DISCCART 269609.0 5073125.0 90.0 0.0
RE DISCCART 269809.0 5073125.0 92.44 0.0
RE DISCCART 270009.0 5073125.0 89.31 0.0
RE DISCCART 270209.0 5073125.0 85.93 0.0
RE DISCCART 270409.0 5073125.0 84.01 0.0
RE DISCCART 270609.0 5073125.0 81.43 0.0
RE DISCCART 270809.0 5073125.0 80.27 0.0
RE DISCCART 271009.0 5073125.0 80.88 0.0
RE DISCCART 271209.0 5073125.0 80.44 0.0
RE DISCCART 271409.0 5073125.0 80.0 0.0
RE DISCCART 271609.0 5073125.0 80.17 0.0
RE DISCCART 271809.0 5073125.0 80.37 0.0
RE DISCCART 272009.0 5073125.0 80.46 0.0
RE DISCCART 272209.0 5073125.0 80.48 0.0
RE DISCCART 272409.0 5073125.0 80.5 0.0
RE DISCCART 272609.0 5073125.0 80.58 0.0
RE DISCCART 272809.0 5073125.0 80.58 0.0
RE DISCCART 273009.0 5073125.0 80.44 0.0
RE DISCCART 273209.0 5073125.0 80.27 0.0
RE DISCCART 273409.0 5073125.0 80.0 0.0
RE DISCCART 273609.0 5073125.0 80.0 0.0
RE DISCCART 273809.0 5073125.0 78.91 0.0
RE DISCCART 274009.0 5073125.0 72.66 0.0
RE DISCCART 274209.0 5073125.0 70.68 0.0
RE DISCCART 274409.0 5073125.0 71.03 0.0
RE DISCCART 274609.0 5073125.0 72.97 0.0
RE DISCCART 274809.0 5073125.0 74.92 0.0
RE DISCCART 275009.0 5073125.0 76.08 0.0
RE DISCCART 275209.0 5073125.0 76.12 0.0
RE DISCCART 275409.0 5073125.0 76.03 0.0
RE DISCCART 275609.0 5073125.0 75.47 0.0
RE DISCCART 275809.0 5073125.0 75.06 0.0

RE DISCCART 276009.0 5073125.0 75.6 0.0
RE DISCCART 276209.0 5073125.0 75.51 0.0
RE DISCCART 276409.0 5073125.0 75.43 0.0
RE DISCCART 276609.0 5073125.0 75.35 0.0
RE DISCCART 276809.0 5073125.0 75.29 0.0
RE DISCCART 277009.0 5073125.0 75.29 0.0
RE DISCCART 277209.0 5073125.0 75.29 0.0
RE DISCCART 269009.0 5073325.0 100.0 0.0
RE DISCCART 269209.0 5073325.0 97.47 0.0
RE DISCCART 269409.0 5073325.0 92.93 0.0
RE DISCCART 269609.0 5073325.0 90.0 0.0
RE DISCCART 269809.0 5073325.0 90.0 0.0
RE DISCCART 270009.0 5073325.0 88.17 0.0
RE DISCCART 270209.0 5073325.0 84.04 0.0
RE DISCCART 270409.0 5073325.0 81.71 0.0
RE DISCCART 270609.0 5073325.0 80.34 0.0
RE DISCCART 270809.0 5073325.0 80.43 0.0
RE DISCCART 271009.0 5073325.0 80.67 0.0
RE DISCCART 271209.0 5073325.0 80.26 0.0
RE DISCCART 271409.0 5073325.0 80.02 0.0
RE DISCCART 271609.0 5073325.0 80.36 0.0
RE DISCCART 271809.0 5073325.0 80.64 0.0
RE DISCCART 272009.0 5073325.0 80.72 0.0
RE DISCCART 272209.0 5073325.0 80.74 0.0
RE DISCCART 272409.0 5073325.0 80.76 0.0
RE DISCCART 272609.0 5073325.0 80.78 0.0
RE DISCCART 272809.0 5073325.0 80.79 0.0
RE DISCCART 273009.0 5073325.0 80.56 0.0
RE DISCCART 273209.0 5073325.0 80.19 0.0
RE DISCCART 273409.0 5073325.0 80.0 0.0
RE DISCCART 273609.0 5073325.0 80.0 0.0
RE DISCCART 273809.0 5073325.0 80.0 0.0
RE DISCCART 274009.0 5073325.0 77.0 0.0
RE DISCCART 274209.0 5073325.0 70.0 0.0
RE DISCCART 274409.0 5073325.0 70.0 0.0
RE DISCCART 274609.0 5073325.0 71.15 0.0
RE DISCCART 274809.0 5073325.0 73.06 0.0
RE DISCCART 275009.0 5073325.0 74.97 0.0
RE DISCCART 275209.0 5073325.0 75.63 0.0
RE DISCCART 275409.0 5073325.0 74.77 0.0
RE DISCCART 275609.0 5073325.0 73.9 0.0
RE DISCCART 275809.0 5073325.0 73.99 0.0
RE DISCCART 276009.0 5073325.0 74.62 0.0
RE DISCCART 276209.0 5073325.0 75.16 0.0
RE DISCCART 276409.0 5073325.0 75.07 0.0
RE DISCCART 276609.0 5073325.0 74.99 0.0
RE DISCCART 276809.0 5073325.0 74.93 0.0
RE DISCCART 277009.0 5073325.0 74.93 0.0
RE DISCCART 277209.0 5073325.0 74.94 0.0
RE DISCCART 269009.0 5073525.0 97.76 0.0
RE DISCCART 269209.0 5073525.0 91.01 0.0
RE DISCCART 269409.0 5073525.0 90.0 0.0
RE DISCCART 269609.0 5073525.0 95.02 0.0
RE DISCCART 269809.0 5073525.0 100.0 0.0
RE DISCCART 270009.0 5073525.0 87.41 0.0
RE DISCCART 270209.0 5073525.0 81.57 0.0
RE DISCCART 270409.0 5073525.0 80.0 0.0
RE DISCCART 270609.0 5073525.0 80.0 0.0
RE DISCCART 270809.0 5073525.0 80.12 0.0
RE DISCCART 271009.0 5073525.0 80.23 0.0
RE DISCCART 271209.0 5073525.0 80.02 0.0
RE DISCCART 271409.0 5073525.0 80.19 0.0
RE DISCCART 271609.0 5073525.0 80.53 0.0
RE DISCCART 271809.0 5073525.0 80.86 0.0
RE DISCCART 272009.0 5073525.0 80.98 0.0
RE DISCCART 272209.0 5073525.0 81.0 0.0
RE DISCCART 272409.0 5073525.0 80.98 0.0
RE DISCCART 272609.0 5073525.0 80.96 0.0
RE DISCCART 272809.0 5073525.0 80.85 0.0
RE DISCCART 273009.0 5073525.0 80.48 0.0

```

RE DISCCART 273209.0 5073525.0 80.1 0.0
RE DISCCART 273409.0 5073525.0 80.0 0.0
RE DISCCART 273609.0 5073525.0 80.0 0.0
RE DISCCART 273809.0 5073525.0 80.0 0.0
RE DISCCART 274009.0 5073525.0 76.93 0.0
RE DISCCART 274209.0 5073525.0 72.09 0.0
RE DISCCART 274409.0 5073525.0 70.0 0.0
RE DISCCART 274609.0 5073525.0 70.93 0.0
RE DISCCART 274809.0 5073525.0 72.57 0.0
RE DISCCART 275009.0 5073525.0 73.76 0.0
RE DISCCART 275209.0 5073525.0 74.15 0.0
RE DISCCART 275409.0 5073525.0 73.21 0.0
RE DISCCART 275609.0 5073525.0 72.34 0.0
RE DISCCART 275809.0 5073525.0 72.93 0.0
RE DISCCART 276009.0 5073525.0 73.6 0.0
RE DISCCART 276209.0 5073525.0 74.15 0.0
RE DISCCART 276409.0 5073525.0 74.7 0.0
RE DISCCART 276609.0 5073525.0 74.64 0.0
RE DISCCART 276809.0 5073525.0 74.58 0.0
RE DISCCART 277009.0 5073525.0 74.58 0.0
RE DISCCART 277209.0 5073525.0 74.58 0.0
RE DISCCART 272243.0 5071013.0 74.5 0.0
** RCPDESCR Maison rapprochée à l'ext. de
** BOUNDARY
RE DISCCART 273313.0 5072034.0 73.8 0.0
RE DISCCART 273064.0 5071725.0 73.03 0.0
RE DISCCART 273101.0 5071681.0 73.51 0.0
RE DISCCART 273050.0 5071632.0 72.05 0.0
RE DISCCART 273042.0 5071553.0 70.99 0.0
RE DISCCART 272961.0 5071641.0 74.11 0.0
RE DISCCART 272843.0 5071595.0 74.28 0.0
RE DISCCART 272243.0 5071036.0 74.5 0.0
RE DISCCART 272262.0 5071014.0 74.5 0.0
RE DISCCART 272241.0 5070993.0 74.5 0.0
RE DISCCART 272222.0 5071015.0 74.5 0.0
RE DISCCART 271894.0 5070712.0 74.5 0.0
RE DISCCART 271974.0 5070627.0 74.8 0.0
RE DISCCART 271836.0 5070497.0 75.0 0.0
RE DISCCART 272640.0 5069717.0 75.0 0.0
RE DISCCART 274158.0 5071144.0 74.0 0.0
RE DISCCART 273313.0 5072034.0 73.78 0.0
RE FINISHED

```

```

ME STARTING
ME INPUTFIL C:\TRINITY\ISCST3\METMIRAB\MIRA1999.TXT
ME ANEMHGHT 10.0 METERS
ME SURFDATA 25000 1999
ME UAIRDATA 23118 1999
ME STARTEND 99 01 01 1 99 12 31 24
ME FINISHED

```

```

OU STARTING
OU RECTABLE 1 FIRST
OU RECTABLE ALLAVE FIRST
OU MAXTABLE 1 50
OU MAXTABLE ALLAVE 50
OU PLOTFILE 1 ALL FIRST C:\TRINITY\ISCST3\STETORCH\INOX1999.PLT
OU FINISHED

```

```

*****
*** SETUP Finishes Successfully ***
*****

```

1 ISCST3 - (DATED 95250)

IBM-PC VERSION (3.00) ISCST3R
(C) COPYRIGHT 1992-1996, TRINITY CONSULTANTS, INC.

Run Began on 1/08/2003 at 19:43:03

** BREEZE AIR ISCST3 - C:\TRINITY\ISCST3\STES1002\SSDISP00.DAT
** Trinity Consultants Incorporated, Dallas, TX

CO STARTING
CO TITLEONE CENTRE DE VALORISATION ENVIRONNEMENTALE DES RÉSIDUS DE STE-SOPHIE
CO TITLETWO ÉTUDE DE DISPERSION ATMOSPHERIQUE - ANNÉE MÉTÉO 2000 - SRT
CO MODELOPT DFAULT CONC RURAL
CO AVERTIME 1
CO POLLUTID OTHER
CO TERRHGTS ELEV
CO FLAGPOLE 1.5
CO RUNORNOT RUN
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION ZONE3A_1 AREA 273876.9 5070912.0 76.0
SO LOCATION ZONE2A AREA 273501.4 5070555.0 76.0
SO LOCATION ZONE1A AREA 273104.3 5071004.0 76.0
SO LOCATION CVER AREA 273132.38 5070246.94 76.0
SO LOCATION ZONE3A_2 AREA 273356.1 5071238.5 76.0
SO SRCPARAM ZONE3A_1 4.29310000E-08 0.00 341.00 952.00 -43.0 0.00
SO SRCPARAM ZONE2A 2.14100000E-08 0.00 490.00 598.00 -43.0 0.00
SO SRCPARAM ZONE1A 3.38210000E-08 0.00 308.53 470.62 -43.0 0.00
SO SRCPARAM CVER 6.41390000E-08 0.00 462.26 1130.90 -43.0 0.00
SO SRCPARAM ZONE3A_2 4.29310000E-08 0.00 159.00 330.00 -43.0 0.00
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE DISCCART 269009.0 5068125.0 72.93 0.0
RE DISCCART 269209.0 5068125.0 73.17 0.0
RE DISCCART 269409.0 5068125.0 73.4 0.0
RE DISCCART 269609.0 5068125.0 73.64 0.0
RE DISCCART 269809.0 5068125.0 73.87 0.0
RE DISCCART 270009.0 5068125.0 73.47 0.0
RE DISCCART 270209.0 5068125.0 72.93 0.0
RE DISCCART 270409.0 5068125.0 72.02 0.0
RE DISCCART 270609.0 5068125.0 71.33 0.0
RE DISCCART 270809.0 5068125.0 70.52 0.0
RE DISCCART 271009.0 5068125.0 70.29 0.0
RE DISCCART 271209.0 5068125.0 70.36 0.0
RE DISCCART 271409.0 5068125.0 70.0 0.0
RE DISCCART 271609.0 5068125.0 70.0 0.0
RE DISCCART 271809.0 5068125.0 70.0 0.0
RE DISCCART 272009.0 5068125.0 70.02 0.0
RE DISCCART 272209.0 5068125.0 70.64 0.0
RE DISCCART 272409.0 5068125.0 70.7 0.0
RE DISCCART 272609.0 5068125.0 70.67 0.0
RE DISCCART 272809.0 5068125.0 70.56 0.0
RE DISCCART 273009.0 5068125.0 70.0 0.0
RE DISCCART 273209.0 5068125.0 69.91 0.0
RE DISCCART 273409.0 5068125.0 68.86 0.0
RE DISCCART 273609.0 5068125.0 67.81 0.0
RE DISCCART 273809.0 5068125.0 66.76 0.0
RE DISCCART 274009.0 5068125.0 65.71 0.0
RE DISCCART 274209.0 5068125.0 64.66 0.0
RE DISCCART 274409.0 5068125.0 63.62 0.0
RE DISCCART 274609.0 5068125.0 62.56 0.0
RE DISCCART 274809.0 5068125.0 61.83 0.0
RE DISCCART 275009.0 5068125.0 61.37 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 275209.0 | 5068125.0 | 61.28 | 0.0 |
| RE DISCCART | 275409.0 | 5068125.0 | 60.66 | 0.0 |
| RE DISCCART | 275609.0 | 5068125.0 | 60.1 | 0.0 |
| RE DISCCART | 275809.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068325.0 | 77.8 | 0.0 |
| RE DISCCART | 269209.0 | 5068325.0 | 76.8 | 0.0 |
| RE DISCCART | 269409.0 | 5068325.0 | 77.08 | 0.0 |
| RE DISCCART | 269609.0 | 5068325.0 | 77.31 | 0.0 |
| RE DISCCART | 269809.0 | 5068325.0 | 76.44 | 0.0 |
| RE DISCCART | 270009.0 | 5068325.0 | 76.07 | 0.0 |
| RE DISCCART | 270209.0 | 5068325.0 | 75.48 | 0.0 |
| RE DISCCART | 270409.0 | 5068325.0 | 74.63 | 0.0 |
| RE DISCCART | 270609.0 | 5068325.0 | 73.68 | 0.0 |
| RE DISCCART | 270809.0 | 5068325.0 | 72.73 | 0.0 |
| RE DISCCART | 271009.0 | 5068325.0 | 72.34 | 0.0 |
| RE DISCCART | 271209.0 | 5068325.0 | 72.46 | 0.0 |
| RE DISCCART | 271409.0 | 5068325.0 | 72.29 | 0.0 |
| RE DISCCART | 271609.0 | 5068325.0 | 71.59 | 0.0 |
| RE DISCCART | 271809.0 | 5068325.0 | 72.27 | 0.0 |
| RE DISCCART | 272009.0 | 5068325.0 | 72.77 | 0.0 |
| RE DISCCART | 272209.0 | 5068325.0 | 72.22 | 0.0 |
| RE DISCCART | 272409.0 | 5068325.0 | 71.57 | 0.0 |
| RE DISCCART | 272609.0 | 5068325.0 | 71.5 | 0.0 |
| RE DISCCART | 272809.0 | 5068325.0 | 71.39 | 0.0 |
| RE DISCCART | 273009.0 | 5068325.0 | 71.11 | 0.0 |
| RE DISCCART | 273209.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273409.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273609.0 | 5068325.0 | 68.97 | 0.0 |
| RE DISCCART | 273809.0 | 5068325.0 | 67.92 | 0.0 |
| RE DISCCART | 274009.0 | 5068325.0 | 66.87 | 0.0 |
| RE DISCCART | 274209.0 | 5068325.0 | 65.85 | 0.0 |
| RE DISCCART | 274409.0 | 5068325.0 | 64.79 | 0.0 |
| RE DISCCART | 274609.0 | 5068325.0 | 63.99 | 0.0 |
| RE DISCCART | 274809.0 | 5068325.0 | 63.33 | 0.0 |
| RE DISCCART | 275009.0 | 5068325.0 | 62.66 | 0.0 |
| RE DISCCART | 275209.0 | 5068325.0 | 62.24 | 0.0 |
| RE DISCCART | 275409.0 | 5068325.0 | 61.62 | 0.0 |
| RE DISCCART | 275609.0 | 5068325.0 | 61.02 | 0.0 |
| RE DISCCART | 275809.0 | 5068325.0 | 60.46 | 0.0 |
| RE DISCCART | 276009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068525.0 | 79.41 | 0.0 |
| RE DISCCART | 269809.0 | 5068525.0 | 78.83 | 0.0 |
| RE DISCCART | 270009.0 | 5068525.0 | 78.06 | 0.0 |
| RE DISCCART | 270209.0 | 5068525.0 | 77.5 | 0.0 |
| RE DISCCART | 270409.0 | 5068525.0 | 76.91 | 0.0 |
| RE DISCCART | 270609.0 | 5068525.0 | 75.96 | 0.0 |
| RE DISCCART | 270809.0 | 5068525.0 | 75.01 | 0.0 |
| RE DISCCART | 271009.0 | 5068525.0 | 74.08 | 0.0 |
| RE DISCCART | 271209.0 | 5068525.0 | 74.57 | 0.0 |
| RE DISCCART | 271409.0 | 5068525.0 | 74.69 | 0.0 |
| RE DISCCART | 271609.0 | 5068525.0 | 74.89 | 0.0 |
| RE DISCCART | 271809.0 | 5068525.0 | 75.39 | 0.0 |
| RE DISCCART | 272009.0 | 5068525.0 | 74.53 | 0.0 |
| RE DISCCART | 272209.0 | 5068525.0 | 73.57 | 0.0 |

RE DISCCART 272409.0 5068525.0 72.61 0.0
RE DISCCART 272609.0 5068525.0 71.03 0.0
RE DISCCART 272809.0 5068525.0 70.71 0.0
RE DISCCART 273009.0 5068525.0 71.15 0.0
RE DISCCART 273209.0 5068525.0 70.75 0.0
RE DISCCART 273409.0 5068525.0 70.03 0.0
RE DISCCART 273609.0 5068525.0 70.0 0.0
RE DISCCART 273809.0 5068525.0 69.13 0.0
RE DISCCART 274009.0 5068525.0 68.05 0.0
RE DISCCART 274209.0 5068525.0 67.02 0.0
RE DISCCART 274409.0 5068525.0 66.15 0.0
RE DISCCART 274609.0 5068525.0 65.48 0.0
RE DISCCART 274809.0 5068525.0 64.82 0.0
RE DISCCART 275009.0 5068525.0 63.97 0.0
RE DISCCART 275209.0 5068525.0 63.23 0.0
RE DISCCART 275409.0 5068525.0 62.58 0.0
RE DISCCART 275609.0 5068525.0 61.96 0.0
RE DISCCART 275809.0 5068525.0 61.38 0.0
RE DISCCART 276009.0 5068525.0 60.82 0.0
RE DISCCART 276209.0 5068525.0 60.25 0.0
RE DISCCART 276409.0 5068525.0 60.0 0.0
RE DISCCART 276609.0 5068525.0 60.0 0.0
RE DISCCART 276809.0 5068525.0 60.0 0.0
RE DISCCART 277009.0 5068525.0 60.64 0.0
RE DISCCART 277209.0 5068525.0 60.0 0.0
RE DISCCART 269009.0 5068725.0 79.74 0.0
RE DISCCART 269209.0 5068725.0 80.0 0.0
RE DISCCART 269409.0 5068725.0 80.0 0.0
RE DISCCART 269609.0 5068725.0 80.0 0.0
RE DISCCART 269809.0 5068725.0 79.97 0.0
RE DISCCART 270009.0 5068725.0 79.21 0.0
RE DISCCART 270209.0 5068725.0 78.72 0.0
RE DISCCART 270409.0 5068725.0 78.29 0.0
RE DISCCART 270609.0 5068725.0 77.87 0.0
RE DISCCART 270809.0 5068725.0 77.3 0.0
RE DISCCART 271009.0 5068725.0 76.35 0.0
RE DISCCART 271209.0 5068725.0 76.08 0.0
RE DISCCART 271409.0 5068725.0 76.65 0.0
RE DISCCART 271609.0 5068725.0 76.66 0.0
RE DISCCART 271809.0 5068725.0 76.18 0.0
RE DISCCART 272009.0 5068725.0 75.22 0.0
RE DISCCART 272209.0 5068725.0 74.26 0.0
RE DISCCART 272409.0 5068725.0 73.25 0.0
RE DISCCART 272609.0 5068725.0 71.76 0.0
RE DISCCART 272809.0 5068725.0 69.9 0.0
RE DISCCART 273009.0 5068725.0 68.04 0.0
RE DISCCART 273209.0 5068725.0 67.56 0.0
RE DISCCART 273409.0 5068725.0 68.77 0.0
RE DISCCART 273609.0 5068725.0 70.1 0.0
RE DISCCART 273809.0 5068725.0 70.0 0.0
RE DISCCART 274009.0 5068725.0 69.25 0.0
RE DISCCART 274209.0 5068725.0 68.31 0.0
RE DISCCART 274409.0 5068725.0 67.64 0.0
RE DISCCART 274609.0 5068725.0 66.74 0.0
RE DISCCART 274809.0 5068725.0 65.86 0.0
RE DISCCART 275009.0 5068725.0 65.02 0.0
RE DISCCART 275209.0 5068725.0 64.3 0.0
RE DISCCART 275409.0 5068725.0 63.61 0.0
RE DISCCART 275609.0 5068725.0 62.93 0.0
RE DISCCART 275809.0 5068725.0 62.31 0.0
RE DISCCART 276009.0 5068725.0 61.74 0.0
RE DISCCART 276209.0 5068725.0 61.18 0.0
RE DISCCART 276409.0 5068725.0 60.62 0.0
RE DISCCART 276609.0 5068725.0 60.05 0.0
RE DISCCART 276809.0 5068725.0 60.0 0.0
RE DISCCART 277009.0 5068725.0 60.0 0.0
RE DISCCART 277209.0 5068725.0 60.0 0.0
RE DISCCART 269009.0 5068925.0 79.12 0.0
RE DISCCART 269209.0 5068925.0 79.66 0.0
RE DISCCART 269409.0 5068925.0 80.0 0.0

RE DISCCART 269609.0 5068925.0 80.0 0.0
RE DISCCART 269809.0 5068925.0 80.17 0.0
RE DISCCART 270009.0 5068925.0 79.99 0.0
RE DISCCART 270209.0 5068925.0 79.66 0.0
RE DISCCART 270409.0 5068925.0 79.33 0.0
RE DISCCART 270609.0 5068925.0 79.01 0.0
RE DISCCART 270809.0 5068925.0 78.66 0.0
RE DISCCART 271009.0 5068925.0 78.24 0.0
RE DISCCART 271209.0 5068925.0 77.68 0.0
RE DISCCART 271409.0 5068925.0 77.56 0.0
RE DISCCART 271609.0 5068925.0 77.18 0.0
RE DISCCART 271809.0 5068925.0 76.79 0.0
RE DISCCART 272009.0 5068925.0 75.91 0.0
RE DISCCART 272209.0 5068925.0 74.95 0.0
RE DISCCART 272409.0 5068925.0 73.87 0.0
RE DISCCART 272609.0 5068925.0 72.49 0.0
RE DISCCART 272809.0 5068925.0 70.64 0.0
RE DISCCART 273009.0 5068925.0 68.78 0.0
RE DISCCART 273209.0 5068925.0 69.29 0.0
RE DISCCART 273409.0 5068925.0 70.65 0.0
RE DISCCART 273609.0 5068925.0 71.32 0.0
RE DISCCART 273809.0 5068925.0 70.94 0.0
RE DISCCART 274009.0 5068925.0 70.33 0.0
RE DISCCART 274209.0 5068925.0 69.51 0.0
RE DISCCART 274409.0 5068925.0 68.64 0.0
RE DISCCART 274609.0 5068925.0 67.75 0.0
RE DISCCART 274809.0 5068925.0 66.91 0.0
RE DISCCART 275009.0 5068925.0 66.06 0.0
RE DISCCART 275209.0 5068925.0 65.37 0.0
RE DISCCART 275409.0 5068925.0 64.68 0.0
RE DISCCART 275609.0 5068925.0 63.99 0.0
RE DISCCART 275809.0 5068925.0 63.3 0.0
RE DISCCART 276009.0 5068925.0 62.67 0.0
RE DISCCART 276209.0 5068925.0 62.06 0.0
RE DISCCART 276409.0 5068925.0 61.44 0.0
RE DISCCART 276609.0 5068925.0 60.81 0.0
RE DISCCART 276809.0 5068925.0 60.71 0.0
RE DISCCART 277009.0 5068925.0 60.58 0.0
RE DISCCART 277209.0 5068925.0 60.75 0.0
RE DISCCART 269009.0 5069125.0 78.58 0.0
RE DISCCART 269209.0 5069125.0 79.49 0.0
RE DISCCART 269409.0 5069125.0 80.0 0.0
RE DISCCART 269609.0 5069125.0 80.4 0.0
RE DISCCART 269809.0 5069125.0 80.81 0.0
RE DISCCART 270009.0 5069125.0 80.0 0.0
RE DISCCART 270209.0 5069125.0 79.79 0.0
RE DISCCART 270409.0 5069125.0 79.46 0.0
RE DISCCART 270609.0 5069125.0 79.14 0.0
RE DISCCART 270809.0 5069125.0 78.81 0.0
RE DISCCART 271009.0 5069125.0 78.48 0.0
RE DISCCART 271209.0 5069125.0 76.25 0.0
RE DISCCART 271409.0 5069125.0 77.62 0.0
RE DISCCART 271609.0 5069125.0 77.69 0.0
RE DISCCART 271809.0 5069125.0 77.31 0.0
RE DISCCART 272009.0 5069125.0 76.6 0.0
RE DISCCART 272209.0 5069125.0 75.62 0.0
RE DISCCART 272409.0 5069125.0 74.49 0.0
RE DISCCART 272609.0 5069125.0 73.23 0.0
RE DISCCART 272809.0 5069125.0 71.37 0.0
RE DISCCART 273009.0 5069125.0 70.22 0.0
RE DISCCART 273209.0 5069125.0 71.17 0.0
RE DISCCART 273409.0 5069125.0 72.54 0.0
RE DISCCART 273609.0 5069125.0 72.52 0.0
RE DISCCART 273809.0 5069125.0 71.94 0.0
RE DISCCART 274009.0 5069125.0 71.15 0.0
RE DISCCART 274209.0 5069125.0 70.42 0.0
RE DISCCART 274409.0 5069125.0 69.64 0.0
RE DISCCART 274609.0 5069125.0 68.77 0.0
RE DISCCART 274809.0 5069125.0 67.98 0.0
RE DISCCART 275009.0 5069125.0 67.13 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 275209.0 | 5069125.0 | 66.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069125.0 | 65.75 | 0.0 |
| RE DISCCART | 275609.0 | 5069125.0 | 65.06 | 0.0 |
| RE DISCCART | 275809.0 | 5069125.0 | 64.31 | 0.0 |
| RE DISCCART | 276009.0 | 5069125.0 | 63.51 | 0.0 |
| RE DISCCART | 276209.0 | 5069125.0 | 62.81 | 0.0 |
| RE DISCCART | 276409.0 | 5069125.0 | 62.18 | 0.0 |
| RE DISCCART | 276609.0 | 5069125.0 | 61.56 | 0.0 |
| RE DISCCART | 276809.0 | 5069125.0 | 61.45 | 0.0 |
| RE DISCCART | 277009.0 | 5069125.0 | 61.54 | 0.0 |
| RE DISCCART | 277209.0 | 5069125.0 | 61.81 | 0.0 |
| RE DISCCART | 269009.0 | 5069325.0 | 78.72 | 0.0 |
| RE DISCCART | 269209.0 | 5069325.0 | 79.63 | 0.0 |
| RE DISCCART | 269409.0 | 5069325.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069325.0 | 80.2 | 0.0 |
| RE DISCCART | 269809.0 | 5069325.0 | 80.09 | 0.0 |
| RE DISCCART | 270009.0 | 5069325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069325.0 | 79.93 | 0.0 |
| RE DISCCART | 270409.0 | 5069325.0 | 79.6 | 0.0 |
| RE DISCCART | 270609.0 | 5069325.0 | 79.27 | 0.0 |
| RE DISCCART | 270809.0 | 5069325.0 | 78.94 | 0.0 |
| RE DISCCART | 271009.0 | 5069325.0 | 78.21 | 0.0 |
| RE DISCCART | 271209.0 | 5069325.0 | 73.53 | 0.0 |
| RE DISCCART | 271409.0 | 5069325.0 | 75.29 | 0.0 |
| RE DISCCART | 271609.0 | 5069325.0 | 77.04 | 0.0 |
| RE DISCCART | 271809.0 | 5069325.0 | 77.82 | 0.0 |
| RE DISCCART | 272009.0 | 5069325.0 | 77.28 | 0.0 |
| RE DISCCART | 272209.0 | 5069325.0 | 76.24 | 0.0 |
| RE DISCCART | 272409.0 | 5069325.0 | 75.11 | 0.0 |
| RE DISCCART | 272609.0 | 5069325.0 | 73.96 | 0.0 |
| RE DISCCART | 272809.0 | 5069325.0 | 72.11 | 0.0 |
| RE DISCCART | 273009.0 | 5069325.0 | 72.18 | 0.0 |
| RE DISCCART | 273209.0 | 5069325.0 | 73.08 | 0.0 |
| RE DISCCART | 273409.0 | 5069325.0 | 74.1 | 0.0 |
| RE DISCCART | 273609.0 | 5069325.0 | 73.54 | 0.0 |
| RE DISCCART | 273809.0 | 5069325.0 | 72.79 | 0.0 |
| RE DISCCART | 274009.0 | 5069325.0 | 72.01 | 0.0 |
| RE DISCCART | 274209.0 | 5069325.0 | 71.16 | 0.0 |
| RE DISCCART | 274409.0 | 5069325.0 | 70.31 | 0.0 |
| RE DISCCART | 274609.0 | 5069325.0 | 69.87 | 0.0 |
| RE DISCCART | 274809.0 | 5069325.0 | 68.99 | 0.0 |
| RE DISCCART | 275009.0 | 5069325.0 | 68.2 | 0.0 |
| RE DISCCART | 275209.0 | 5069325.0 | 67.5 | 0.0 |
| RE DISCCART | 275409.0 | 5069325.0 | 66.79 | 0.0 |
| RE DISCCART | 275609.0 | 5069325.0 | 66.01 | 0.0 |
| RE DISCCART | 275809.0 | 5069325.0 | 65.25 | 0.0 |
| RE DISCCART | 276009.0 | 5069325.0 | 64.42 | 0.0 |
| RE DISCCART | 276209.0 | 5069325.0 | 63.59 | 0.0 |
| RE DISCCART | 276409.0 | 5069325.0 | 62.93 | 0.0 |
| RE DISCCART | 276609.0 | 5069325.0 | 62.31 | 0.0 |
| RE DISCCART | 276809.0 | 5069325.0 | 62.23 | 0.0 |
| RE DISCCART | 277009.0 | 5069325.0 | 62.5 | 0.0 |
| RE DISCCART | 277209.0 | 5069325.0 | 62.76 | 0.0 |
| RE DISCCART | 269009.0 | 5069525.0 | 79.03 | 0.0 |
| RE DISCCART | 269209.0 | 5069525.0 | 79.9 | 0.0 |
| RE DISCCART | 269409.0 | 5069525.0 | 79.93 | 0.0 |
| RE DISCCART | 269609.0 | 5069525.0 | 79.79 | 0.0 |
| RE DISCCART | 269809.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069525.0 | 79.72 | 0.0 |
| RE DISCCART | 270609.0 | 5069525.0 | 79.42 | 0.0 |
| RE DISCCART | 270809.0 | 5069525.0 | 79.21 | 0.0 |
| RE DISCCART | 271009.0 | 5069525.0 | 75.03 | 0.0 |
| RE DISCCART | 271209.0 | 5069525.0 | 71.19 | 0.0 |
| RE DISCCART | 271409.0 | 5069525.0 | 72.95 | 0.0 |
| RE DISCCART | 271609.0 | 5069525.0 | 74.7 | 0.0 |
| RE DISCCART | 271809.0 | 5069525.0 | 76.46 | 0.0 |
| RE DISCCART | 272009.0 | 5069525.0 | 77.95 | 0.0 |
| RE DISCCART | 272209.0 | 5069525.0 | 76.86 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 272409.0 | 5069525.0 | 75.73 | 0.0 |
| RE DISCCART | 272609.0 | 5069525.0 | 74.6 | 0.0 |
| RE DISCCART | 272809.0 | 5069525.0 | 73.22 | 0.0 |
| RE DISCCART | 273009.0 | 5069525.0 | 74.13 | 0.0 |
| RE DISCCART | 273209.0 | 5069525.0 | 75.04 | 0.0 |
| RE DISCCART | 273409.0 | 5069525.0 | 75.16 | 0.0 |
| RE DISCCART | 273609.0 | 5069525.0 | 74.32 | 0.0 |
| RE DISCCART | 273809.0 | 5069525.0 | 73.43 | 0.0 |
| RE DISCCART | 274009.0 | 5069525.0 | 72.55 | 0.0 |
| RE DISCCART | 274209.0 | 5069525.0 | 71.81 | 0.0 |
| RE DISCCART | 274409.0 | 5069525.0 | 71.07 | 0.0 |
| RE DISCCART | 274609.0 | 5069525.0 | 70.32 | 0.0 |
| RE DISCCART | 274809.0 | 5069525.0 | 70.0 | 0.0 |
| RE DISCCART | 275009.0 | 5069525.0 | 69.25 | 0.0 |
| RE DISCCART | 275209.0 | 5069525.0 | 68.5 | 0.0 |
| RE DISCCART | 275409.0 | 5069525.0 | 67.71 | 0.0 |
| RE DISCCART | 275609.0 | 5069525.0 | 66.91 | 0.0 |
| RE DISCCART | 275809.0 | 5069525.0 | 66.15 | 0.0 |
| RE DISCCART | 276009.0 | 5069525.0 | 65.33 | 0.0 |
| RE DISCCART | 276209.0 | 5069525.0 | 64.5 | 0.0 |
| RE DISCCART | 276409.0 | 5069525.0 | 63.68 | 0.0 |
| RE DISCCART | 276609.0 | 5069525.0 | 63.09 | 0.0 |
| RE DISCCART | 276809.0 | 5069525.0 | 63.19 | 0.0 |
| RE DISCCART | 277009.0 | 5069525.0 | 63.45 | 0.0 |
| RE DISCCART | 277209.0 | 5069525.0 | 63.33 | 0.0 |
| RE DISCCART | 269009.0 | 5069725.0 | 79.37 | 0.0 |
| RE DISCCART | 269209.0 | 5069725.0 | 79.64 | 0.0 |
| RE DISCCART | 269409.0 | 5069725.0 | 79.33 | 0.0 |
| RE DISCCART | 269609.0 | 5069725.0 | 79.65 | 0.0 |
| RE DISCCART | 269809.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069725.0 | 79.91 | 0.0 |
| RE DISCCART | 270609.0 | 5069725.0 | 79.7 | 0.0 |
| RE DISCCART | 270809.0 | 5069725.0 | 76.99 | 0.0 |
| RE DISCCART | 271009.0 | 5069725.0 | 71.85 | 0.0 |
| RE DISCCART | 271209.0 | 5069725.0 | 68.85 | 0.0 |
| RE DISCCART | 271409.0 | 5069725.0 | 70.61 | 0.0 |
| RE DISCCART | 271609.0 | 5069725.0 | 72.36 | 0.0 |
| RE DISCCART | 271809.0 | 5069725.0 | 74.24 | 0.0 |
| RE DISCCART | 272009.0 | 5069725.0 | 76.96 | 0.0 |
| RE DISCCART | 272209.0 | 5069725.0 | 76.3 | 0.0 |
| RE DISCCART | 272409.0 | 5069725.0 | 75.89 | 0.0 |
| RE DISCCART | 272809.0 | 5069725.0 | 75.18 | 0.0 |
| RE DISCCART | 273009.0 | 5069725.0 | 75.73 | 0.0 |
| RE DISCCART | 273209.0 | 5069725.0 | 75.35 | 0.0 |
| RE DISCCART | 273409.0 | 5069725.0 | 76.29 | 0.0 |
| RE DISCCART | 273609.0 | 5069725.0 | 76.02 | 0.0 |
| RE DISCCART | 273809.0 | 5069725.0 | 75.28 | 0.0 |
| RE DISCCART | 274009.0 | 5069725.0 | 74.54 | 0.0 |
| RE DISCCART | 274209.0 | 5069725.0 | 73.8 | 0.0 |
| RE DISCCART | 274409.0 | 5069725.0 | 73.06 | 0.0 |
| RE DISCCART | 274609.0 | 5069725.0 | 72.38 | 0.0 |
| RE DISCCART | 274809.0 | 5069725.0 | 71.48 | 0.0 |
| RE DISCCART | 275009.0 | 5069725.0 | 70.27 | 0.0 |
| RE DISCCART | 275209.0 | 5069725.0 | 69.4 | 0.0 |
| RE DISCCART | 275409.0 | 5069725.0 | 68.59 | 0.0 |
| RE DISCCART | 275609.0 | 5069725.0 | 67.89 | 0.0 |
| RE DISCCART | 275809.0 | 5069725.0 | 67.06 | 0.0 |
| RE DISCCART | 276009.0 | 5069725.0 | 66.23 | 0.0 |
| RE DISCCART | 276209.0 | 5069725.0 | 65.41 | 0.0 |
| RE DISCCART | 276409.0 | 5069725.0 | 64.58 | 0.0 |
| RE DISCCART | 276609.0 | 5069725.0 | 63.88 | 0.0 |
| RE DISCCART | 276809.0 | 5069725.0 | 63.79 | 0.0 |
| RE DISCCART | 277009.0 | 5069725.0 | 63.63 | 0.0 |
| RE DISCCART | 277209.0 | 5069725.0 | 63.46 | 0.0 |
| RE DISCCART | 269009.0 | 5069925.0 | 79.34 | 0.0 |
| RE DISCCART | 269209.0 | 5069925.0 | 79.27 | 0.0 |
| RE DISCCART | 269409.0 | 5069925.0 | 78.9 | 0.0 |
| RE DISCCART | 269609.0 | 5069925.0 | 79.74 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269809.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069925.0 | 80.7 | 0.0 |
| RE DISCCART | 270609.0 | 5069925.0 | 78.95 | 0.0 |
| RE DISCCART | 270809.0 | 5069925.0 | 73.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069925.0 | 68.67 | 0.0 |
| RE DISCCART | 271209.0 | 5069925.0 | 66.51 | 0.0 |
| RE DISCCART | 271409.0 | 5069925.0 | 68.27 | 0.0 |
| RE DISCCART | 271609.0 | 5069925.0 | 70.54 | 0.0 |
| RE DISCCART | 271809.0 | 5069925.0 | 73.26 | 0.0 |
| RE DISCCART | 272009.0 | 5069925.0 | 75.98 | 0.0 |
| RE DISCCART | 272209.0 | 5069925.0 | 75.29 | 0.0 |
| RE DISCCART | 273009.0 | 5069925.0 | 74.94 | 0.0 |
| RE DISCCART | 273209.0 | 5069925.0 | 74.93 | 0.0 |
| RE DISCCART | 273409.0 | 5069925.0 | 75.61 | 0.0 |
| RE DISCCART | 273609.0 | 5069925.0 | 76.64 | 0.0 |
| RE DISCCART | 273809.0 | 5069925.0 | 77.27 | 0.0 |
| RE DISCCART | 274009.0 | 5069925.0 | 76.53 | 0.0 |
| RE DISCCART | 274209.0 | 5069925.0 | 75.79 | 0.0 |
| RE DISCCART | 274409.0 | 5069925.0 | 75.04 | 0.0 |
| RE DISCCART | 274609.0 | 5069925.0 | 74.3 | 0.0 |
| RE DISCCART | 274809.0 | 5069925.0 | 73.08 | 0.0 |
| RE DISCCART | 275009.0 | 5069925.0 | 71.78 | 0.0 |
| RE DISCCART | 275209.0 | 5069925.0 | 70.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069925.0 | 69.56 | 0.0 |
| RE DISCCART | 275609.0 | 5069925.0 | 68.8 | 0.0 |
| RE DISCCART | 275809.0 | 5069925.0 | 67.97 | 0.0 |
| RE DISCCART | 276009.0 | 5069925.0 | 67.12 | 0.0 |
| RE DISCCART | 276209.0 | 5069925.0 | 66.3 | 0.0 |
| RE DISCCART | 276409.0 | 5069925.0 | 65.47 | 0.0 |
| RE DISCCART | 276609.0 | 5069925.0 | 64.53 | 0.0 |
| RE DISCCART | 276809.0 | 5069925.0 | 63.93 | 0.0 |
| RE DISCCART | 277009.0 | 5069925.0 | 63.76 | 0.0 |
| RE DISCCART | 277209.0 | 5069925.0 | 63.6 | 0.0 |
| RE DISCCART | 269009.0 | 5070125.0 | 79.05 | 0.0 |
| RE DISCCART | 269209.0 | 5070125.0 | 79.19 | 0.0 |
| RE DISCCART | 269409.0 | 5070125.0 | 78.6 | 0.0 |
| RE DISCCART | 269609.0 | 5070125.0 | 79.5 | 0.0 |
| RE DISCCART | 269809.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070125.0 | 82.08 | 0.0 |
| RE DISCCART | 270409.0 | 5070125.0 | 85.97 | 0.0 |
| RE DISCCART | 270609.0 | 5070125.0 | 81.05 | 0.0 |
| RE DISCCART | 270809.0 | 5070125.0 | 72.57 | 0.0 |
| RE DISCCART | 271009.0 | 5070125.0 | 65.49 | 0.0 |
| RE DISCCART | 271209.0 | 5070125.0 | 64.17 | 0.0 |
| RE DISCCART | 271409.0 | 5070125.0 | 66.84 | 0.0 |
| RE DISCCART | 271609.0 | 5070125.0 | 69.57 | 0.0 |
| RE DISCCART | 271809.0 | 5070125.0 | 72.29 | 0.0 |
| RE DISCCART | 272009.0 | 5070125.0 | 75.01 | 0.0 |
| RE DISCCART | 273209.0 | 5070125.0 | 74.24 | 0.0 |
| RE DISCCART | 273409.0 | 5070125.0 | 74.94 | 0.0 |
| RE DISCCART | 273609.0 | 5070125.0 | 75.96 | 0.0 |
| RE DISCCART | 273809.0 | 5070125.0 | 76.99 | 0.0 |
| RE DISCCART | 274009.0 | 5070125.0 | 78.02 | 0.0 |
| RE DISCCART | 274209.0 | 5070125.0 | 77.77 | 0.0 |
| RE DISCCART | 274409.0 | 5070125.0 | 77.07 | 0.0 |
| RE DISCCART | 274609.0 | 5070125.0 | 75.85 | 0.0 |
| RE DISCCART | 274809.0 | 5070125.0 | 74.52 | 0.0 |
| RE DISCCART | 275009.0 | 5070125.0 | 73.15 | 0.0 |
| RE DISCCART | 275209.0 | 5070125.0 | 71.74 | 0.0 |
| RE DISCCART | 275409.0 | 5070125.0 | 70.34 | 0.0 |
| RE DISCCART | 275609.0 | 5070125.0 | 69.63 | 0.0 |
| RE DISCCART | 275809.0 | 5070125.0 | 68.85 | 0.0 |
| RE DISCCART | 276009.0 | 5070125.0 | 68.04 | 0.0 |
| RE DISCCART | 276209.0 | 5070125.0 | 67.19 | 0.0 |
| RE DISCCART | 276409.0 | 5070125.0 | 66.26 | 0.0 |
| RE DISCCART | 276609.0 | 5070125.0 | 65.31 | 0.0 |
| RE DISCCART | 276809.0 | 5070125.0 | 64.36 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 277009.0 | 5070125.0 | 63.9 | 0.0 |
| RE DISCCART | 277209.0 | 5070125.0 | 63.73 | 0.0 |
| RE DISCCART | 269009.0 | 5070325.0 | 79.67 | 0.0 |
| RE DISCCART | 269209.0 | 5070325.0 | 79.15 | 0.0 |
| RE DISCCART | 269409.0 | 5070325.0 | 78.43 | 0.0 |
| RE DISCCART | 269609.0 | 5070325.0 | 78.28 | 0.0 |
| RE DISCCART | 269809.0 | 5070325.0 | 79.28 | 0.0 |
| RE DISCCART | 270009.0 | 5070325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070325.0 | 88.58 | 0.0 |
| RE DISCCART | 270409.0 | 5070325.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070325.0 | 83.6 | 0.0 |
| RE DISCCART | 270809.0 | 5070325.0 | 75.31 | 0.0 |
| RE DISCCART | 271009.0 | 5070325.0 | 67.86 | 0.0 |
| RE DISCCART | 271209.0 | 5070325.0 | 65.72 | 0.0 |
| RE DISCCART | 271409.0 | 5070325.0 | 66.42 | 0.0 |
| RE DISCCART | 271609.0 | 5070325.0 | 68.59 | 0.0 |
| RE DISCCART | 271809.0 | 5070325.0 | 71.31 | 0.0 |
| RE DISCCART | 273409.0 | 5070325.0 | 74.26 | 0.0 |
| RE DISCCART | 273609.0 | 5070325.0 | 75.29 | 0.0 |
| RE DISCCART | 273809.0 | 5070325.0 | 76.32 | 0.0 |
| RE DISCCART | 274009.0 | 5070325.0 | 77.34 | 0.0 |
| RE DISCCART | 274209.0 | 5070325.0 | 78.45 | 0.0 |
| RE DISCCART | 274409.0 | 5070325.0 | 78.49 | 0.0 |
| RE DISCCART | 274609.0 | 5070325.0 | 77.07 | 0.0 |
| RE DISCCART | 274809.0 | 5070325.0 | 75.66 | 0.0 |
| RE DISCCART | 275009.0 | 5070325.0 | 74.25 | 0.0 |
| RE DISCCART | 275209.0 | 5070325.0 | 72.83 | 0.0 |
| RE DISCCART | 275409.0 | 5070325.0 | 71.45 | 0.0 |
| RE DISCCART | 275609.0 | 5070325.0 | 70.74 | 0.0 |
| RE DISCCART | 275809.0 | 5070325.0 | 69.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070325.0 | 68.91 | 0.0 |
| RE DISCCART | 276209.0 | 5070325.0 | 68.0 | 0.0 |
| RE DISCCART | 276409.0 | 5070325.0 | 67.03 | 0.0 |
| RE DISCCART | 276609.0 | 5070325.0 | 66.08 | 0.0 |
| RE DISCCART | 276809.0 | 5070325.0 | 65.14 | 0.0 |
| RE DISCCART | 277009.0 | 5070325.0 | 64.19 | 0.0 |
| RE DISCCART | 277209.0 | 5070325.0 | 63.87 | 0.0 |
| RE DISCCART | 269009.0 | 5070525.0 | 79.71 | 0.0 |
| RE DISCCART | 269209.0 | 5070525.0 | 79.22 | 0.0 |
| RE DISCCART | 269409.0 | 5070525.0 | 78.76 | 0.0 |
| RE DISCCART | 269609.0 | 5070525.0 | 78.37 | 0.0 |
| RE DISCCART | 269809.0 | 5070525.0 | 78.74 | 0.0 |
| RE DISCCART | 270009.0 | 5070525.0 | 79.85 | 0.0 |
| RE DISCCART | 270209.0 | 5070525.0 | 84.18 | 0.0 |
| RE DISCCART | 270409.0 | 5070525.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070525.0 | 87.67 | 0.0 |
| RE DISCCART | 270809.0 | 5070525.0 | 80.65 | 0.0 |
| RE DISCCART | 271009.0 | 5070525.0 | 76.51 | 0.0 |
| RE DISCCART | 271209.0 | 5070525.0 | 73.23 | 0.0 |
| RE DISCCART | 271409.0 | 5070525.0 | 72.5 | 0.0 |
| RE DISCCART | 271609.0 | 5070525.0 | 72.03 | 0.0 |
| RE DISCCART | 271809.0 | 5070525.0 | 72.7 | 0.0 |
| RE DISCCART | 273609.0 | 5070525.0 | 74.99 | 0.0 |
| RE DISCCART | 273809.0 | 5070525.0 | 76.16 | 0.0 |
| RE DISCCART | 274009.0 | 5070525.0 | 77.32 | 0.0 |
| RE DISCCART | 274209.0 | 5070525.0 | 78.49 | 0.0 |
| RE DISCCART | 274409.0 | 5070525.0 | 78.75 | 0.0 |
| RE DISCCART | 274609.0 | 5070525.0 | 78.17 | 0.0 |
| RE DISCCART | 274809.0 | 5070525.0 | 76.76 | 0.0 |
| RE DISCCART | 275009.0 | 5070525.0 | 75.34 | 0.0 |
| RE DISCCART | 275209.0 | 5070525.0 | 73.93 | 0.0 |
| RE DISCCART | 275409.0 | 5070525.0 | 72.73 | 0.0 |
| RE DISCCART | 275609.0 | 5070525.0 | 71.84 | 0.0 |
| RE DISCCART | 275809.0 | 5070525.0 | 70.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070525.0 | 69.74 | 0.0 |
| RE DISCCART | 276209.0 | 5070525.0 | 68.76 | 0.0 |
| RE DISCCART | 276409.0 | 5070525.0 | 67.81 | 0.0 |
| RE DISCCART | 276609.0 | 5070525.0 | 66.86 | 0.0 |
| RE DISCCART | 276809.0 | 5070525.0 | 65.91 | 0.0 |
| RE DISCCART | 277009.0 | 5070525.0 | 64.96 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 277209.0 | 5070525.0 | 64.04 | 0.0 |
| RE DISCCART | 269009.0 | 5070725.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5070725.0 | 79.64 | 0.0 |
| RE DISCCART | 269409.0 | 5070725.0 | 79.22 | 0.0 |
| RE DISCCART | 269609.0 | 5070725.0 | 78.96 | 0.0 |
| RE DISCCART | 269809.0 | 5070725.0 | 79.32 | 0.0 |
| RE DISCCART | 270009.0 | 5070725.0 | 79.8 | 0.0 |
| RE DISCCART | 270209.0 | 5070725.0 | 83.58 | 0.0 |
| RE DISCCART | 270409.0 | 5070725.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070725.0 | 90.0 | 0.0 |
| RE DISCCART | 270809.0 | 5070725.0 | 88.46 | 0.0 |
| RE DISCCART | 271009.0 | 5070725.0 | 85.17 | 0.0 |
| RE DISCCART | 271209.0 | 5070725.0 | 81.88 | 0.0 |
| RE DISCCART | 271409.0 | 5070725.0 | 78.6 | 0.0 |
| RE DISCCART | 271609.0 | 5070725.0 | 79.28 | 0.0 |
| RE DISCCART | 271809.0 | 5070725.0 | 77.57 | 0.0 |
| RE DISCCART | 273809.0 | 5070725.0 | 76.19 | 0.0 |
| RE DISCCART | 274009.0 | 5070725.0 | 77.36 | 0.0 |
| RE DISCCART | 274209.0 | 5070725.0 | 78.52 | 0.0 |
| RE DISCCART | 274409.0 | 5070725.0 | 78.74 | 0.0 |
| RE DISCCART | 274609.0 | 5070725.0 | 78.29 | 0.0 |
| RE DISCCART | 274809.0 | 5070725.0 | 77.85 | 0.0 |
| RE DISCCART | 275009.0 | 5070725.0 | 76.44 | 0.0 |
| RE DISCCART | 275209.0 | 5070725.0 | 75.03 | 0.0 |
| RE DISCCART | 275409.0 | 5070725.0 | 74.01 | 0.0 |
| RE DISCCART | 275609.0 | 5070725.0 | 72.91 | 0.0 |
| RE DISCCART | 275809.0 | 5070725.0 | 71.76 | 0.0 |
| RE DISCCART | 276009.0 | 5070725.0 | 70.59 | 0.0 |
| RE DISCCART | 276209.0 | 5070725.0 | 69.53 | 0.0 |
| RE DISCCART | 276409.0 | 5070725.0 | 68.58 | 0.0 |
| RE DISCCART | 276609.0 | 5070725.0 | 67.63 | 0.0 |
| RE DISCCART | 276809.0 | 5070725.0 | 66.74 | 0.0 |
| RE DISCCART | 277009.0 | 5070725.0 | 65.89 | 0.0 |
| RE DISCCART | 277209.0 | 5070725.0 | 64.98 | 0.0 |
| RE DISCCART | 269009.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5070925.0 | 79.8 | 0.0 |
| RE DISCCART | 269609.0 | 5070925.0 | 79.55 | 0.0 |
| RE DISCCART | 269809.0 | 5070925.0 | 79.9 | 0.0 |
| RE DISCCART | 270009.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070925.0 | 82.24 | 0.0 |
| RE DISCCART | 270409.0 | 5070925.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070925.0 | 90.0 | 0.0 |
| RE DISCCART | 270809.0 | 5070925.0 | 89.84 | 0.0 |
| RE DISCCART | 271009.0 | 5070925.0 | 87.3 | 0.0 |
| RE DISCCART | 271209.0 | 5070925.0 | 85.08 | 0.0 |
| RE DISCCART | 271409.0 | 5070925.0 | 81.55 | 0.0 |
| RE DISCCART | 271609.0 | 5070925.0 | 80.21 | 0.0 |
| RE DISCCART | 271809.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5070925.0 | 79.32 | 0.0 |
| RE DISCCART | 274009.0 | 5070925.0 | 77.39 | 0.0 |
| RE DISCCART | 274209.0 | 5070925.0 | 78.56 | 0.0 |
| RE DISCCART | 274409.0 | 5070925.0 | 78.72 | 0.0 |
| RE DISCCART | 274609.0 | 5070925.0 | 78.28 | 0.0 |
| RE DISCCART | 274809.0 | 5070925.0 | 77.84 | 0.0 |
| RE DISCCART | 275009.0 | 5070925.0 | 77.4 | 0.0 |
| RE DISCCART | 275209.0 | 5070925.0 | 76.12 | 0.0 |
| RE DISCCART | 275409.0 | 5070925.0 | 75.07 | 0.0 |
| RE DISCCART | 275609.0 | 5070925.0 | 73.88 | 0.0 |
| RE DISCCART | 275809.0 | 5070925.0 | 72.71 | 0.0 |
| RE DISCCART | 276009.0 | 5070925.0 | 71.5 | 0.0 |
| RE DISCCART | 276209.0 | 5070925.0 | 70.32 | 0.0 |
| RE DISCCART | 276409.0 | 5070925.0 | 69.43 | 0.0 |
| RE DISCCART | 276609.0 | 5070925.0 | 68.55 | 0.0 |
| RE DISCCART | 276809.0 | 5070925.0 | 67.72 | 0.0 |
| RE DISCCART | 277009.0 | 5070925.0 | 66.89 | 0.0 |
| RE DISCCART | 277209.0 | 5070925.0 | 65.93 | 0.0 |
| RE DISCCART | 269009.0 | 5071125.0 | 83.5 | 0.0 |
| RE DISCCART | 269209.0 | 5071125.0 | 80.34 | 0.0 |
| RE DISCCART | 269409.0 | 5071125.0 | 80.12 | 0.0 |

RE DISCCART 269609.0 5071125.0 80.0 0.0
RE DISCCART 269809.0 5071125.0 80.0 0.0
RE DISCCART 270009.0 5071125.0 80.0 0.0
RE DISCCART 270209.0 5071125.0 81.91 0.0
RE DISCCART 270409.0 5071125.0 87.07 0.0
RE DISCCART 270609.0 5071125.0 90.0 0.0
RE DISCCART 270809.0 5071125.0 90.0 0.0
RE DISCCART 271009.0 5071125.0 89.04 0.0
RE DISCCART 271209.0 5071125.0 84.54 0.0
RE DISCCART 271409.0 5071125.0 84.24 0.0
RE DISCCART 271609.0 5071125.0 82.85 0.0
RE DISCCART 271809.0 5071125.0 80.03 0.0
RE DISCCART 272009.0 5071125.0 80.0 0.0
RE DISCCART 272209.0 5071125.0 78.52 0.0
RE DISCCART 274209.0 5071125.0 78.59 0.0
RE DISCCART 274409.0 5071125.0 78.71 0.0
RE DISCCART 274609.0 5071125.0 78.27 0.0
RE DISCCART 274809.0 5071125.0 77.83 0.0
RE DISCCART 275009.0 5071125.0 77.38 0.0
RE DISCCART 275209.0 5071125.0 76.95 0.0
RE DISCCART 275409.0 5071125.0 75.91 0.0
RE DISCCART 275609.0 5071125.0 74.69 0.0
RE DISCCART 275809.0 5071125.0 73.47 0.0
RE DISCCART 276009.0 5071125.0 72.26 0.0
RE DISCCART 276209.0 5071125.0 71.18 0.0
RE DISCCART 276409.0 5071125.0 70.34 0.0
RE DISCCART 276609.0 5071125.0 69.55 0.0
RE DISCCART 276809.0 5071125.0 68.77 0.0
RE DISCCART 277009.0 5071125.0 67.86 0.0
RE DISCCART 277209.0 5071125.0 66.88 0.0
RE DISCCART 269009.0 5071325.0 86.87 0.0
RE DISCCART 269209.0 5071325.0 80.49 0.0
RE DISCCART 269409.0 5071325.0 80.4 0.0
RE DISCCART 269609.0 5071325.0 80.19 0.0
RE DISCCART 269809.0 5071325.0 80.0 0.0
RE DISCCART 270009.0 5071325.0 80.0 0.0
RE DISCCART 270209.0 5071325.0 80.0 0.0
RE DISCCART 270409.0 5071325.0 82.29 0.0
RE DISCCART 270609.0 5071325.0 88.51 0.0
RE DISCCART 270809.0 5071325.0 92.82 0.0
RE DISCCART 271009.0 5071325.0 91.53 0.0
RE DISCCART 271209.0 5071325.0 90.0 0.0
RE DISCCART 271409.0 5071325.0 87.26 0.0
RE DISCCART 271609.0 5071325.0 84.37 0.0
RE DISCCART 271809.0 5071325.0 81.39 0.0
RE DISCCART 272009.0 5071325.0 80.0 0.0
RE DISCCART 272209.0 5071325.0 78.86 0.0
RE DISCCART 272409.0 5071325.0 77.15 0.0
RE DISCCART 274209.0 5071325.0 78.63 0.0
RE DISCCART 274409.0 5071325.0 78.7 0.0
RE DISCCART 274609.0 5071325.0 78.24 0.0
RE DISCCART 274809.0 5071325.0 77.76 0.0
RE DISCCART 275009.0 5071325.0 77.29 0.0
RE DISCCART 275209.0 5071325.0 76.9 0.0
RE DISCCART 275409.0 5071325.0 76.65 0.0
RE DISCCART 275609.0 5071325.0 75.45 0.0
RE DISCCART 275809.0 5071325.0 74.23 0.0
RE DISCCART 276009.0 5071325.0 73.02 0.0
RE DISCCART 276209.0 5071325.0 72.11 0.0
RE DISCCART 276409.0 5071325.0 71.32 0.0
RE DISCCART 276609.0 5071325.0 70.54 0.0
RE DISCCART 276809.0 5071325.0 69.73 0.0
RE DISCCART 277009.0 5071325.0 68.81 0.0
RE DISCCART 277209.0 5071325.0 67.82 0.0
RE DISCCART 269009.0 5071525.0 86.19 0.0
RE DISCCART 269209.0 5071525.0 80.84 0.0
RE DISCCART 269409.0 5071525.0 80.57 0.0
RE DISCCART 269609.0 5071525.0 80.25 0.0
RE DISCCART 269809.0 5071525.0 80.0 0.0
RE DISCCART 270009.0 5071525.0 80.0 0.0

RE DISCCART 270209.0 5071525.0 80.0 0.0
RE DISCCART 270409.0 5071525.0 80.0 0.0
RE DISCCART 270609.0 5071525.0 84.96 0.0
RE DISCCART 270809.0 5071525.0 88.51 0.0
RE DISCCART 271009.0 5071525.0 90.0 0.0
RE DISCCART 271209.0 5071525.0 90.0 0.0
RE DISCCART 271409.0 5071525.0 87.51 0.0
RE DISCCART 271609.0 5071525.0 84.04 0.0
RE DISCCART 271809.0 5071525.0 80.88 0.0
RE DISCCART 272009.0 5071525.0 80.0 0.0
RE DISCCART 272209.0 5071525.0 79.79 0.0
RE DISCCART 272409.0 5071525.0 78.06 0.0
RE DISCCART 272609.0 5071525.0 76.48 0.0
RE DISCCART 274009.0 5071525.0 77.44 0.0
RE DISCCART 274209.0 5071525.0 78.38 0.0
RE DISCCART 274409.0 5071525.0 78.62 0.0
RE DISCCART 274609.0 5071525.0 78.15 0.0
RE DISCCART 274809.0 5071525.0 77.68 0.0
RE DISCCART 275009.0 5071525.0 77.21 0.0
RE DISCCART 275209.0 5071525.0 76.86 0.0
RE DISCCART 275409.0 5071525.0 76.6 0.0
RE DISCCART 275609.0 5071525.0 76.21 0.0
RE DISCCART 275809.0 5071525.0 74.99 0.0
RE DISCCART 276009.0 5071525.0 73.89 0.0
RE DISCCART 276209.0 5071525.0 73.08 0.0
RE DISCCART 276409.0 5071525.0 72.29 0.0
RE DISCCART 276609.0 5071525.0 71.46 0.0
RE DISCCART 276809.0 5071525.0 70.57 0.0
RE DISCCART 277009.0 5071525.0 69.66 0.0
RE DISCCART 277209.0 5071525.0 68.61 0.0
RE DISCCART 269009.0 5071725.0 83.51 0.0
RE DISCCART 269209.0 5071725.0 82.08 0.0
RE DISCCART 269409.0 5071725.0 80.98 0.0
RE DISCCART 269609.0 5071725.0 80.28 0.0
RE DISCCART 269809.0 5071725.0 80.0 0.0
RE DISCCART 270009.0 5071725.0 80.0 0.0
RE DISCCART 270209.0 5071725.0 80.0 0.0
RE DISCCART 270409.0 5071725.0 80.0 0.0
RE DISCCART 270609.0 5071725.0 80.58 0.0
RE DISCCART 270809.0 5071725.0 84.67 0.0
RE DISCCART 271009.0 5071725.0 87.86 0.0
RE DISCCART 271209.0 5071725.0 89.11 0.0
RE DISCCART 271409.0 5071725.0 86.23 0.0
RE DISCCART 271609.0 5071725.0 83.3 0.0
RE DISCCART 271809.0 5071725.0 80.56 0.0
RE DISCCART 272009.0 5071725.0 80.0 0.0
RE DISCCART 272209.0 5071725.0 80.0 0.0
RE DISCCART 272409.0 5071725.0 78.95 0.0
RE DISCCART 272609.0 5071725.0 77.52 0.0
RE DISCCART 272809.0 5071725.0 77.45 0.0
RE DISCCART 273009.0 5071725.0 76.9 0.0
RE DISCCART 273809.0 5071725.0 76.0 0.0
RE DISCCART 274009.0 5071725.0 76.94 0.0
RE DISCCART 274209.0 5071725.0 77.82 0.0
RE DISCCART 274409.0 5071725.0 78.09 0.0
RE DISCCART 274609.0 5071725.0 78.06 0.0
RE DISCCART 274809.0 5071725.0 77.59 0.0
RE DISCCART 275009.0 5071725.0 77.12 0.0
RE DISCCART 275209.0 5071725.0 76.81 0.0
RE DISCCART 275409.0 5071725.0 76.55 0.0
RE DISCCART 275609.0 5071725.0 76.3 0.0
RE DISCCART 275809.0 5071725.0 75.75 0.0
RE DISCCART 276009.0 5071725.0 74.84 0.0
RE DISCCART 276209.0 5071725.0 73.97 0.0
RE DISCCART 276409.0 5071725.0 73.04 0.0
RE DISCCART 276609.0 5071725.0 72.15 0.0
RE DISCCART 276809.0 5071725.0 71.26 0.0
RE DISCCART 277009.0 5071725.0 70.38 0.0
RE DISCCART 277209.0 5071725.0 69.45 0.0
RE DISCCART 269009.0 5071925.0 85.79 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269209.0 | 5071925.0 | 84.5 | 0.0 |
| RE DISCCART | 269409.0 | 5071925.0 | 83.39 | 0.0 |
| RE DISCCART | 269609.0 | 5071925.0 | 82.29 | 0.0 |
| RE DISCCART | 269809.0 | 5071925.0 | 80.26 | 0.0 |
| RE DISCCART | 270009.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5071925.0 | 81.9 | 0.0 |
| RE DISCCART | 271009.0 | 5071925.0 | 84.79 | 0.0 |
| RE DISCCART | 271209.0 | 5071925.0 | 85.8 | 0.0 |
| RE DISCCART | 271409.0 | 5071925.0 | 82.94 | 0.0 |
| RE DISCCART | 271609.0 | 5071925.0 | 82.56 | 0.0 |
| RE DISCCART | 271809.0 | 5071925.0 | 81.45 | 0.0 |
| RE DISCCART | 272009.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5071925.0 | 79.98 | 0.0 |
| RE DISCCART | 272609.0 | 5071925.0 | 78.61 | 0.0 |
| RE DISCCART | 272809.0 | 5071925.0 | 78.32 | 0.0 |
| RE DISCCART | 273009.0 | 5071925.0 | 77.77 | 0.0 |
| RE DISCCART | 273609.0 | 5071925.0 | 74.55 | 0.0 |
| RE DISCCART | 273809.0 | 5071925.0 | 75.49 | 0.0 |
| RE DISCCART | 274009.0 | 5071925.0 | 76.43 | 0.0 |
| RE DISCCART | 274209.0 | 5071925.0 | 77.25 | 0.0 |
| RE DISCCART | 274409.0 | 5071925.0 | 77.55 | 0.0 |
| RE DISCCART | 274609.0 | 5071925.0 | 77.53 | 0.0 |
| RE DISCCART | 274809.0 | 5071925.0 | 77.51 | 0.0 |
| RE DISCCART | 275009.0 | 5071925.0 | 77.04 | 0.0 |
| RE DISCCART | 275209.0 | 5071925.0 | 76.76 | 0.0 |
| RE DISCCART | 275409.0 | 5071925.0 | 76.51 | 0.0 |
| RE DISCCART | 275609.0 | 5071925.0 | 76.26 | 0.0 |
| RE DISCCART | 275809.0 | 5071925.0 | 76.01 | 0.0 |
| RE DISCCART | 276009.0 | 5071925.0 | 75.68 | 0.0 |
| RE DISCCART | 276209.0 | 5071925.0 | 74.8 | 0.0 |
| RE DISCCART | 276409.0 | 5071925.0 | 73.92 | 0.0 |
| RE DISCCART | 276609.0 | 5071925.0 | 73.04 | 0.0 |
| RE DISCCART | 276809.0 | 5071925.0 | 72.16 | 0.0 |
| RE DISCCART | 277009.0 | 5071925.0 | 71.21 | 0.0 |
| RE DISCCART | 277209.0 | 5071925.0 | 70.0 | 0.0 |
| RE DISCCART | 269009.0 | 5072125.0 | 88.26 | 0.0 |
| RE DISCCART | 269209.0 | 5072125.0 | 86.91 | 0.0 |
| RE DISCCART | 269409.0 | 5072125.0 | 85.81 | 0.0 |
| RE DISCCART | 269609.0 | 5072125.0 | 83.75 | 0.0 |
| RE DISCCART | 269809.0 | 5072125.0 | 81.1 | 0.0 |
| RE DISCCART | 270009.0 | 5072125.0 | 81.04 | 0.0 |
| RE DISCCART | 270209.0 | 5072125.0 | 80.79 | 0.0 |
| RE DISCCART | 270409.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 271009.0 | 5072125.0 | 81.35 | 0.0 |
| RE DISCCART | 271209.0 | 5072125.0 | 82.49 | 0.0 |
| RE DISCCART | 271409.0 | 5072125.0 | 81.36 | 0.0 |
| RE DISCCART | 271609.0 | 5072125.0 | 81.13 | 0.0 |
| RE DISCCART | 271809.0 | 5072125.0 | 80.9 | 0.0 |
| RE DISCCART | 272009.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272609.0 | 5072125.0 | 79.74 | 0.0 |
| RE DISCCART | 272809.0 | 5072125.0 | 79.19 | 0.0 |
| RE DISCCART | 273009.0 | 5072125.0 | 78.64 | 0.0 |
| RE DISCCART | 273209.0 | 5072125.0 | 77.54 | 0.0 |
| RE DISCCART | 273409.0 | 5072125.0 | 75.64 | 0.0 |
| RE DISCCART | 273609.0 | 5072125.0 | 74.05 | 0.0 |
| RE DISCCART | 273809.0 | 5072125.0 | 74.99 | 0.0 |
| RE DISCCART | 274009.0 | 5072125.0 | 75.9 | 0.0 |
| RE DISCCART | 274209.0 | 5072125.0 | 76.69 | 0.0 |
| RE DISCCART | 274409.0 | 5072125.0 | 77.01 | 0.0 |
| RE DISCCART | 274609.0 | 5072125.0 | 76.99 | 0.0 |
| RE DISCCART | 274809.0 | 5072125.0 | 76.97 | 0.0 |
| RE DISCCART | 275009.0 | 5072125.0 | 76.98 | 0.0 |

RE DISCCART 275209.0 5072125.0 76.74 0.0
RE DISCCART 275409.0 5072125.0 76.5 0.0
RE DISCCART 275609.0 5072125.0 76.25 0.0
RE DISCCART 275809.0 5072125.0 76.01 0.0
RE DISCCART 276009.0 5072125.0 76.0 0.0
RE DISCCART 276209.0 5072125.0 75.7 0.0
RE DISCCART 276409.0 5072125.0 74.82 0.0
RE DISCCART 276609.0 5072125.0 73.94 0.0
RE DISCCART 276809.0 5072125.0 73.06 0.0
RE DISCCART 277009.0 5072125.0 72.02 0.0
RE DISCCART 277209.0 5072125.0 70.82 0.0
RE DISCCART 269009.0 5072325.0 90.0 0.0
RE DISCCART 269209.0 5072325.0 89.32 0.0
RE DISCCART 269409.0 5072325.0 87.38 0.0
RE DISCCART 269609.0 5072325.0 85.43 0.0
RE DISCCART 269809.0 5072325.0 83.89 0.0
RE DISCCART 270009.0 5072325.0 84.28 0.0
RE DISCCART 270209.0 5072325.0 83.43 0.0
RE DISCCART 270409.0 5072325.0 82.2 0.0
RE DISCCART 270609.0 5072325.0 80.47 0.0
RE DISCCART 270809.0 5072325.0 80.0 0.0
RE DISCCART 271009.0 5072325.0 80.0 0.0
RE DISCCART 271209.0 5072325.0 80.0 0.0
RE DISCCART 271409.0 5072325.0 80.0 0.0
RE DISCCART 271609.0 5072325.0 80.0 0.0
RE DISCCART 271809.0 5072325.0 80.0 0.0
RE DISCCART 272009.0 5072325.0 80.0 0.0
RE DISCCART 272209.0 5072325.0 80.0 0.0
RE DISCCART 272409.0 5072325.0 80.0 0.0
RE DISCCART 272609.0 5072325.0 80.0 0.0
RE DISCCART 272809.0 5072325.0 80.0 0.0
RE DISCCART 273009.0 5072325.0 79.52 0.0
RE DISCCART 273209.0 5072325.0 78.64 0.0
RE DISCCART 273409.0 5072325.0 76.73 0.0
RE DISCCART 273609.0 5072325.0 74.83 0.0
RE DISCCART 273809.0 5072325.0 74.49 0.0
RE DISCCART 274009.0 5072325.0 75.33 0.0
RE DISCCART 274209.0 5072325.0 76.12 0.0
RE DISCCART 274409.0 5072325.0 76.47 0.0
RE DISCCART 274609.0 5072325.0 76.45 0.0
RE DISCCART 274809.0 5072325.0 76.63 0.0
RE DISCCART 275009.0 5072325.0 76.82 0.0
RE DISCCART 275209.0 5072325.0 76.73 0.0
RE DISCCART 275409.0 5072325.0 76.49 0.0
RE DISCCART 275609.0 5072325.0 76.25 0.0
RE DISCCART 275809.0 5072325.0 76.01 0.0
RE DISCCART 276009.0 5072325.0 76.0 0.0
RE DISCCART 276209.0 5072325.0 76.0 0.0
RE DISCCART 276409.0 5072325.0 75.71 0.0
RE DISCCART 276609.0 5072325.0 74.83 0.0
RE DISCCART 276809.0 5072325.0 73.95 0.0
RE DISCCART 277009.0 5072325.0 72.83 0.0
RE DISCCART 277209.0 5072325.0 71.88 0.0
RE DISCCART 269009.0 5072525.0 90.0 0.0
RE DISCCART 269209.0 5072525.0 90.0 0.0
RE DISCCART 269409.0 5072525.0 89.94 0.0
RE DISCCART 269609.0 5072525.0 87.87 0.0
RE DISCCART 269809.0 5072525.0 87.09 0.0
RE DISCCART 270009.0 5072525.0 87.05 0.0
RE DISCCART 270209.0 5072525.0 85.8 0.0
RE DISCCART 270409.0 5072525.0 83.8 0.0
RE DISCCART 270609.0 5072525.0 82.29 0.0
RE DISCCART 270809.0 5072525.0 80.41 0.0
RE DISCCART 271009.0 5072525.0 80.0 0.0
RE DISCCART 271209.0 5072525.0 80.0 0.0
RE DISCCART 271409.0 5072525.0 80.0 0.0
RE DISCCART 271609.0 5072525.0 80.0 0.0
RE DISCCART 271809.0 5072525.0 80.0 0.0
RE DISCCART 272009.0 5072525.0 80.0 0.0
RE DISCCART 272209.0 5072525.0 80.0 0.0

RE DISCCART 272409.0 5072525.0 80.0 0.0
RE DISCCART 272609.0 5072525.0 80.0 0.0
RE DISCCART 272809.0 5072525.0 80.0 0.0
RE DISCCART 273009.0 5072525.0 80.0 0.0
RE DISCCART 273209.0 5072525.0 79.73 0.0
RE DISCCART 273409.0 5072525.0 77.83 0.0
RE DISCCART 273609.0 5072525.0 75.98 0.0
RE DISCCART 273809.0 5072525.0 74.33 0.0
RE DISCCART 274009.0 5072525.0 75.15 0.0
RE DISCCART 274209.0 5072525.0 75.97 0.0
RE DISCCART 274409.0 5072525.0 76.08 0.0
RE DISCCART 274609.0 5072525.0 76.26 0.0
RE DISCCART 274809.0 5072525.0 76.45 0.0
RE DISCCART 275009.0 5072525.0 76.63 0.0
RE DISCCART 275209.0 5072525.0 76.58 0.0
RE DISCCART 275409.0 5072525.0 76.49 0.0
RE DISCCART 275609.0 5072525.0 76.25 0.0
RE DISCCART 275809.0 5072525.0 76.01 0.0
RE DISCCART 276009.0 5072525.0 76.0 0.0
RE DISCCART 276209.0 5072525.0 76.0 0.0
RE DISCCART 276409.0 5072525.0 76.0 0.0
RE DISCCART 276609.0 5072525.0 75.73 0.0
RE DISCCART 276809.0 5072525.0 74.84 0.0
RE DISCCART 277009.0 5072525.0 73.82 0.0
RE DISCCART 277209.0 5072525.0 72.99 0.0
RE DISCCART 269009.0 5072725.0 90.0 0.0
RE DISCCART 269209.0 5072725.0 90.0 0.0
RE DISCCART 269409.0 5072725.0 89.61 0.0
RE DISCCART 269609.0 5072725.0 90.0 0.0
RE DISCCART 269809.0 5072725.0 90.69 0.0
RE DISCCART 270009.0 5072725.0 89.4 0.0
RE DISCCART 270209.0 5072725.0 87.15 0.0
RE DISCCART 270409.0 5072725.0 85.39 0.0
RE DISCCART 270609.0 5072725.0 83.6 0.0
RE DISCCART 270809.0 5072725.0 81.03 0.0
RE DISCCART 271009.0 5072725.0 80.05 0.0
RE DISCCART 271209.0 5072725.0 80.0 0.0
RE DISCCART 271409.0 5072725.0 80.0 0.0
RE DISCCART 271609.0 5072725.0 80.0 0.0
RE DISCCART 271809.0 5072725.0 80.0 0.0
RE DISCCART 272009.0 5072725.0 80.0 0.0
RE DISCCART 272209.0 5072725.0 80.01 0.0
RE DISCCART 272409.0 5072725.0 80.09 0.0
RE DISCCART 272609.0 5072725.0 80.16 0.0
RE DISCCART 272809.0 5072725.0 80.13 0.0
RE DISCCART 273009.0 5072725.0 80.04 0.0
RE DISCCART 273209.0 5072725.0 80.0 0.0
RE DISCCART 273409.0 5072725.0 79.7 0.0
RE DISCCART 273609.0 5072725.0 78.26 0.0
RE DISCCART 273809.0 5072725.0 77.38 0.0
RE DISCCART 274009.0 5072725.0 77.72 0.0
RE DISCCART 274209.0 5072725.0 74.58 0.0
RE DISCCART 274409.0 5072725.0 74.87 0.0
RE DISCCART 274609.0 5072725.0 76.08 0.0
RE DISCCART 274809.0 5072725.0 76.26 0.0
RE DISCCART 275009.0 5072725.0 76.45 0.0
RE DISCCART 275209.0 5072725.0 76.43 0.0
RE DISCCART 275409.0 5072725.0 76.34 0.0
RE DISCCART 275609.0 5072725.0 76.24 0.0
RE DISCCART 275809.0 5072725.0 76.0 0.0
RE DISCCART 276009.0 5072725.0 76.0 0.0
RE DISCCART 276209.0 5072725.0 76.0 0.0
RE DISCCART 276409.0 5072725.0 76.0 0.0
RE DISCCART 276609.0 5072725.0 76.0 0.0
RE DISCCART 276809.0 5072725.0 75.73 0.0
RE DISCCART 277009.0 5072725.0 74.79 0.0
RE DISCCART 277209.0 5072725.0 73.86 0.0
RE DISCCART 269009.0 5072925.0 90.0 0.0
RE DISCCART 269209.0 5072925.0 90.0 0.0
RE DISCCART 269409.0 5072925.0 88.17 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269609.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5072925.0 | 97.67 | 0.0 |
| RE DISCCART | 270009.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 270209.0 | 5072925.0 | 87.69 | 0.0 |
| RE DISCCART | 270409.0 | 5072925.0 | 85.1 | 0.0 |
| RE DISCCART | 270609.0 | 5072925.0 | 82.52 | 0.0 |
| RE DISCCART | 270809.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 271009.0 | 5072925.0 | 80.46 | 0.0 |
| RE DISCCART | 271209.0 | 5072925.0 | 80.06 | 0.0 |
| RE DISCCART | 271409.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 271809.0 | 5072925.0 | 80.09 | 0.0 |
| RE DISCCART | 272009.0 | 5072925.0 | 80.19 | 0.0 |
| RE DISCCART | 272209.0 | 5072925.0 | 80.23 | 0.0 |
| RE DISCCART | 272409.0 | 5072925.0 | 80.3 | 0.0 |
| RE DISCCART | 272609.0 | 5072925.0 | 80.37 | 0.0 |
| RE DISCCART | 272809.0 | 5072925.0 | 80.35 | 0.0 |
| RE DISCCART | 273009.0 | 5072925.0 | 80.24 | 0.0 |
| RE DISCCART | 273209.0 | 5072925.0 | 80.1 | 0.0 |
| RE DISCCART | 273409.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5072925.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5072925.0 | 78.25 | 0.0 |
| RE DISCCART | 274009.0 | 5072925.0 | 75.1 | 0.0 |
| RE DISCCART | 274209.0 | 5072925.0 | 72.34 | 0.0 |
| RE DISCCART | 274409.0 | 5072925.0 | 72.94 | 0.0 |
| RE DISCCART | 274609.0 | 5072925.0 | 74.9 | 0.0 |
| RE DISCCART | 274809.0 | 5072925.0 | 76.08 | 0.0 |
| RE DISCCART | 275009.0 | 5072925.0 | 76.27 | 0.0 |
| RE DISCCART | 275209.0 | 5072925.0 | 76.27 | 0.0 |
| RE DISCCART | 275409.0 | 5072925.0 | 76.19 | 0.0 |
| RE DISCCART | 275609.0 | 5072925.0 | 76.1 | 0.0 |
| RE DISCCART | 275809.0 | 5072925.0 | 76.0 | 0.0 |
| RE DISCCART | 276009.0 | 5072925.0 | 75.96 | 0.0 |
| RE DISCCART | 276209.0 | 5072925.0 | 75.87 | 0.0 |
| RE DISCCART | 276409.0 | 5072925.0 | 75.79 | 0.0 |
| RE DISCCART | 276609.0 | 5072925.0 | 75.71 | 0.0 |
| RE DISCCART | 276809.0 | 5072925.0 | 75.65 | 0.0 |
| RE DISCCART | 277009.0 | 5072925.0 | 75.65 | 0.0 |
| RE DISCCART | 277209.0 | 5072925.0 | 74.72 | 0.0 |
| RE DISCCART | 269009.0 | 5073125.0 | 100.0 | 0.0 |
| RE DISCCART | 269209.0 | 5073125.0 | 97.27 | 0.0 |
| RE DISCCART | 269409.0 | 5073125.0 | 90.0 | 0.0 |
| RE DISCCART | 269609.0 | 5073125.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5073125.0 | 92.44 | 0.0 |
| RE DISCCART | 270009.0 | 5073125.0 | 89.31 | 0.0 |
| RE DISCCART | 270209.0 | 5073125.0 | 85.93 | 0.0 |
| RE DISCCART | 270409.0 | 5073125.0 | 84.01 | 0.0 |
| RE DISCCART | 270609.0 | 5073125.0 | 81.43 | 0.0 |
| RE DISCCART | 270809.0 | 5073125.0 | 80.27 | 0.0 |
| RE DISCCART | 271009.0 | 5073125.0 | 80.88 | 0.0 |
| RE DISCCART | 271209.0 | 5073125.0 | 80.44 | 0.0 |
| RE DISCCART | 271409.0 | 5073125.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5073125.0 | 80.17 | 0.0 |
| RE DISCCART | 271809.0 | 5073125.0 | 80.37 | 0.0 |
| RE DISCCART | 272009.0 | 5073125.0 | 80.46 | 0.0 |
| RE DISCCART | 272209.0 | 5073125.0 | 80.48 | 0.0 |
| RE DISCCART | 272409.0 | 5073125.0 | 80.5 | 0.0 |
| RE DISCCART | 272609.0 | 5073125.0 | 80.58 | 0.0 |
| RE DISCCART | 272809.0 | 5073125.0 | 80.58 | 0.0 |
| RE DISCCART | 273009.0 | 5073125.0 | 80.44 | 0.0 |
| RE DISCCART | 273209.0 | 5073125.0 | 80.27 | 0.0 |
| RE DISCCART | 273409.0 | 5073125.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5073125.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5073125.0 | 78.91 | 0.0 |
| RE DISCCART | 274009.0 | 5073125.0 | 72.66 | 0.0 |
| RE DISCCART | 274209.0 | 5073125.0 | 70.68 | 0.0 |
| RE DISCCART | 274409.0 | 5073125.0 | 71.03 | 0.0 |
| RE DISCCART | 274609.0 | 5073125.0 | 72.97 | 0.0 |
| RE DISCCART | 274809.0 | 5073125.0 | 74.92 | 0.0 |
| RE DISCCART | 275009.0 | 5073125.0 | 76.08 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 275209.0 | 5073125.0 | 76.12 | 0.0 |
| RE DISCCART | 275409.0 | 5073125.0 | 76.03 | 0.0 |
| RE DISCCART | 275609.0 | 5073125.0 | 75.47 | 0.0 |
| RE DISCCART | 275809.0 | 5073125.0 | 75.06 | 0.0 |
| RE DISCCART | 276009.0 | 5073125.0 | 75.6 | 0.0 |
| RE DISCCART | 276209.0 | 5073125.0 | 75.51 | 0.0 |
| RE DISCCART | 276409.0 | 5073125.0 | 75.43 | 0.0 |
| RE DISCCART | 276609.0 | 5073125.0 | 75.35 | 0.0 |
| RE DISCCART | 276809.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 277009.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 277209.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 269009.0 | 5073325.0 | 100.0 | 0.0 |
| RE DISCCART | 269209.0 | 5073325.0 | 97.47 | 0.0 |
| RE DISCCART | 269409.0 | 5073325.0 | 92.93 | 0.0 |
| RE DISCCART | 269609.0 | 5073325.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5073325.0 | 90.0 | 0.0 |
| RE DISCCART | 270009.0 | 5073325.0 | 88.17 | 0.0 |
| RE DISCCART | 270209.0 | 5073325.0 | 84.04 | 0.0 |
| RE DISCCART | 270409.0 | 5073325.0 | 81.71 | 0.0 |
| RE DISCCART | 270609.0 | 5073325.0 | 80.34 | 0.0 |
| RE DISCCART | 270809.0 | 5073325.0 | 80.43 | 0.0 |
| RE DISCCART | 271009.0 | 5073325.0 | 80.67 | 0.0 |
| RE DISCCART | 271209.0 | 5073325.0 | 80.26 | 0.0 |
| RE DISCCART | 271409.0 | 5073325.0 | 80.02 | 0.0 |
| RE DISCCART | 271609.0 | 5073325.0 | 80.36 | 0.0 |
| RE DISCCART | 271809.0 | 5073325.0 | 80.64 | 0.0 |
| RE DISCCART | 272009.0 | 5073325.0 | 80.72 | 0.0 |
| RE DISCCART | 272209.0 | 5073325.0 | 80.74 | 0.0 |
| RE DISCCART | 272409.0 | 5073325.0 | 80.76 | 0.0 |
| RE DISCCART | 272609.0 | 5073325.0 | 80.78 | 0.0 |
| RE DISCCART | 272809.0 | 5073325.0 | 80.79 | 0.0 |
| RE DISCCART | 273009.0 | 5073325.0 | 80.56 | 0.0 |
| RE DISCCART | 273209.0 | 5073325.0 | 80.19 | 0.0 |
| RE DISCCART | 273409.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 274009.0 | 5073325.0 | 77.0 | 0.0 |
| RE DISCCART | 274209.0 | 5073325.0 | 70.0 | 0.0 |
| RE DISCCART | 274409.0 | 5073325.0 | 70.0 | 0.0 |
| RE DISCCART | 274609.0 | 5073325.0 | 71.15 | 0.0 |
| RE DISCCART | 274809.0 | 5073325.0 | 73.06 | 0.0 |
| RE DISCCART | 275009.0 | 5073325.0 | 74.97 | 0.0 |
| RE DISCCART | 275209.0 | 5073325.0 | 75.63 | 0.0 |
| RE DISCCART | 275409.0 | 5073325.0 | 74.77 | 0.0 |
| RE DISCCART | 275609.0 | 5073325.0 | 73.9 | 0.0 |
| RE DISCCART | 275809.0 | 5073325.0 | 73.99 | 0.0 |
| RE DISCCART | 276009.0 | 5073325.0 | 74.62 | 0.0 |
| RE DISCCART | 276209.0 | 5073325.0 | 75.16 | 0.0 |
| RE DISCCART | 276409.0 | 5073325.0 | 75.07 | 0.0 |
| RE DISCCART | 276609.0 | 5073325.0 | 74.99 | 0.0 |
| RE DISCCART | 276809.0 | 5073325.0 | 74.93 | 0.0 |
| RE DISCCART | 277009.0 | 5073325.0 | 74.93 | 0.0 |
| RE DISCCART | 277209.0 | 5073325.0 | 74.94 | 0.0 |
| RE DISCCART | 269009.0 | 5073525.0 | 97.76 | 0.0 |
| RE DISCCART | 269209.0 | 5073525.0 | 91.01 | 0.0 |
| RE DISCCART | 269409.0 | 5073525.0 | 90.0 | 0.0 |
| RE DISCCART | 269609.0 | 5073525.0 | 95.02 | 0.0 |
| RE DISCCART | 269809.0 | 5073525.0 | 100.0 | 0.0 |
| RE DISCCART | 270009.0 | 5073525.0 | 87.41 | 0.0 |
| RE DISCCART | 270209.0 | 5073525.0 | 81.57 | 0.0 |
| RE DISCCART | 270409.0 | 5073525.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5073525.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5073525.0 | 80.12 | 0.0 |
| RE DISCCART | 271009.0 | 5073525.0 | 80.23 | 0.0 |
| RE DISCCART | 271209.0 | 5073525.0 | 80.02 | 0.0 |
| RE DISCCART | 271409.0 | 5073525.0 | 80.19 | 0.0 |
| RE DISCCART | 271609.0 | 5073525.0 | 80.53 | 0.0 |
| RE DISCCART | 271809.0 | 5073525.0 | 80.86 | 0.0 |
| RE DISCCART | 272009.0 | 5073525.0 | 80.98 | 0.0 |
| RE DISCCART | 272209.0 | 5073525.0 | 81.0 | 0.0 |

```

RE DISCCART 272409.0 5073525.0 80.98 0.0
RE DISCCART 272609.0 5073525.0 80.96 0.0
RE DISCCART 272809.0 5073525.0 80.85 0.0
RE DISCCART 273009.0 5073525.0 80.48 0.0
RE DISCCART 273209.0 5073525.0 80.1 0.0
RE DISCCART 273409.0 5073525.0 80.0 0.0
RE DISCCART 273609.0 5073525.0 80.0 0.0
RE DISCCART 273809.0 5073525.0 80.0 0.0
RE DISCCART 274009.0 5073525.0 76.93 0.0
RE DISCCART 274209.0 5073525.0 72.09 0.0
RE DISCCART 274409.0 5073525.0 70.0 0.0
RE DISCCART 274609.0 5073525.0 70.93 0.0
RE DISCCART 274809.0 5073525.0 72.57 0.0
RE DISCCART 275009.0 5073525.0 73.76 0.0
RE DISCCART 275209.0 5073525.0 74.15 0.0
RE DISCCART 275409.0 5073525.0 73.21 0.0
RE DISCCART 275609.0 5073525.0 72.34 0.0
RE DISCCART 275809.0 5073525.0 72.93 0.0
RE DISCCART 276009.0 5073525.0 73.6 0.0
RE DISCCART 276209.0 5073525.0 74.15 0.0
RE DISCCART 276409.0 5073525.0 74.7 0.0
RE DISCCART 276609.0 5073525.0 74.64 0.0
RE DISCCART 276809.0 5073525.0 74.58 0.0
RE DISCCART 277009.0 5073525.0 74.58 0.0
RE DISCCART 277209.0 5073525.0 74.58 0.0
RE DISCCART 272243.0 5071013.0 74.5 0.0
** RCPDESCR Maison rapprochée à l'ext. de
** BOUNDARY
RE DISCCART 273313.0 5072034.0 73.8 0.0
RE DISCCART 273064.0 5071725.0 73.03 0.0
RE DISCCART 273101.0 5071681.0 73.51 0.0
RE DISCCART 273050.0 5071632.0 72.05 0.0
RE DISCCART 273042.0 5071553.0 70.99 0.0
RE DISCCART 272961.0 5071641.0 74.11 0.0
RE DISCCART 272843.0 5071595.0 74.28 0.0
RE DISCCART 272243.0 5071036.0 74.5 0.0
RE DISCCART 272262.0 5071014.0 74.5 0.0
RE DISCCART 272241.0 5070993.0 74.5 0.0
RE DISCCART 272222.0 5071015.0 74.5 0.0
RE DISCCART 271894.0 5070712.0 74.5 0.0
RE DISCCART 271974.0 5070627.0 74.8 0.0
RE DISCCART 271836.0 5070497.0 75.0 0.0
RE DISCCART 272640.0 5069717.0 75.0 0.0
RE DISCCART 274158.0 5071144.0 74.0 0.0
RE DISCCART 273313.0 5072034.0 73.78 0.0
RE FINISHED

```

```

ME STARTING
ME INPUTFIL C:\TRINITY\ISCST3\METMIRAB\MIRA2000.TXT
ME ANEMHGHT 10.0 METERS
ME SURFDATA 25000 2000
ME UAIRDATA 23118 2000
ME DAYRANGE 1-49 51-365
ME FINISHED

```

```

OU STARTING
OU RECTABLE 1 FIRST
OU MAXTABLE 1 200
OU PLOTFILE 1 ALL FIRST C:\TRINITY\ISCST3\STES1002\SSDISP00.PLT
OU FINISHED

```

```

*****
*** SETUP Finishes Successfully ***
*****

```

1 ISCST3 - (DATED 95250)

IBM-PC VERSION (3.00) ISCST3R
(C) COPYRIGHT 1992-1996, TRINITY CONSULTANTS, INC.

Run Began on 1/09/2003 at 12:20:57

** BREEZE AIR ISCST3 - C:\TRINITY\ISCST3\STETORCH\CO2000.DAT
** Trinity Consultants Incorporated, Dallas, TX

CO STARTING
CO TITLEONE CENTRE DE VALORISATION ENVIRONNEMENTALE DES RÉSIDUS DE STE-SOPHIE
CO TITLETWO ÉTUDE DE DISPERSION ATMOSPHERIQUE - ANNÉE MÉTÉO 2000
CO MODELOPT DFAULT CONC RURAL
CO AVERTIME 1 8
CO POLLUTID OTHER
CO TERRHGT5 ELEV
CO FLAGPOLE 1.5
CO RUNORNOT RUN
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION T2600 POINT 273499.0 5070560.0 74.0
SO LOCATION T5500 POINT 272778.0 5071405.0 75.5
SO LOCATION TPROP POINT 272783.0 5071396.0 75.5
SO SRCPARAM T2600 1.80000000E+00 12.10 1144.00 9.57 2.90
SO SRCPARAM T5500 3.80900000E+00 18.20 1144.00 11.79 3.80
SO SRCPARAM TPROP 3.28600000E+00 18.20 1144.00 10.18 3.80
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE DISCCART 269009.0 5068125.0 72.93 0.0
RE DISCCART 269209.0 5068125.0 73.17 0.0
RE DISCCART 269409.0 5068125.0 73.4 0.0
RE DISCCART 269609.0 5068125.0 73.64 0.0
RE DISCCART 269809.0 5068125.0 73.87 0.0
RE DISCCART 270009.0 5068125.0 73.47 0.0
RE DISCCART 270209.0 5068125.0 72.93 0.0
RE DISCCART 270409.0 5068125.0 72.02 0.0
RE DISCCART 270609.0 5068125.0 71.33 0.0
RE DISCCART 270809.0 5068125.0 70.52 0.0
RE DISCCART 271009.0 5068125.0 70.29 0.0
RE DISCCART 271209.0 5068125.0 70.36 0.0
RE DISCCART 271409.0 5068125.0 70.0 0.0
RE DISCCART 271609.0 5068125.0 70.0 0.0
RE DISCCART 271809.0 5068125.0 70.0 0.0
RE DISCCART 272009.0 5068125.0 70.02 0.0
RE DISCCART 272209.0 5068125.0 70.64 0.0
RE DISCCART 272409.0 5068125.0 70.7 0.0
RE DISCCART 272609.0 5068125.0 70.67 0.0
RE DISCCART 272809.0 5068125.0 70.56 0.0
RE DISCCART 273009.0 5068125.0 70.0 0.0
RE DISCCART 273209.0 5068125.0 69.91 0.0
RE DISCCART 273409.0 5068125.0 68.86 0.0
RE DISCCART 273609.0 5068125.0 67.81 0.0
RE DISCCART 273809.0 5068125.0 66.76 0.0
RE DISCCART 274009.0 5068125.0 65.71 0.0
RE DISCCART 274209.0 5068125.0 64.66 0.0
RE DISCCART 274409.0 5068125.0 63.62 0.0
RE DISCCART 274609.0 5068125.0 62.56 0.0
RE DISCCART 274809.0 5068125.0 61.83 0.0
RE DISCCART 275009.0 5068125.0 61.37 0.0
RE DISCCART 275209.0 5068125.0 61.28 0.0
RE DISCCART 275409.0 5068125.0 60.66 0.0
RE DISCCART 275609.0 5068125.0 60.1 0.0
RE DISCCART 275809.0 5068125.0 60.0 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 276009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068325.0 | 77.8 | 0.0 |
| RE DISCCART | 269209.0 | 5068325.0 | 76.8 | 0.0 |
| RE DISCCART | 269409.0 | 5068325.0 | 77.08 | 0.0 |
| RE DISCCART | 269609.0 | 5068325.0 | 77.31 | 0.0 |
| RE DISCCART | 269809.0 | 5068325.0 | 76.44 | 0.0 |
| RE DISCCART | 270009.0 | 5068325.0 | 76.07 | 0.0 |
| RE DISCCART | 270209.0 | 5068325.0 | 75.48 | 0.0 |
| RE DISCCART | 270409.0 | 5068325.0 | 74.63 | 0.0 |
| RE DISCCART | 270609.0 | 5068325.0 | 73.68 | 0.0 |
| RE DISCCART | 270809.0 | 5068325.0 | 72.73 | 0.0 |
| RE DISCCART | 271009.0 | 5068325.0 | 72.34 | 0.0 |
| RE DISCCART | 271209.0 | 5068325.0 | 72.46 | 0.0 |
| RE DISCCART | 271409.0 | 5068325.0 | 72.29 | 0.0 |
| RE DISCCART | 271609.0 | 5068325.0 | 71.59 | 0.0 |
| RE DISCCART | 271809.0 | 5068325.0 | 72.27 | 0.0 |
| RE DISCCART | 272009.0 | 5068325.0 | 72.77 | 0.0 |
| RE DISCCART | 272209.0 | 5068325.0 | 72.22 | 0.0 |
| RE DISCCART | 272409.0 | 5068325.0 | 71.57 | 0.0 |
| RE DISCCART | 272609.0 | 5068325.0 | 71.5 | 0.0 |
| RE DISCCART | 272809.0 | 5068325.0 | 71.39 | 0.0 |
| RE DISCCART | 273009.0 | 5068325.0 | 71.11 | 0.0 |
| RE DISCCART | 273209.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273409.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273609.0 | 5068325.0 | 68.97 | 0.0 |
| RE DISCCART | 273809.0 | 5068325.0 | 67.92 | 0.0 |
| RE DISCCART | 274009.0 | 5068325.0 | 66.87 | 0.0 |
| RE DISCCART | 274209.0 | 5068325.0 | 65.85 | 0.0 |
| RE DISCCART | 274409.0 | 5068325.0 | 64.79 | 0.0 |
| RE DISCCART | 274609.0 | 5068325.0 | 63.99 | 0.0 |
| RE DISCCART | 274809.0 | 5068325.0 | 63.33 | 0.0 |
| RE DISCCART | 275009.0 | 5068325.0 | 62.66 | 0.0 |
| RE DISCCART | 275209.0 | 5068325.0 | 62.24 | 0.0 |
| RE DISCCART | 275409.0 | 5068325.0 | 61.62 | 0.0 |
| RE DISCCART | 275609.0 | 5068325.0 | 61.02 | 0.0 |
| RE DISCCART | 275809.0 | 5068325.0 | 60.46 | 0.0 |
| RE DISCCART | 276009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068525.0 | 79.41 | 0.0 |
| RE DISCCART | 269809.0 | 5068525.0 | 78.83 | 0.0 |
| RE DISCCART | 270009.0 | 5068525.0 | 78.06 | 0.0 |
| RE DISCCART | 270209.0 | 5068525.0 | 77.5 | 0.0 |
| RE DISCCART | 270409.0 | 5068525.0 | 76.91 | 0.0 |
| RE DISCCART | 270609.0 | 5068525.0 | 75.96 | 0.0 |
| RE DISCCART | 270809.0 | 5068525.0 | 75.01 | 0.0 |
| RE DISCCART | 271009.0 | 5068525.0 | 74.08 | 0.0 |
| RE DISCCART | 271209.0 | 5068525.0 | 74.57 | 0.0 |
| RE DISCCART | 271409.0 | 5068525.0 | 74.69 | 0.0 |
| RE DISCCART | 271609.0 | 5068525.0 | 74.89 | 0.0 |
| RE DISCCART | 271809.0 | 5068525.0 | 75.39 | 0.0 |
| RE DISCCART | 272009.0 | 5068525.0 | 74.53 | 0.0 |
| RE DISCCART | 272209.0 | 5068525.0 | 73.57 | 0.0 |
| RE DISCCART | 272409.0 | 5068525.0 | 72.61 | 0.0 |
| RE DISCCART | 272609.0 | 5068525.0 | 71.03 | 0.0 |
| RE DISCCART | 272809.0 | 5068525.0 | 70.71 | 0.0 |
| RE DISCCART | 273009.0 | 5068525.0 | 71.15 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 273209.0 | 5068525.0 | 70.75 | 0.0 |
| RE DISCCART | 273409.0 | 5068525.0 | 70.03 | 0.0 |
| RE DISCCART | 273609.0 | 5068525.0 | 70.0 | 0.0 |
| RE DISCCART | 273809.0 | 5068525.0 | 69.13 | 0.0 |
| RE DISCCART | 274009.0 | 5068525.0 | 68.05 | 0.0 |
| RE DISCCART | 274209.0 | 5068525.0 | 67.02 | 0.0 |
| RE DISCCART | 274409.0 | 5068525.0 | 66.15 | 0.0 |
| RE DISCCART | 274609.0 | 5068525.0 | 65.48 | 0.0 |
| RE DISCCART | 274809.0 | 5068525.0 | 64.82 | 0.0 |
| RE DISCCART | 275009.0 | 5068525.0 | 63.97 | 0.0 |
| RE DISCCART | 275209.0 | 5068525.0 | 63.23 | 0.0 |
| RE DISCCART | 275409.0 | 5068525.0 | 62.58 | 0.0 |
| RE DISCCART | 275609.0 | 5068525.0 | 61.96 | 0.0 |
| RE DISCCART | 275809.0 | 5068525.0 | 61.38 | 0.0 |
| RE DISCCART | 276009.0 | 5068525.0 | 60.82 | 0.0 |
| RE DISCCART | 276209.0 | 5068525.0 | 60.25 | 0.0 |
| RE DISCCART | 276409.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068525.0 | 60.64 | 0.0 |
| RE DISCCART | 277209.0 | 5068525.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068725.0 | 79.74 | 0.0 |
| RE DISCCART | 269209.0 | 5068725.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5068725.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068725.0 | 80.0 | 0.0 |
| RE DISCCART | 269809.0 | 5068725.0 | 79.97 | 0.0 |
| RE DISCCART | 270009.0 | 5068725.0 | 79.21 | 0.0 |
| RE DISCCART | 270209.0 | 5068725.0 | 78.72 | 0.0 |
| RE DISCCART | 270409.0 | 5068725.0 | 78.29 | 0.0 |
| RE DISCCART | 270609.0 | 5068725.0 | 77.87 | 0.0 |
| RE DISCCART | 270809.0 | 5068725.0 | 77.3 | 0.0 |
| RE DISCCART | 271009.0 | 5068725.0 | 76.35 | 0.0 |
| RE DISCCART | 271209.0 | 5068725.0 | 76.08 | 0.0 |
| RE DISCCART | 271409.0 | 5068725.0 | 76.65 | 0.0 |
| RE DISCCART | 271609.0 | 5068725.0 | 76.66 | 0.0 |
| RE DISCCART | 271809.0 | 5068725.0 | 76.18 | 0.0 |
| RE DISCCART | 272009.0 | 5068725.0 | 75.22 | 0.0 |
| RE DISCCART | 272209.0 | 5068725.0 | 74.26 | 0.0 |
| RE DISCCART | 272409.0 | 5068725.0 | 73.25 | 0.0 |
| RE DISCCART | 272609.0 | 5068725.0 | 71.76 | 0.0 |
| RE DISCCART | 272809.0 | 5068725.0 | 69.9 | 0.0 |
| RE DISCCART | 273009.0 | 5068725.0 | 68.04 | 0.0 |
| RE DISCCART | 273209.0 | 5068725.0 | 67.56 | 0.0 |
| RE DISCCART | 273409.0 | 5068725.0 | 68.77 | 0.0 |
| RE DISCCART | 273609.0 | 5068725.0 | 70.1 | 0.0 |
| RE DISCCART | 273809.0 | 5068725.0 | 70.0 | 0.0 |
| RE DISCCART | 274009.0 | 5068725.0 | 69.25 | 0.0 |
| RE DISCCART | 274209.0 | 5068725.0 | 68.31 | 0.0 |
| RE DISCCART | 274409.0 | 5068725.0 | 67.64 | 0.0 |
| RE DISCCART | 274609.0 | 5068725.0 | 66.74 | 0.0 |
| RE DISCCART | 274809.0 | 5068725.0 | 65.86 | 0.0 |
| RE DISCCART | 275009.0 | 5068725.0 | 65.02 | 0.0 |
| RE DISCCART | 275209.0 | 5068725.0 | 64.3 | 0.0 |
| RE DISCCART | 275409.0 | 5068725.0 | 63.61 | 0.0 |
| RE DISCCART | 275609.0 | 5068725.0 | 62.93 | 0.0 |
| RE DISCCART | 275809.0 | 5068725.0 | 62.31 | 0.0 |
| RE DISCCART | 276009.0 | 5068725.0 | 61.74 | 0.0 |
| RE DISCCART | 276209.0 | 5068725.0 | 61.18 | 0.0 |
| RE DISCCART | 276409.0 | 5068725.0 | 60.62 | 0.0 |
| RE DISCCART | 276609.0 | 5068725.0 | 60.05 | 0.0 |
| RE DISCCART | 276809.0 | 5068725.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068725.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068725.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068925.0 | 79.12 | 0.0 |
| RE DISCCART | 269209.0 | 5068925.0 | 79.66 | 0.0 |
| RE DISCCART | 269409.0 | 5068925.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068925.0 | 80.0 | 0.0 |
| RE DISCCART | 269809.0 | 5068925.0 | 80.17 | 0.0 |
| RE DISCCART | 270009.0 | 5068925.0 | 79.99 | 0.0 |
| RE DISCCART | 270209.0 | 5068925.0 | 79.66 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270409.0 | 5068925.0 | 79.33 | 0.0 |
| RE DISCCART | 270609.0 | 5068925.0 | 79.01 | 0.0 |
| RE DISCCART | 270809.0 | 5068925.0 | 78.66 | 0.0 |
| RE DISCCART | 271009.0 | 5068925.0 | 78.24 | 0.0 |
| RE DISCCART | 271209.0 | 5068925.0 | 77.68 | 0.0 |
| RE DISCCART | 271409.0 | 5068925.0 | 77.56 | 0.0 |
| RE DISCCART | 271609.0 | 5068925.0 | 77.18 | 0.0 |
| RE DISCCART | 271809.0 | 5068925.0 | 76.79 | 0.0 |
| RE DISCCART | 272009.0 | 5068925.0 | 75.91 | 0.0 |
| RE DISCCART | 272209.0 | 5068925.0 | 74.95 | 0.0 |
| RE DISCCART | 272409.0 | 5068925.0 | 73.87 | 0.0 |
| RE DISCCART | 272609.0 | 5068925.0 | 72.49 | 0.0 |
| RE DISCCART | 272809.0 | 5068925.0 | 70.64 | 0.0 |
| RE DISCCART | 273009.0 | 5068925.0 | 68.78 | 0.0 |
| RE DISCCART | 273209.0 | 5068925.0 | 69.29 | 0.0 |
| RE DISCCART | 273409.0 | 5068925.0 | 70.65 | 0.0 |
| RE DISCCART | 273609.0 | 5068925.0 | 71.32 | 0.0 |
| RE DISCCART | 273809.0 | 5068925.0 | 70.94 | 0.0 |
| RE DISCCART | 274009.0 | 5068925.0 | 70.33 | 0.0 |
| RE DISCCART | 274209.0 | 5068925.0 | 69.51 | 0.0 |
| RE DISCCART | 274409.0 | 5068925.0 | 68.64 | 0.0 |
| RE DISCCART | 274609.0 | 5068925.0 | 67.75 | 0.0 |
| RE DISCCART | 274809.0 | 5068925.0 | 66.91 | 0.0 |
| RE DISCCART | 275009.0 | 5068925.0 | 66.06 | 0.0 |
| RE DISCCART | 275209.0 | 5068925.0 | 65.37 | 0.0 |
| RE DISCCART | 275409.0 | 5068925.0 | 64.68 | 0.0 |
| RE DISCCART | 275609.0 | 5068925.0 | 63.99 | 0.0 |
| RE DISCCART | 275809.0 | 5068925.0 | 63.3 | 0.0 |
| RE DISCCART | 276009.0 | 5068925.0 | 62.67 | 0.0 |
| RE DISCCART | 276209.0 | 5068925.0 | 62.06 | 0.0 |
| RE DISCCART | 276409.0 | 5068925.0 | 61.44 | 0.0 |
| RE DISCCART | 276609.0 | 5068925.0 | 60.81 | 0.0 |
| RE DISCCART | 276809.0 | 5068925.0 | 60.71 | 0.0 |
| RE DISCCART | 277009.0 | 5068925.0 | 60.58 | 0.0 |
| RE DISCCART | 277209.0 | 5068925.0 | 60.75 | 0.0 |
| RE DISCCART | 269009.0 | 5069125.0 | 78.58 | 0.0 |
| RE DISCCART | 269209.0 | 5069125.0 | 79.49 | 0.0 |
| RE DISCCART | 269409.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069125.0 | 80.4 | 0.0 |
| RE DISCCART | 269809.0 | 5069125.0 | 80.81 | 0.0 |
| RE DISCCART | 270009.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069125.0 | 79.79 | 0.0 |
| RE DISCCART | 270409.0 | 5069125.0 | 79.46 | 0.0 |
| RE DISCCART | 270609.0 | 5069125.0 | 79.14 | 0.0 |
| RE DISCCART | 270809.0 | 5069125.0 | 78.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069125.0 | 78.48 | 0.0 |
| RE DISCCART | 271209.0 | 5069125.0 | 76.25 | 0.0 |
| RE DISCCART | 271409.0 | 5069125.0 | 77.62 | 0.0 |
| RE DISCCART | 271609.0 | 5069125.0 | 77.69 | 0.0 |
| RE DISCCART | 271809.0 | 5069125.0 | 77.31 | 0.0 |
| RE DISCCART | 272009.0 | 5069125.0 | 76.6 | 0.0 |
| RE DISCCART | 272209.0 | 5069125.0 | 75.62 | 0.0 |
| RE DISCCART | 272409.0 | 5069125.0 | 74.49 | 0.0 |
| RE DISCCART | 272609.0 | 5069125.0 | 73.23 | 0.0 |
| RE DISCCART | 272809.0 | 5069125.0 | 71.37 | 0.0 |
| RE DISCCART | 273009.0 | 5069125.0 | 70.22 | 0.0 |
| RE DISCCART | 273209.0 | 5069125.0 | 71.17 | 0.0 |
| RE DISCCART | 273409.0 | 5069125.0 | 72.54 | 0.0 |
| RE DISCCART | 273609.0 | 5069125.0 | 72.52 | 0.0 |
| RE DISCCART | 273809.0 | 5069125.0 | 71.94 | 0.0 |
| RE DISCCART | 274009.0 | 5069125.0 | 71.15 | 0.0 |
| RE DISCCART | 274209.0 | 5069125.0 | 70.42 | 0.0 |
| RE DISCCART | 274409.0 | 5069125.0 | 69.64 | 0.0 |
| RE DISCCART | 274609.0 | 5069125.0 | 68.77 | 0.0 |
| RE DISCCART | 274809.0 | 5069125.0 | 67.98 | 0.0 |
| RE DISCCART | 275009.0 | 5069125.0 | 67.13 | 0.0 |
| RE DISCCART | 275209.0 | 5069125.0 | 66.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069125.0 | 65.75 | 0.0 |
| RE DISCCART | 275609.0 | 5069125.0 | 65.06 | 0.0 |
| RE DISCCART | 275809.0 | 5069125.0 | 64.31 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 276009.0 | 5069125.0 | 63.51 | 0.0 |
| RE DISCCART | 276209.0 | 5069125.0 | 62.81 | 0.0 |
| RE DISCCART | 276409.0 | 5069125.0 | 62.18 | 0.0 |
| RE DISCCART | 276609.0 | 5069125.0 | 61.56 | 0.0 |
| RE DISCCART | 276809.0 | 5069125.0 | 61.45 | 0.0 |
| RE DISCCART | 277009.0 | 5069125.0 | 61.54 | 0.0 |
| RE DISCCART | 277209.0 | 5069125.0 | 61.81 | 0.0 |
| RE DISCCART | 269009.0 | 5069325.0 | 78.72 | 0.0 |
| RE DISCCART | 269209.0 | 5069325.0 | 79.63 | 0.0 |
| RE DISCCART | 269409.0 | 5069325.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069325.0 | 80.2 | 0.0 |
| RE DISCCART | 269809.0 | 5069325.0 | 80.09 | 0.0 |
| RE DISCCART | 270009.0 | 5069325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069325.0 | 79.93 | 0.0 |
| RE DISCCART | 270409.0 | 5069325.0 | 79.6 | 0.0 |
| RE DISCCART | 270609.0 | 5069325.0 | 79.27 | 0.0 |
| RE DISCCART | 270809.0 | 5069325.0 | 78.94 | 0.0 |
| RE DISCCART | 271009.0 | 5069325.0 | 78.21 | 0.0 |
| RE DISCCART | 271209.0 | 5069325.0 | 73.53 | 0.0 |
| RE DISCCART | 271409.0 | 5069325.0 | 75.29 | 0.0 |
| RE DISCCART | 271609.0 | 5069325.0 | 77.04 | 0.0 |
| RE DISCCART | 271809.0 | 5069325.0 | 77.82 | 0.0 |
| RE DISCCART | 272009.0 | 5069325.0 | 77.28 | 0.0 |
| RE DISCCART | 272209.0 | 5069325.0 | 76.24 | 0.0 |
| RE DISCCART | 272409.0 | 5069325.0 | 75.11 | 0.0 |
| RE DISCCART | 272609.0 | 5069325.0 | 73.96 | 0.0 |
| RE DISCCART | 272809.0 | 5069325.0 | 72.11 | 0.0 |
| RE DISCCART | 273009.0 | 5069325.0 | 72.18 | 0.0 |
| RE DISCCART | 273209.0 | 5069325.0 | 73.08 | 0.0 |
| RE DISCCART | 273409.0 | 5069325.0 | 74.1 | 0.0 |
| RE DISCCART | 273609.0 | 5069325.0 | 73.54 | 0.0 |
| RE DISCCART | 273809.0 | 5069325.0 | 72.79 | 0.0 |
| RE DISCCART | 274009.0 | 5069325.0 | 72.01 | 0.0 |
| RE DISCCART | 274209.0 | 5069325.0 | 71.16 | 0.0 |
| RE DISCCART | 274409.0 | 5069325.0 | 70.31 | 0.0 |
| RE DISCCART | 274609.0 | 5069325.0 | 69.87 | 0.0 |
| RE DISCCART | 274809.0 | 5069325.0 | 68.99 | 0.0 |
| RE DISCCART | 275009.0 | 5069325.0 | 68.2 | 0.0 |
| RE DISCCART | 275209.0 | 5069325.0 | 67.5 | 0.0 |
| RE DISCCART | 275409.0 | 5069325.0 | 66.79 | 0.0 |
| RE DISCCART | 275609.0 | 5069325.0 | 66.01 | 0.0 |
| RE DISCCART | 275809.0 | 5069325.0 | 65.25 | 0.0 |
| RE DISCCART | 276009.0 | 5069325.0 | 64.42 | 0.0 |
| RE DISCCART | 276209.0 | 5069325.0 | 63.59 | 0.0 |
| RE DISCCART | 276409.0 | 5069325.0 | 62.93 | 0.0 |
| RE DISCCART | 276609.0 | 5069325.0 | 62.31 | 0.0 |
| RE DISCCART | 276809.0 | 5069325.0 | 62.23 | 0.0 |
| RE DISCCART | 277009.0 | 5069325.0 | 62.5 | 0.0 |
| RE DISCCART | 277209.0 | 5069325.0 | 62.76 | 0.0 |
| RE DISCCART | 269009.0 | 5069525.0 | 79.03 | 0.0 |
| RE DISCCART | 269209.0 | 5069525.0 | 79.9 | 0.0 |
| RE DISCCART | 269409.0 | 5069525.0 | 79.93 | 0.0 |
| RE DISCCART | 269609.0 | 5069525.0 | 79.79 | 0.0 |
| RE DISCCART | 269809.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069525.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069525.0 | 79.72 | 0.0 |
| RE DISCCART | 270609.0 | 5069525.0 | 79.42 | 0.0 |
| RE DISCCART | 270809.0 | 5069525.0 | 79.21 | 0.0 |
| RE DISCCART | 271009.0 | 5069525.0 | 75.03 | 0.0 |
| RE DISCCART | 271209.0 | 5069525.0 | 71.19 | 0.0 |
| RE DISCCART | 271409.0 | 5069525.0 | 72.95 | 0.0 |
| RE DISCCART | 271609.0 | 5069525.0 | 74.7 | 0.0 |
| RE DISCCART | 271809.0 | 5069525.0 | 76.46 | 0.0 |
| RE DISCCART | 272009.0 | 5069525.0 | 77.95 | 0.0 |
| RE DISCCART | 272209.0 | 5069525.0 | 76.86 | 0.0 |
| RE DISCCART | 272409.0 | 5069525.0 | 75.73 | 0.0 |
| RE DISCCART | 272609.0 | 5069525.0 | 74.6 | 0.0 |
| RE DISCCART | 272809.0 | 5069525.0 | 73.22 | 0.0 |
| RE DISCCART | 273009.0 | 5069525.0 | 74.13 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 273209.0 | 5069525.0 | 75.04 | 0.0 |
| RE DISCCART | 273409.0 | 5069525.0 | 75.16 | 0.0 |
| RE DISCCART | 273609.0 | 5069525.0 | 74.32 | 0.0 |
| RE DISCCART | 273809.0 | 5069525.0 | 73.43 | 0.0 |
| RE DISCCART | 274009.0 | 5069525.0 | 72.55 | 0.0 |
| RE DISCCART | 274209.0 | 5069525.0 | 71.81 | 0.0 |
| RE DISCCART | 274409.0 | 5069525.0 | 71.07 | 0.0 |
| RE DISCCART | 274609.0 | 5069525.0 | 70.32 | 0.0 |
| RE DISCCART | 274809.0 | 5069525.0 | 70.0 | 0.0 |
| RE DISCCART | 275009.0 | 5069525.0 | 69.25 | 0.0 |
| RE DISCCART | 275209.0 | 5069525.0 | 68.5 | 0.0 |
| RE DISCCART | 275409.0 | 5069525.0 | 67.71 | 0.0 |
| RE DISCCART | 275609.0 | 5069525.0 | 66.91 | 0.0 |
| RE DISCCART | 275809.0 | 5069525.0 | 66.15 | 0.0 |
| RE DISCCART | 276009.0 | 5069525.0 | 65.33 | 0.0 |
| RE DISCCART | 276209.0 | 5069525.0 | 64.5 | 0.0 |
| RE DISCCART | 276409.0 | 5069525.0 | 63.68 | 0.0 |
| RE DISCCART | 276609.0 | 5069525.0 | 63.09 | 0.0 |
| RE DISCCART | 276809.0 | 5069525.0 | 63.19 | 0.0 |
| RE DISCCART | 277009.0 | 5069525.0 | 63.45 | 0.0 |
| RE DISCCART | 277209.0 | 5069525.0 | 63.33 | 0.0 |
| RE DISCCART | 269009.0 | 5069725.0 | 79.37 | 0.0 |
| RE DISCCART | 269209.0 | 5069725.0 | 79.64 | 0.0 |
| RE DISCCART | 269409.0 | 5069725.0 | 79.33 | 0.0 |
| RE DISCCART | 269609.0 | 5069725.0 | 79.65 | 0.0 |
| RE DISCCART | 269809.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069725.0 | 79.91 | 0.0 |
| RE DISCCART | 270609.0 | 5069725.0 | 79.7 | 0.0 |
| RE DISCCART | 270809.0 | 5069725.0 | 76.99 | 0.0 |
| RE DISCCART | 271009.0 | 5069725.0 | 71.85 | 0.0 |
| RE DISCCART | 271209.0 | 5069725.0 | 68.85 | 0.0 |
| RE DISCCART | 271409.0 | 5069725.0 | 70.61 | 0.0 |
| RE DISCCART | 271609.0 | 5069725.0 | 72.36 | 0.0 |
| RE DISCCART | 271809.0 | 5069725.0 | 74.24 | 0.0 |
| RE DISCCART | 272009.0 | 5069725.0 | 76.96 | 0.0 |
| RE DISCCART | 272209.0 | 5069725.0 | 76.3 | 0.0 |
| RE DISCCART | 272409.0 | 5069725.0 | 75.89 | 0.0 |
| RE DISCCART | 272809.0 | 5069725.0 | 75.18 | 0.0 |
| RE DISCCART | 273009.0 | 5069725.0 | 75.73 | 0.0 |
| RE DISCCART | 273209.0 | 5069725.0 | 75.35 | 0.0 |
| RE DISCCART | 273409.0 | 5069725.0 | 76.29 | 0.0 |
| RE DISCCART | 273609.0 | 5069725.0 | 76.02 | 0.0 |
| RE DISCCART | 273809.0 | 5069725.0 | 75.28 | 0.0 |
| RE DISCCART | 274009.0 | 5069725.0 | 74.54 | 0.0 |
| RE DISCCART | 274209.0 | 5069725.0 | 73.8 | 0.0 |
| RE DISCCART | 274409.0 | 5069725.0 | 73.06 | 0.0 |
| RE DISCCART | 274609.0 | 5069725.0 | 72.38 | 0.0 |
| RE DISCCART | 274809.0 | 5069725.0 | 71.48 | 0.0 |
| RE DISCCART | 275009.0 | 5069725.0 | 70.27 | 0.0 |
| RE DISCCART | 275209.0 | 5069725.0 | 69.4 | 0.0 |
| RE DISCCART | 275409.0 | 5069725.0 | 68.59 | 0.0 |
| RE DISCCART | 275609.0 | 5069725.0 | 67.89 | 0.0 |
| RE DISCCART | 275809.0 | 5069725.0 | 67.06 | 0.0 |
| RE DISCCART | 276009.0 | 5069725.0 | 66.23 | 0.0 |
| RE DISCCART | 276209.0 | 5069725.0 | 65.41 | 0.0 |
| RE DISCCART | 276409.0 | 5069725.0 | 64.58 | 0.0 |
| RE DISCCART | 276609.0 | 5069725.0 | 63.88 | 0.0 |
| RE DISCCART | 276809.0 | 5069725.0 | 63.79 | 0.0 |
| RE DISCCART | 277009.0 | 5069725.0 | 63.63 | 0.0 |
| RE DISCCART | 277209.0 | 5069725.0 | 63.46 | 0.0 |
| RE DISCCART | 269009.0 | 5069925.0 | 79.34 | 0.0 |
| RE DISCCART | 269209.0 | 5069925.0 | 79.27 | 0.0 |
| RE DISCCART | 269409.0 | 5069925.0 | 78.9 | 0.0 |
| RE DISCCART | 269609.0 | 5069925.0 | 79.74 | 0.0 |
| RE DISCCART | 269809.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069925.0 | 80.7 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270609.0 | 5069925.0 | 78.95 | 0.0 |
| RE DISCCART | 270809.0 | 5069925.0 | 73.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069925.0 | 68.67 | 0.0 |
| RE DISCCART | 271209.0 | 5069925.0 | 66.51 | 0.0 |
| RE DISCCART | 271409.0 | 5069925.0 | 68.27 | 0.0 |
| RE DISCCART | 271609.0 | 5069925.0 | 70.54 | 0.0 |
| RE DISCCART | 271809.0 | 5069925.0 | 73.26 | 0.0 |
| RE DISCCART | 272009.0 | 5069925.0 | 75.98 | 0.0 |
| RE DISCCART | 272209.0 | 5069925.0 | 75.29 | 0.0 |
| RE DISCCART | 273009.0 | 5069925.0 | 74.94 | 0.0 |
| RE DISCCART | 273209.0 | 5069925.0 | 74.93 | 0.0 |
| RE DISCCART | 273409.0 | 5069925.0 | 75.61 | 0.0 |
| RE DISCCART | 273609.0 | 5069925.0 | 76.64 | 0.0 |
| RE DISCCART | 273809.0 | 5069925.0 | 77.27 | 0.0 |
| RE DISCCART | 274009.0 | 5069925.0 | 76.53 | 0.0 |
| RE DISCCART | 274209.0 | 5069925.0 | 75.79 | 0.0 |
| RE DISCCART | 274409.0 | 5069925.0 | 75.04 | 0.0 |
| RE DISCCART | 274609.0 | 5069925.0 | 74.3 | 0.0 |
| RE DISCCART | 274809.0 | 5069925.0 | 73.08 | 0.0 |
| RE DISCCART | 275009.0 | 5069925.0 | 71.78 | 0.0 |
| RE DISCCART | 275209.0 | 5069925.0 | 70.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069925.0 | 69.56 | 0.0 |
| RE DISCCART | 275609.0 | 5069925.0 | 68.8 | 0.0 |
| RE DISCCART | 275809.0 | 5069925.0 | 67.97 | 0.0 |
| RE DISCCART | 276009.0 | 5069925.0 | 67.12 | 0.0 |
| RE DISCCART | 276209.0 | 5069925.0 | 66.3 | 0.0 |
| RE DISCCART | 276409.0 | 5069925.0 | 65.47 | 0.0 |
| RE DISCCART | 276609.0 | 5069925.0 | 64.53 | 0.0 |
| RE DISCCART | 276809.0 | 5069925.0 | 63.93 | 0.0 |
| RE DISCCART | 277009.0 | 5069925.0 | 63.76 | 0.0 |
| RE DISCCART | 277209.0 | 5069925.0 | 63.6 | 0.0 |
| RE DISCCART | 269009.0 | 5070125.0 | 79.05 | 0.0 |
| RE DISCCART | 269209.0 | 5070125.0 | 79.19 | 0.0 |
| RE DISCCART | 269409.0 | 5070125.0 | 78.6 | 0.0 |
| RE DISCCART | 269609.0 | 5070125.0 | 79.5 | 0.0 |
| RE DISCCART | 269809.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070125.0 | 82.08 | 0.0 |
| RE DISCCART | 270409.0 | 5070125.0 | 85.97 | 0.0 |
| RE DISCCART | 270609.0 | 5070125.0 | 81.05 | 0.0 |
| RE DISCCART | 270809.0 | 5070125.0 | 72.57 | 0.0 |
| RE DISCCART | 271009.0 | 5070125.0 | 65.49 | 0.0 |
| RE DISCCART | 271209.0 | 5070125.0 | 64.17 | 0.0 |
| RE DISCCART | 271409.0 | 5070125.0 | 66.84 | 0.0 |
| RE DISCCART | 271609.0 | 5070125.0 | 69.57 | 0.0 |
| RE DISCCART | 271809.0 | 5070125.0 | 72.29 | 0.0 |
| RE DISCCART | 272009.0 | 5070125.0 | 75.01 | 0.0 |
| RE DISCCART | 273209.0 | 5070125.0 | 74.24 | 0.0 |
| RE DISCCART | 273409.0 | 5070125.0 | 74.94 | 0.0 |
| RE DISCCART | 273609.0 | 5070125.0 | 75.96 | 0.0 |
| RE DISCCART | 273809.0 | 5070125.0 | 76.99 | 0.0 |
| RE DISCCART | 274009.0 | 5070125.0 | 78.02 | 0.0 |
| RE DISCCART | 274209.0 | 5070125.0 | 77.77 | 0.0 |
| RE DISCCART | 274409.0 | 5070125.0 | 77.07 | 0.0 |
| RE DISCCART | 274609.0 | 5070125.0 | 75.85 | 0.0 |
| RE DISCCART | 274809.0 | 5070125.0 | 74.52 | 0.0 |
| RE DISCCART | 275009.0 | 5070125.0 | 73.15 | 0.0 |
| RE DISCCART | 275209.0 | 5070125.0 | 71.74 | 0.0 |
| RE DISCCART | 275409.0 | 5070125.0 | 70.34 | 0.0 |
| RE DISCCART | 275609.0 | 5070125.0 | 69.63 | 0.0 |
| RE DISCCART | 275809.0 | 5070125.0 | 68.85 | 0.0 |
| RE DISCCART | 276009.0 | 5070125.0 | 68.04 | 0.0 |
| RE DISCCART | 276209.0 | 5070125.0 | 67.19 | 0.0 |
| RE DISCCART | 276409.0 | 5070125.0 | 66.26 | 0.0 |
| RE DISCCART | 276609.0 | 5070125.0 | 65.31 | 0.0 |
| RE DISCCART | 276809.0 | 5070125.0 | 64.36 | 0.0 |
| RE DISCCART | 277009.0 | 5070125.0 | 63.9 | 0.0 |
| RE DISCCART | 277209.0 | 5070125.0 | 63.73 | 0.0 |
| RE DISCCART | 269009.0 | 5070325.0 | 79.67 | 0.0 |
| RE DISCCART | 269209.0 | 5070325.0 | 79.15 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269409.0 | 5070325.0 | 78.43 | 0.0 |
| RE DISCCART | 269609.0 | 5070325.0 | 78.28 | 0.0 |
| RE DISCCART | 269809.0 | 5070325.0 | 79.28 | 0.0 |
| RE DISCCART | 270009.0 | 5070325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070325.0 | 88.58 | 0.0 |
| RE DISCCART | 270409.0 | 5070325.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070325.0 | 83.6 | 0.0 |
| RE DISCCART | 270809.0 | 5070325.0 | 75.31 | 0.0 |
| RE DISCCART | 271009.0 | 5070325.0 | 67.86 | 0.0 |
| RE DISCCART | 271209.0 | 5070325.0 | 65.72 | 0.0 |
| RE DISCCART | 271409.0 | 5070325.0 | 66.42 | 0.0 |
| RE DISCCART | 271609.0 | 5070325.0 | 68.59 | 0.0 |
| RE DISCCART | 271809.0 | 5070325.0 | 71.31 | 0.0 |
| RE DISCCART | 273409.0 | 5070325.0 | 74.26 | 0.0 |
| RE DISCCART | 273609.0 | 5070325.0 | 75.29 | 0.0 |
| RE DISCCART | 273809.0 | 5070325.0 | 76.32 | 0.0 |
| RE DISCCART | 274009.0 | 5070325.0 | 77.34 | 0.0 |
| RE DISCCART | 274209.0 | 5070325.0 | 78.45 | 0.0 |
| RE DISCCART | 274409.0 | 5070325.0 | 78.49 | 0.0 |
| RE DISCCART | 274609.0 | 5070325.0 | 77.07 | 0.0 |
| RE DISCCART | 274809.0 | 5070325.0 | 75.66 | 0.0 |
| RE DISCCART | 275009.0 | 5070325.0 | 74.25 | 0.0 |
| RE DISCCART | 275209.0 | 5070325.0 | 72.83 | 0.0 |
| RE DISCCART | 275409.0 | 5070325.0 | 71.45 | 0.0 |
| RE DISCCART | 275609.0 | 5070325.0 | 70.74 | 0.0 |
| RE DISCCART | 275809.0 | 5070325.0 | 69.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070325.0 | 68.91 | 0.0 |
| RE DISCCART | 276209.0 | 5070325.0 | 68.0 | 0.0 |
| RE DISCCART | 276409.0 | 5070325.0 | 67.03 | 0.0 |
| RE DISCCART | 276609.0 | 5070325.0 | 66.08 | 0.0 |
| RE DISCCART | 276809.0 | 5070325.0 | 65.14 | 0.0 |
| RE DISCCART | 277009.0 | 5070325.0 | 64.19 | 0.0 |
| RE DISCCART | 277209.0 | 5070325.0 | 63.87 | 0.0 |
| RE DISCCART | 269009.0 | 5070525.0 | 79.71 | 0.0 |
| RE DISCCART | 269209.0 | 5070525.0 | 79.22 | 0.0 |
| RE DISCCART | 269409.0 | 5070525.0 | 78.76 | 0.0 |
| RE DISCCART | 269609.0 | 5070525.0 | 78.37 | 0.0 |
| RE DISCCART | 269809.0 | 5070525.0 | 78.74 | 0.0 |
| RE DISCCART | 270009.0 | 5070525.0 | 79.85 | 0.0 |
| RE DISCCART | 270209.0 | 5070525.0 | 84.18 | 0.0 |
| RE DISCCART | 270409.0 | 5070525.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070525.0 | 87.67 | 0.0 |
| RE DISCCART | 270809.0 | 5070525.0 | 80.65 | 0.0 |
| RE DISCCART | 271009.0 | 5070525.0 | 76.51 | 0.0 |
| RE DISCCART | 271209.0 | 5070525.0 | 73.23 | 0.0 |
| RE DISCCART | 271409.0 | 5070525.0 | 72.5 | 0.0 |
| RE DISCCART | 271609.0 | 5070525.0 | 72.03 | 0.0 |
| RE DISCCART | 271809.0 | 5070525.0 | 72.7 | 0.0 |
| RE DISCCART | 273609.0 | 5070525.0 | 74.99 | 0.0 |
| RE DISCCART | 273809.0 | 5070525.0 | 76.16 | 0.0 |
| RE DISCCART | 274009.0 | 5070525.0 | 77.32 | 0.0 |
| RE DISCCART | 274209.0 | 5070525.0 | 78.49 | 0.0 |
| RE DISCCART | 274409.0 | 5070525.0 | 78.75 | 0.0 |
| RE DISCCART | 274609.0 | 5070525.0 | 78.17 | 0.0 |
| RE DISCCART | 274809.0 | 5070525.0 | 76.76 | 0.0 |
| RE DISCCART | 275009.0 | 5070525.0 | 75.34 | 0.0 |
| RE DISCCART | 275209.0 | 5070525.0 | 73.93 | 0.0 |
| RE DISCCART | 275409.0 | 5070525.0 | 72.73 | 0.0 |
| RE DISCCART | 275609.0 | 5070525.0 | 71.84 | 0.0 |
| RE DISCCART | 275809.0 | 5070525.0 | 70.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070525.0 | 69.74 | 0.0 |
| RE DISCCART | 276209.0 | 5070525.0 | 68.76 | 0.0 |
| RE DISCCART | 276409.0 | 5070525.0 | 67.81 | 0.0 |
| RE DISCCART | 276609.0 | 5070525.0 | 66.86 | 0.0 |
| RE DISCCART | 276809.0 | 5070525.0 | 65.91 | 0.0 |
| RE DISCCART | 277009.0 | 5070525.0 | 64.96 | 0.0 |
| RE DISCCART | 277209.0 | 5070525.0 | 64.04 | 0.0 |
| RE DISCCART | 269009.0 | 5070725.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5070725.0 | 79.64 | 0.0 |
| RE DISCCART | 269409.0 | 5070725.0 | 79.22 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269609.0 | 5070725.0 | 78.96 | 0.0 |
| RE DISCCART | 269809.0 | 5070725.0 | 79.32 | 0.0 |
| RE DISCCART | 270009.0 | 5070725.0 | 79.8 | 0.0 |
| RE DISCCART | 270209.0 | 5070725.0 | 83.58 | 0.0 |
| RE DISCCART | 270409.0 | 5070725.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070725.0 | 90.0 | 0.0 |
| RE DISCCART | 270809.0 | 5070725.0 | 88.46 | 0.0 |
| RE DISCCART | 271009.0 | 5070725.0 | 85.17 | 0.0 |
| RE DISCCART | 271209.0 | 5070725.0 | 81.88 | 0.0 |
| RE DISCCART | 271409.0 | 5070725.0 | 78.6 | 0.0 |
| RE DISCCART | 271609.0 | 5070725.0 | 79.28 | 0.0 |
| RE DISCCART | 271809.0 | 5070725.0 | 77.57 | 0.0 |
| RE DISCCART | 273809.0 | 5070725.0 | 76.19 | 0.0 |
| RE DISCCART | 274009.0 | 5070725.0 | 77.36 | 0.0 |
| RE DISCCART | 274209.0 | 5070725.0 | 78.52 | 0.0 |
| RE DISCCART | 274409.0 | 5070725.0 | 78.74 | 0.0 |
| RE DISCCART | 274609.0 | 5070725.0 | 78.29 | 0.0 |
| RE DISCCART | 274809.0 | 5070725.0 | 77.85 | 0.0 |
| RE DISCCART | 275009.0 | 5070725.0 | 76.44 | 0.0 |
| RE DISCCART | 275209.0 | 5070725.0 | 75.03 | 0.0 |
| RE DISCCART | 275409.0 | 5070725.0 | 74.01 | 0.0 |
| RE DISCCART | 275609.0 | 5070725.0 | 72.91 | 0.0 |
| RE DISCCART | 275809.0 | 5070725.0 | 71.76 | 0.0 |
| RE DISCCART | 276009.0 | 5070725.0 | 70.59 | 0.0 |
| RE DISCCART | 276209.0 | 5070725.0 | 69.53 | 0.0 |
| RE DISCCART | 276409.0 | 5070725.0 | 68.58 | 0.0 |
| RE DISCCART | 276609.0 | 5070725.0 | 67.63 | 0.0 |
| RE DISCCART | 276809.0 | 5070725.0 | 66.74 | 0.0 |
| RE DISCCART | 277009.0 | 5070725.0 | 65.89 | 0.0 |
| RE DISCCART | 277209.0 | 5070725.0 | 64.98 | 0.0 |
| RE DISCCART | 269009.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5070925.0 | 79.8 | 0.0 |
| RE DISCCART | 269609.0 | 5070925.0 | 79.55 | 0.0 |
| RE DISCCART | 269809.0 | 5070925.0 | 79.9 | 0.0 |
| RE DISCCART | 270009.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070925.0 | 82.24 | 0.0 |
| RE DISCCART | 270409.0 | 5070925.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070925.0 | 90.0 | 0.0 |
| RE DISCCART | 270809.0 | 5070925.0 | 89.84 | 0.0 |
| RE DISCCART | 271009.0 | 5070925.0 | 87.3 | 0.0 |
| RE DISCCART | 271209.0 | 5070925.0 | 85.08 | 0.0 |
| RE DISCCART | 271409.0 | 5070925.0 | 81.55 | 0.0 |
| RE DISCCART | 271609.0 | 5070925.0 | 80.21 | 0.0 |
| RE DISCCART | 271809.0 | 5070925.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5070925.0 | 79.32 | 0.0 |
| RE DISCCART | 274009.0 | 5070925.0 | 77.39 | 0.0 |
| RE DISCCART | 274209.0 | 5070925.0 | 78.56 | 0.0 |
| RE DISCCART | 274409.0 | 5070925.0 | 78.72 | 0.0 |
| RE DISCCART | 274609.0 | 5070925.0 | 78.28 | 0.0 |
| RE DISCCART | 274809.0 | 5070925.0 | 77.84 | 0.0 |
| RE DISCCART | 275009.0 | 5070925.0 | 77.4 | 0.0 |
| RE DISCCART | 275209.0 | 5070925.0 | 76.12 | 0.0 |
| RE DISCCART | 275409.0 | 5070925.0 | 75.07 | 0.0 |
| RE DISCCART | 275609.0 | 5070925.0 | 73.88 | 0.0 |
| RE DISCCART | 275809.0 | 5070925.0 | 72.71 | 0.0 |
| RE DISCCART | 276009.0 | 5070925.0 | 71.5 | 0.0 |
| RE DISCCART | 276209.0 | 5070925.0 | 70.32 | 0.0 |
| RE DISCCART | 276409.0 | 5070925.0 | 69.43 | 0.0 |
| RE DISCCART | 276609.0 | 5070925.0 | 68.55 | 0.0 |
| RE DISCCART | 276809.0 | 5070925.0 | 67.72 | 0.0 |
| RE DISCCART | 277009.0 | 5070925.0 | 66.89 | 0.0 |
| RE DISCCART | 277209.0 | 5070925.0 | 65.93 | 0.0 |
| RE DISCCART | 269009.0 | 5071125.0 | 83.5 | 0.0 |
| RE DISCCART | 269209.0 | 5071125.0 | 80.34 | 0.0 |
| RE DISCCART | 269409.0 | 5071125.0 | 80.12 | 0.0 |
| RE DISCCART | 269609.0 | 5071125.0 | 80.0 | 0.0 |
| RE DISCCART | 269809.0 | 5071125.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5071125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5071125.0 | 81.91 | 0.0 |

RE DISCCART 270409.0 5071125.0 87.07 0.0
RE DISCCART 270609.0 5071125.0 90.0 0.0
RE DISCCART 270809.0 5071125.0 90.0 0.0
RE DISCCART 271009.0 5071125.0 89.04 0.0
RE DISCCART 271209.0 5071125.0 84.54 0.0
RE DISCCART 271409.0 5071125.0 84.24 0.0
RE DISCCART 271609.0 5071125.0 82.85 0.0
RE DISCCART 271809.0 5071125.0 80.03 0.0
RE DISCCART 272009.0 5071125.0 80.0 0.0
RE DISCCART 272209.0 5071125.0 78.52 0.0
RE DISCCART 274209.0 5071125.0 78.59 0.0
RE DISCCART 274409.0 5071125.0 78.71 0.0
RE DISCCART 274609.0 5071125.0 78.27 0.0
RE DISCCART 274809.0 5071125.0 77.83 0.0
RE DISCCART 275009.0 5071125.0 77.38 0.0
RE DISCCART 275209.0 5071125.0 76.95 0.0
RE DISCCART 275409.0 5071125.0 75.91 0.0
RE DISCCART 275609.0 5071125.0 74.69 0.0
RE DISCCART 275809.0 5071125.0 73.47 0.0
RE DISCCART 276009.0 5071125.0 72.26 0.0
RE DISCCART 276209.0 5071125.0 71.18 0.0
RE DISCCART 276409.0 5071125.0 70.34 0.0
RE DISCCART 276609.0 5071125.0 69.55 0.0
RE DISCCART 276809.0 5071125.0 68.77 0.0
RE DISCCART 277009.0 5071125.0 67.86 0.0
RE DISCCART 277209.0 5071125.0 66.88 0.0
RE DISCCART 269009.0 5071325.0 86.87 0.0
RE DISCCART 269209.0 5071325.0 80.49 0.0
RE DISCCART 269409.0 5071325.0 80.4 0.0
RE DISCCART 269609.0 5071325.0 80.19 0.0
RE DISCCART 269809.0 5071325.0 80.0 0.0
RE DISCCART 270009.0 5071325.0 80.0 0.0
RE DISCCART 270209.0 5071325.0 80.0 0.0
RE DISCCART 270409.0 5071325.0 82.29 0.0
RE DISCCART 270609.0 5071325.0 88.51 0.0
RE DISCCART 270809.0 5071325.0 92.82 0.0
RE DISCCART 271009.0 5071325.0 91.53 0.0
RE DISCCART 271209.0 5071325.0 90.0 0.0
RE DISCCART 271409.0 5071325.0 87.26 0.0
RE DISCCART 271609.0 5071325.0 84.37 0.0
RE DISCCART 271809.0 5071325.0 81.39 0.0
RE DISCCART 272009.0 5071325.0 80.0 0.0
RE DISCCART 272209.0 5071325.0 78.86 0.0
RE DISCCART 272409.0 5071325.0 77.15 0.0
RE DISCCART 274209.0 5071325.0 78.63 0.0
RE DISCCART 274409.0 5071325.0 78.7 0.0
RE DISCCART 274609.0 5071325.0 78.24 0.0
RE DISCCART 274809.0 5071325.0 77.76 0.0
RE DISCCART 275009.0 5071325.0 77.29 0.0
RE DISCCART 275209.0 5071325.0 76.9 0.0
RE DISCCART 275409.0 5071325.0 76.65 0.0
RE DISCCART 275609.0 5071325.0 75.45 0.0
RE DISCCART 275809.0 5071325.0 74.23 0.0
RE DISCCART 276009.0 5071325.0 73.02 0.0
RE DISCCART 276209.0 5071325.0 72.11 0.0
RE DISCCART 276409.0 5071325.0 71.32 0.0
RE DISCCART 276609.0 5071325.0 70.54 0.0
RE DISCCART 276809.0 5071325.0 69.73 0.0
RE DISCCART 277009.0 5071325.0 68.81 0.0
RE DISCCART 277209.0 5071325.0 67.82 0.0
RE DISCCART 269009.0 5071525.0 86.19 0.0
RE DISCCART 269209.0 5071525.0 80.84 0.0
RE DISCCART 269409.0 5071525.0 80.57 0.0
RE DISCCART 269609.0 5071525.0 80.25 0.0
RE DISCCART 269809.0 5071525.0 80.0 0.0
RE DISCCART 270009.0 5071525.0 80.0 0.0
RE DISCCART 270209.0 5071525.0 80.0 0.0
RE DISCCART 270409.0 5071525.0 80.0 0.0
RE DISCCART 270609.0 5071525.0 84.96 0.0
RE DISCCART 270809.0 5071525.0 88.51 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 271009.0 | 5071525.0 | 90.0 | 0.0 |
| RE DISCCART | 271209.0 | 5071525.0 | 90.0 | 0.0 |
| RE DISCCART | 271409.0 | 5071525.0 | 87.51 | 0.0 |
| RE DISCCART | 271609.0 | 5071525.0 | 84.04 | 0.0 |
| RE DISCCART | 271809.0 | 5071525.0 | 80.88 | 0.0 |
| RE DISCCART | 272009.0 | 5071525.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071525.0 | 79.79 | 0.0 |
| RE DISCCART | 272409.0 | 5071525.0 | 78.06 | 0.0 |
| RE DISCCART | 272609.0 | 5071525.0 | 76.48 | 0.0 |
| RE DISCCART | 274009.0 | 5071525.0 | 77.44 | 0.0 |
| RE DISCCART | 274209.0 | 5071525.0 | 78.38 | 0.0 |
| RE DISCCART | 274409.0 | 5071525.0 | 78.62 | 0.0 |
| RE DISCCART | 274609.0 | 5071525.0 | 78.15 | 0.0 |
| RE DISCCART | 274809.0 | 5071525.0 | 77.68 | 0.0 |
| RE DISCCART | 275009.0 | 5071525.0 | 77.21 | 0.0 |
| RE DISCCART | 275209.0 | 5071525.0 | 76.86 | 0.0 |
| RE DISCCART | 275409.0 | 5071525.0 | 76.6 | 0.0 |
| RE DISCCART | 275609.0 | 5071525.0 | 76.21 | 0.0 |
| RE DISCCART | 275809.0 | 5071525.0 | 74.99 | 0.0 |
| RE DISCCART | 276009.0 | 5071525.0 | 73.89 | 0.0 |
| RE DISCCART | 276209.0 | 5071525.0 | 73.08 | 0.0 |
| RE DISCCART | 276409.0 | 5071525.0 | 72.29 | 0.0 |
| RE DISCCART | 276609.0 | 5071525.0 | 71.46 | 0.0 |
| RE DISCCART | 276809.0 | 5071525.0 | 70.57 | 0.0 |
| RE DISCCART | 277009.0 | 5071525.0 | 69.66 | 0.0 |
| RE DISCCART | 277209.0 | 5071525.0 | 68.61 | 0.0 |
| RE DISCCART | 269009.0 | 5071725.0 | 83.51 | 0.0 |
| RE DISCCART | 269209.0 | 5071725.0 | 82.08 | 0.0 |
| RE DISCCART | 269409.0 | 5071725.0 | 80.98 | 0.0 |
| RE DISCCART | 269609.0 | 5071725.0 | 80.28 | 0.0 |
| RE DISCCART | 269809.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5071725.0 | 80.58 | 0.0 |
| RE DISCCART | 270809.0 | 5071725.0 | 84.67 | 0.0 |
| RE DISCCART | 271009.0 | 5071725.0 | 87.86 | 0.0 |
| RE DISCCART | 271209.0 | 5071725.0 | 89.11 | 0.0 |
| RE DISCCART | 271409.0 | 5071725.0 | 86.23 | 0.0 |
| RE DISCCART | 271609.0 | 5071725.0 | 83.3 | 0.0 |
| RE DISCCART | 271809.0 | 5071725.0 | 80.56 | 0.0 |
| RE DISCCART | 272009.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071725.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5071725.0 | 78.95 | 0.0 |
| RE DISCCART | 272609.0 | 5071725.0 | 77.52 | 0.0 |
| RE DISCCART | 272809.0 | 5071725.0 | 77.45 | 0.0 |
| RE DISCCART | 273009.0 | 5071725.0 | 76.9 | 0.0 |
| RE DISCCART | 273809.0 | 5071725.0 | 76.0 | 0.0 |
| RE DISCCART | 274009.0 | 5071725.0 | 76.94 | 0.0 |
| RE DISCCART | 274209.0 | 5071725.0 | 77.82 | 0.0 |
| RE DISCCART | 274409.0 | 5071725.0 | 78.09 | 0.0 |
| RE DISCCART | 274609.0 | 5071725.0 | 78.06 | 0.0 |
| RE DISCCART | 274809.0 | 5071725.0 | 77.59 | 0.0 |
| RE DISCCART | 275009.0 | 5071725.0 | 77.12 | 0.0 |
| RE DISCCART | 275209.0 | 5071725.0 | 76.81 | 0.0 |
| RE DISCCART | 275409.0 | 5071725.0 | 76.55 | 0.0 |
| RE DISCCART | 275609.0 | 5071725.0 | 76.3 | 0.0 |
| RE DISCCART | 275809.0 | 5071725.0 | 75.75 | 0.0 |
| RE DISCCART | 276009.0 | 5071725.0 | 74.84 | 0.0 |
| RE DISCCART | 276209.0 | 5071725.0 | 73.97 | 0.0 |
| RE DISCCART | 276409.0 | 5071725.0 | 73.04 | 0.0 |
| RE DISCCART | 276609.0 | 5071725.0 | 72.15 | 0.0 |
| RE DISCCART | 276809.0 | 5071725.0 | 71.26 | 0.0 |
| RE DISCCART | 277009.0 | 5071725.0 | 70.38 | 0.0 |
| RE DISCCART | 277209.0 | 5071725.0 | 69.45 | 0.0 |
| RE DISCCART | 269009.0 | 5071925.0 | 85.79 | 0.0 |
| RE DISCCART | 269209.0 | 5071925.0 | 84.5 | 0.0 |
| RE DISCCART | 269409.0 | 5071925.0 | 83.39 | 0.0 |
| RE DISCCART | 269609.0 | 5071925.0 | 82.29 | 0.0 |
| RE DISCCART | 269809.0 | 5071925.0 | 80.26 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270009.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5071925.0 | 81.9 | 0.0 |
| RE DISCCART | 271009.0 | 5071925.0 | 84.79 | 0.0 |
| RE DISCCART | 271209.0 | 5071925.0 | 85.8 | 0.0 |
| RE DISCCART | 271409.0 | 5071925.0 | 82.94 | 0.0 |
| RE DISCCART | 271609.0 | 5071925.0 | 82.56 | 0.0 |
| RE DISCCART | 271809.0 | 5071925.0 | 81.45 | 0.0 |
| RE DISCCART | 272009.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5071925.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5071925.0 | 79.98 | 0.0 |
| RE DISCCART | 272609.0 | 5071925.0 | 78.61 | 0.0 |
| RE DISCCART | 272809.0 | 5071925.0 | 78.32 | 0.0 |
| RE DISCCART | 273009.0 | 5071925.0 | 77.77 | 0.0 |
| RE DISCCART | 273609.0 | 5071925.0 | 74.55 | 0.0 |
| RE DISCCART | 273809.0 | 5071925.0 | 75.49 | 0.0 |
| RE DISCCART | 274009.0 | 5071925.0 | 76.43 | 0.0 |
| RE DISCCART | 274209.0 | 5071925.0 | 77.25 | 0.0 |
| RE DISCCART | 274409.0 | 5071925.0 | 77.55 | 0.0 |
| RE DISCCART | 274609.0 | 5071925.0 | 77.53 | 0.0 |
| RE DISCCART | 274809.0 | 5071925.0 | 77.51 | 0.0 |
| RE DISCCART | 275009.0 | 5071925.0 | 77.04 | 0.0 |
| RE DISCCART | 275209.0 | 5071925.0 | 76.76 | 0.0 |
| RE DISCCART | 275409.0 | 5071925.0 | 76.51 | 0.0 |
| RE DISCCART | 275609.0 | 5071925.0 | 76.26 | 0.0 |
| RE DISCCART | 275809.0 | 5071925.0 | 76.01 | 0.0 |
| RE DISCCART | 276009.0 | 5071925.0 | 75.68 | 0.0 |
| RE DISCCART | 276209.0 | 5071925.0 | 74.8 | 0.0 |
| RE DISCCART | 276409.0 | 5071925.0 | 73.92 | 0.0 |
| RE DISCCART | 276609.0 | 5071925.0 | 73.04 | 0.0 |
| RE DISCCART | 276809.0 | 5071925.0 | 72.16 | 0.0 |
| RE DISCCART | 277009.0 | 5071925.0 | 71.21 | 0.0 |
| RE DISCCART | 277209.0 | 5071925.0 | 70.0 | 0.0 |
| RE DISCCART | 269009.0 | 5072125.0 | 88.26 | 0.0 |
| RE DISCCART | 269209.0 | 5072125.0 | 86.91 | 0.0 |
| RE DISCCART | 269409.0 | 5072125.0 | 85.81 | 0.0 |
| RE DISCCART | 269609.0 | 5072125.0 | 83.75 | 0.0 |
| RE DISCCART | 269809.0 | 5072125.0 | 81.1 | 0.0 |
| RE DISCCART | 270009.0 | 5072125.0 | 81.04 | 0.0 |
| RE DISCCART | 270209.0 | 5072125.0 | 80.79 | 0.0 |
| RE DISCCART | 270409.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 271009.0 | 5072125.0 | 81.35 | 0.0 |
| RE DISCCART | 271209.0 | 5072125.0 | 82.49 | 0.0 |
| RE DISCCART | 271409.0 | 5072125.0 | 81.36 | 0.0 |
| RE DISCCART | 271609.0 | 5072125.0 | 81.13 | 0.0 |
| RE DISCCART | 271809.0 | 5072125.0 | 80.9 | 0.0 |
| RE DISCCART | 272009.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5072125.0 | 80.0 | 0.0 |
| RE DISCCART | 272609.0 | 5072125.0 | 79.74 | 0.0 |
| RE DISCCART | 272809.0 | 5072125.0 | 79.19 | 0.0 |
| RE DISCCART | 273009.0 | 5072125.0 | 78.64 | 0.0 |
| RE DISCCART | 273209.0 | 5072125.0 | 77.54 | 0.0 |
| RE DISCCART | 273409.0 | 5072125.0 | 75.64 | 0.0 |
| RE DISCCART | 273609.0 | 5072125.0 | 74.05 | 0.0 |
| RE DISCCART | 273809.0 | 5072125.0 | 74.99 | 0.0 |
| RE DISCCART | 274009.0 | 5072125.0 | 75.9 | 0.0 |
| RE DISCCART | 274209.0 | 5072125.0 | 76.69 | 0.0 |
| RE DISCCART | 274409.0 | 5072125.0 | 77.01 | 0.0 |
| RE DISCCART | 274609.0 | 5072125.0 | 76.99 | 0.0 |
| RE DISCCART | 274809.0 | 5072125.0 | 76.97 | 0.0 |
| RE DISCCART | 275009.0 | 5072125.0 | 76.98 | 0.0 |
| RE DISCCART | 275209.0 | 5072125.0 | 76.74 | 0.0 |
| RE DISCCART | 275409.0 | 5072125.0 | 76.5 | 0.0 |
| RE DISCCART | 275609.0 | 5072125.0 | 76.25 | 0.0 |
| RE DISCCART | 275809.0 | 5072125.0 | 76.01 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 276009.0 | 5072125.0 | 76.0 | 0.0 |
| RE DISCCART | 276209.0 | 5072125.0 | 75.7 | 0.0 |
| RE DISCCART | 276409.0 | 5072125.0 | 74.82 | 0.0 |
| RE DISCCART | 276609.0 | 5072125.0 | 73.94 | 0.0 |
| RE DISCCART | 276809.0 | 5072125.0 | 73.06 | 0.0 |
| RE DISCCART | 277009.0 | 5072125.0 | 72.02 | 0.0 |
| RE DISCCART | 277209.0 | 5072125.0 | 70.82 | 0.0 |
| RE DISCCART | 269009.0 | 5072325.0 | 90.0 | 0.0 |
| RE DISCCART | 269209.0 | 5072325.0 | 89.32 | 0.0 |
| RE DISCCART | 269409.0 | 5072325.0 | 87.38 | 0.0 |
| RE DISCCART | 269609.0 | 5072325.0 | 85.43 | 0.0 |
| RE DISCCART | 269809.0 | 5072325.0 | 83.89 | 0.0 |
| RE DISCCART | 270009.0 | 5072325.0 | 84.28 | 0.0 |
| RE DISCCART | 270209.0 | 5072325.0 | 83.43 | 0.0 |
| RE DISCCART | 270409.0 | 5072325.0 | 82.2 | 0.0 |
| RE DISCCART | 270609.0 | 5072325.0 | 80.47 | 0.0 |
| RE DISCCART | 270809.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 271009.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 271209.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 271409.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 271809.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 272609.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 272809.0 | 5072325.0 | 80.0 | 0.0 |
| RE DISCCART | 273009.0 | 5072325.0 | 79.52 | 0.0 |
| RE DISCCART | 273209.0 | 5072325.0 | 78.64 | 0.0 |
| RE DISCCART | 273409.0 | 5072325.0 | 76.73 | 0.0 |
| RE DISCCART | 273609.0 | 5072325.0 | 74.83 | 0.0 |
| RE DISCCART | 273809.0 | 5072325.0 | 74.49 | 0.0 |
| RE DISCCART | 274009.0 | 5072325.0 | 75.33 | 0.0 |
| RE DISCCART | 274209.0 | 5072325.0 | 76.12 | 0.0 |
| RE DISCCART | 274409.0 | 5072325.0 | 76.47 | 0.0 |
| RE DISCCART | 274609.0 | 5072325.0 | 76.45 | 0.0 |
| RE DISCCART | 274809.0 | 5072325.0 | 76.63 | 0.0 |
| RE DISCCART | 275009.0 | 5072325.0 | 76.82 | 0.0 |
| RE DISCCART | 275209.0 | 5072325.0 | 76.73 | 0.0 |
| RE DISCCART | 275409.0 | 5072325.0 | 76.49 | 0.0 |
| RE DISCCART | 275609.0 | 5072325.0 | 76.25 | 0.0 |
| RE DISCCART | 275809.0 | 5072325.0 | 76.01 | 0.0 |
| RE DISCCART | 276009.0 | 5072325.0 | 76.0 | 0.0 |
| RE DISCCART | 276209.0 | 5072325.0 | 76.0 | 0.0 |
| RE DISCCART | 276409.0 | 5072325.0 | 75.71 | 0.0 |
| RE DISCCART | 276609.0 | 5072325.0 | 74.83 | 0.0 |
| RE DISCCART | 276809.0 | 5072325.0 | 73.95 | 0.0 |
| RE DISCCART | 277009.0 | 5072325.0 | 72.83 | 0.0 |
| RE DISCCART | 277209.0 | 5072325.0 | 71.88 | 0.0 |
| RE DISCCART | 269009.0 | 5072525.0 | 90.0 | 0.0 |
| RE DISCCART | 269209.0 | 5072525.0 | 90.0 | 0.0 |
| RE DISCCART | 269409.0 | 5072525.0 | 89.94 | 0.0 |
| RE DISCCART | 269609.0 | 5072525.0 | 87.87 | 0.0 |
| RE DISCCART | 269809.0 | 5072525.0 | 87.09 | 0.0 |
| RE DISCCART | 270009.0 | 5072525.0 | 87.05 | 0.0 |
| RE DISCCART | 270209.0 | 5072525.0 | 85.8 | 0.0 |
| RE DISCCART | 270409.0 | 5072525.0 | 83.8 | 0.0 |
| RE DISCCART | 270609.0 | 5072525.0 | 82.29 | 0.0 |
| RE DISCCART | 270809.0 | 5072525.0 | 80.41 | 0.0 |
| RE DISCCART | 271009.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 271209.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 271409.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 271809.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 272409.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 272609.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 272809.0 | 5072525.0 | 80.0 | 0.0 |
| RE DISCCART | 273009.0 | 5072525.0 | 80.0 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 273209.0 | 5072525.0 | 79.73 | 0.0 |
| RE DISCCART | 273409.0 | 5072525.0 | 77.83 | 0.0 |
| RE DISCCART | 273609.0 | 5072525.0 | 75.98 | 0.0 |
| RE DISCCART | 273809.0 | 5072525.0 | 74.33 | 0.0 |
| RE DISCCART | 274009.0 | 5072525.0 | 75.15 | 0.0 |
| RE DISCCART | 274209.0 | 5072525.0 | 75.97 | 0.0 |
| RE DISCCART | 274409.0 | 5072525.0 | 76.08 | 0.0 |
| RE DISCCART | 274609.0 | 5072525.0 | 76.26 | 0.0 |
| RE DISCCART | 274809.0 | 5072525.0 | 76.45 | 0.0 |
| RE DISCCART | 275009.0 | 5072525.0 | 76.63 | 0.0 |
| RE DISCCART | 275209.0 | 5072525.0 | 76.58 | 0.0 |
| RE DISCCART | 275409.0 | 5072525.0 | 76.49 | 0.0 |
| RE DISCCART | 275609.0 | 5072525.0 | 76.25 | 0.0 |
| RE DISCCART | 275809.0 | 5072525.0 | 76.01 | 0.0 |
| RE DISCCART | 276009.0 | 5072525.0 | 76.0 | 0.0 |
| RE DISCCART | 276209.0 | 5072525.0 | 76.0 | 0.0 |
| RE DISCCART | 276409.0 | 5072525.0 | 76.0 | 0.0 |
| RE DISCCART | 276609.0 | 5072525.0 | 75.73 | 0.0 |
| RE DISCCART | 276809.0 | 5072525.0 | 74.84 | 0.0 |
| RE DISCCART | 277009.0 | 5072525.0 | 73.82 | 0.0 |
| RE DISCCART | 277209.0 | 5072525.0 | 72.99 | 0.0 |
| RE DISCCART | 269009.0 | 5072725.0 | 90.0 | 0.0 |
| RE DISCCART | 269209.0 | 5072725.0 | 90.0 | 0.0 |
| RE DISCCART | 269409.0 | 5072725.0 | 89.61 | 0.0 |
| RE DISCCART | 269609.0 | 5072725.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5072725.0 | 90.69 | 0.0 |
| RE DISCCART | 270009.0 | 5072725.0 | 89.4 | 0.0 |
| RE DISCCART | 270209.0 | 5072725.0 | 87.15 | 0.0 |
| RE DISCCART | 270409.0 | 5072725.0 | 85.39 | 0.0 |
| RE DISCCART | 270609.0 | 5072725.0 | 83.6 | 0.0 |
| RE DISCCART | 270809.0 | 5072725.0 | 81.03 | 0.0 |
| RE DISCCART | 271009.0 | 5072725.0 | 80.05 | 0.0 |
| RE DISCCART | 271209.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 271409.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 271609.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 271809.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 272009.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 272209.0 | 5072725.0 | 80.01 | 0.0 |
| RE DISCCART | 272409.0 | 5072725.0 | 80.09 | 0.0 |
| RE DISCCART | 272609.0 | 5072725.0 | 80.16 | 0.0 |
| RE DISCCART | 272809.0 | 5072725.0 | 80.13 | 0.0 |
| RE DISCCART | 273009.0 | 5072725.0 | 80.04 | 0.0 |
| RE DISCCART | 273209.0 | 5072725.0 | 80.0 | 0.0 |
| RE DISCCART | 273409.0 | 5072725.0 | 79.7 | 0.0 |
| RE DISCCART | 273609.0 | 5072725.0 | 78.26 | 0.0 |
| RE DISCCART | 273809.0 | 5072725.0 | 77.38 | 0.0 |
| RE DISCCART | 274009.0 | 5072725.0 | 77.72 | 0.0 |
| RE DISCCART | 274209.0 | 5072725.0 | 74.58 | 0.0 |
| RE DISCCART | 274409.0 | 5072725.0 | 74.87 | 0.0 |
| RE DISCCART | 274609.0 | 5072725.0 | 76.08 | 0.0 |
| RE DISCCART | 274809.0 | 5072725.0 | 76.26 | 0.0 |
| RE DISCCART | 275009.0 | 5072725.0 | 76.45 | 0.0 |
| RE DISCCART | 275209.0 | 5072725.0 | 76.43 | 0.0 |
| RE DISCCART | 275409.0 | 5072725.0 | 76.34 | 0.0 |
| RE DISCCART | 275609.0 | 5072725.0 | 76.24 | 0.0 |
| RE DISCCART | 275809.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276009.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276209.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276409.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276609.0 | 5072725.0 | 76.0 | 0.0 |
| RE DISCCART | 276809.0 | 5072725.0 | 75.73 | 0.0 |
| RE DISCCART | 277009.0 | 5072725.0 | 74.79 | 0.0 |
| RE DISCCART | 277209.0 | 5072725.0 | 73.86 | 0.0 |
| RE DISCCART | 269009.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269209.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269409.0 | 5072925.0 | 88.17 | 0.0 |
| RE DISCCART | 269609.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5072925.0 | 97.67 | 0.0 |
| RE DISCCART | 270009.0 | 5072925.0 | 90.0 | 0.0 |
| RE DISCCART | 270209.0 | 5072925.0 | 87.69 | 0.0 |

RE DISCCART 270409.0 5072925.0 85.1 0.0
RE DISCCART 270609.0 5072925.0 82.52 0.0
RE DISCCART 270809.0 5072925.0 80.0 0.0
RE DISCCART 271009.0 5072925.0 80.46 0.0
RE DISCCART 271209.0 5072925.0 80.06 0.0
RE DISCCART 271409.0 5072925.0 80.0 0.0
RE DISCCART 271609.0 5072925.0 80.0 0.0
RE DISCCART 271809.0 5072925.0 80.09 0.0
RE DISCCART 272009.0 5072925.0 80.19 0.0
RE DISCCART 272209.0 5072925.0 80.23 0.0
RE DISCCART 272409.0 5072925.0 80.3 0.0
RE DISCCART 272609.0 5072925.0 80.37 0.0
RE DISCCART 272809.0 5072925.0 80.35 0.0
RE DISCCART 273009.0 5072925.0 80.24 0.0
RE DISCCART 273209.0 5072925.0 80.1 0.0
RE DISCCART 273409.0 5072925.0 80.0 0.0
RE DISCCART 273609.0 5072925.0 80.0 0.0
RE DISCCART 273809.0 5072925.0 78.25 0.0
RE DISCCART 274009.0 5072925.0 75.1 0.0
RE DISCCART 274209.0 5072925.0 72.34 0.0
RE DISCCART 274409.0 5072925.0 72.94 0.0
RE DISCCART 274609.0 5072925.0 74.9 0.0
RE DISCCART 274809.0 5072925.0 76.08 0.0
RE DISCCART 275009.0 5072925.0 76.27 0.0
RE DISCCART 275209.0 5072925.0 76.27 0.0
RE DISCCART 275409.0 5072925.0 76.19 0.0
RE DISCCART 275609.0 5072925.0 76.1 0.0
RE DISCCART 275809.0 5072925.0 76.0 0.0
RE DISCCART 276009.0 5072925.0 75.96 0.0
RE DISCCART 276209.0 5072925.0 75.87 0.0
RE DISCCART 276409.0 5072925.0 75.79 0.0
RE DISCCART 276609.0 5072925.0 75.71 0.0
RE DISCCART 276809.0 5072925.0 75.65 0.0
RE DISCCART 277009.0 5072925.0 75.65 0.0
RE DISCCART 277209.0 5072925.0 74.72 0.0
RE DISCCART 269009.0 5073125.0 100.0 0.0
RE DISCCART 269209.0 5073125.0 97.27 0.0
RE DISCCART 269409.0 5073125.0 90.0 0.0
RE DISCCART 269609.0 5073125.0 90.0 0.0
RE DISCCART 269809.0 5073125.0 92.44 0.0
RE DISCCART 270009.0 5073125.0 89.31 0.0
RE DISCCART 270209.0 5073125.0 85.93 0.0
RE DISCCART 270409.0 5073125.0 84.01 0.0
RE DISCCART 270609.0 5073125.0 81.43 0.0
RE DISCCART 270809.0 5073125.0 80.27 0.0
RE DISCCART 271009.0 5073125.0 80.88 0.0
RE DISCCART 271209.0 5073125.0 80.44 0.0
RE DISCCART 271409.0 5073125.0 80.0 0.0
RE DISCCART 271609.0 5073125.0 80.17 0.0
RE DISCCART 271809.0 5073125.0 80.37 0.0
RE DISCCART 272009.0 5073125.0 80.46 0.0
RE DISCCART 272209.0 5073125.0 80.48 0.0
RE DISCCART 272409.0 5073125.0 80.5 0.0
RE DISCCART 272609.0 5073125.0 80.58 0.0
RE DISCCART 272809.0 5073125.0 80.58 0.0
RE DISCCART 273009.0 5073125.0 80.44 0.0
RE DISCCART 273209.0 5073125.0 80.27 0.0
RE DISCCART 273409.0 5073125.0 80.0 0.0
RE DISCCART 273609.0 5073125.0 80.0 0.0
RE DISCCART 273809.0 5073125.0 78.91 0.0
RE DISCCART 274009.0 5073125.0 72.66 0.0
RE DISCCART 274209.0 5073125.0 70.68 0.0
RE DISCCART 274409.0 5073125.0 71.03 0.0
RE DISCCART 274609.0 5073125.0 72.97 0.0
RE DISCCART 274809.0 5073125.0 74.92 0.0
RE DISCCART 275009.0 5073125.0 76.08 0.0
RE DISCCART 275209.0 5073125.0 76.12 0.0
RE DISCCART 275409.0 5073125.0 76.03 0.0
RE DISCCART 275609.0 5073125.0 75.47 0.0
RE DISCCART 275809.0 5073125.0 75.06 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 276009.0 | 5073125.0 | 75.6 | 0.0 |
| RE DISCCART | 276209.0 | 5073125.0 | 75.51 | 0.0 |
| RE DISCCART | 276409.0 | 5073125.0 | 75.43 | 0.0 |
| RE DISCCART | 276609.0 | 5073125.0 | 75.35 | 0.0 |
| RE DISCCART | 276809.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 277009.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 277209.0 | 5073125.0 | 75.29 | 0.0 |
| RE DISCCART | 269009.0 | 5073325.0 | 100.0 | 0.0 |
| RE DISCCART | 269209.0 | 5073325.0 | 97.47 | 0.0 |
| RE DISCCART | 269409.0 | 5073325.0 | 92.93 | 0.0 |
| RE DISCCART | 269609.0 | 5073325.0 | 90.0 | 0.0 |
| RE DISCCART | 269809.0 | 5073325.0 | 90.0 | 0.0 |
| RE DISCCART | 270009.0 | 5073325.0 | 88.17 | 0.0 |
| RE DISCCART | 270209.0 | 5073325.0 | 84.04 | 0.0 |
| RE DISCCART | 270409.0 | 5073325.0 | 81.71 | 0.0 |
| RE DISCCART | 270609.0 | 5073325.0 | 80.34 | 0.0 |
| RE DISCCART | 270809.0 | 5073325.0 | 80.43 | 0.0 |
| RE DISCCART | 271009.0 | 5073325.0 | 80.67 | 0.0 |
| RE DISCCART | 271209.0 | 5073325.0 | 80.26 | 0.0 |
| RE DISCCART | 271409.0 | 5073325.0 | 80.02 | 0.0 |
| RE DISCCART | 271609.0 | 5073325.0 | 80.36 | 0.0 |
| RE DISCCART | 271809.0 | 5073325.0 | 80.64 | 0.0 |
| RE DISCCART | 272009.0 | 5073325.0 | 80.72 | 0.0 |
| RE DISCCART | 272209.0 | 5073325.0 | 80.74 | 0.0 |
| RE DISCCART | 272409.0 | 5073325.0 | 80.76 | 0.0 |
| RE DISCCART | 272609.0 | 5073325.0 | 80.78 | 0.0 |
| RE DISCCART | 272809.0 | 5073325.0 | 80.79 | 0.0 |
| RE DISCCART | 273009.0 | 5073325.0 | 80.56 | 0.0 |
| RE DISCCART | 273209.0 | 5073325.0 | 80.19 | 0.0 |
| RE DISCCART | 273409.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 273609.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 273809.0 | 5073325.0 | 80.0 | 0.0 |
| RE DISCCART | 274009.0 | 5073325.0 | 77.0 | 0.0 |
| RE DISCCART | 274209.0 | 5073325.0 | 70.0 | 0.0 |
| RE DISCCART | 274409.0 | 5073325.0 | 70.0 | 0.0 |
| RE DISCCART | 274609.0 | 5073325.0 | 71.15 | 0.0 |
| RE DISCCART | 274809.0 | 5073325.0 | 73.06 | 0.0 |
| RE DISCCART | 275009.0 | 5073325.0 | 74.97 | 0.0 |
| RE DISCCART | 275209.0 | 5073325.0 | 75.63 | 0.0 |
| RE DISCCART | 275409.0 | 5073325.0 | 74.77 | 0.0 |
| RE DISCCART | 275609.0 | 5073325.0 | 73.9 | 0.0 |
| RE DISCCART | 275809.0 | 5073325.0 | 73.99 | 0.0 |
| RE DISCCART | 276009.0 | 5073325.0 | 74.62 | 0.0 |
| RE DISCCART | 276209.0 | 5073325.0 | 75.16 | 0.0 |
| RE DISCCART | 276409.0 | 5073325.0 | 75.07 | 0.0 |
| RE DISCCART | 276609.0 | 5073325.0 | 74.99 | 0.0 |
| RE DISCCART | 276809.0 | 5073325.0 | 74.93 | 0.0 |
| RE DISCCART | 277009.0 | 5073325.0 | 74.93 | 0.0 |
| RE DISCCART | 277209.0 | 5073325.0 | 74.94 | 0.0 |
| RE DISCCART | 269009.0 | 5073525.0 | 97.76 | 0.0 |
| RE DISCCART | 269209.0 | 5073525.0 | 91.01 | 0.0 |
| RE DISCCART | 269409.0 | 5073525.0 | 90.0 | 0.0 |
| RE DISCCART | 269609.0 | 5073525.0 | 95.02 | 0.0 |
| RE DISCCART | 269809.0 | 5073525.0 | 100.0 | 0.0 |
| RE DISCCART | 270009.0 | 5073525.0 | 87.41 | 0.0 |
| RE DISCCART | 270209.0 | 5073525.0 | 81.57 | 0.0 |
| RE DISCCART | 270409.0 | 5073525.0 | 80.0 | 0.0 |
| RE DISCCART | 270609.0 | 5073525.0 | 80.0 | 0.0 |
| RE DISCCART | 270809.0 | 5073525.0 | 80.12 | 0.0 |
| RE DISCCART | 271009.0 | 5073525.0 | 80.23 | 0.0 |
| RE DISCCART | 271209.0 | 5073525.0 | 80.02 | 0.0 |
| RE DISCCART | 271409.0 | 5073525.0 | 80.19 | 0.0 |
| RE DISCCART | 271609.0 | 5073525.0 | 80.53 | 0.0 |
| RE DISCCART | 271809.0 | 5073525.0 | 80.86 | 0.0 |
| RE DISCCART | 272009.0 | 5073525.0 | 80.98 | 0.0 |
| RE DISCCART | 272209.0 | 5073525.0 | 81.0 | 0.0 |
| RE DISCCART | 272409.0 | 5073525.0 | 80.98 | 0.0 |
| RE DISCCART | 272609.0 | 5073525.0 | 80.96 | 0.0 |
| RE DISCCART | 272809.0 | 5073525.0 | 80.85 | 0.0 |
| RE DISCCART | 273009.0 | 5073525.0 | 80.48 | 0.0 |

```

RE DISCCART 273209.0 5073525.0 80.1 0.0
RE DISCCART 273409.0 5073525.0 80.0 0.0
RE DISCCART 273609.0 5073525.0 80.0 0.0
RE DISCCART 273809.0 5073525.0 80.0 0.0
RE DISCCART 274009.0 5073525.0 76.93 0.0
RE DISCCART 274209.0 5073525.0 72.09 0.0
RE DISCCART 274409.0 5073525.0 70.0 0.0
RE DISCCART 274609.0 5073525.0 70.93 0.0
RE DISCCART 274809.0 5073525.0 72.57 0.0
RE DISCCART 275009.0 5073525.0 73.76 0.0
RE DISCCART 275209.0 5073525.0 74.15 0.0
RE DISCCART 275409.0 5073525.0 73.21 0.0
RE DISCCART 275609.0 5073525.0 72.34 0.0
RE DISCCART 275809.0 5073525.0 72.93 0.0
RE DISCCART 276009.0 5073525.0 73.6 0.0
RE DISCCART 276209.0 5073525.0 74.15 0.0
RE DISCCART 276409.0 5073525.0 74.7 0.0
RE DISCCART 276609.0 5073525.0 74.64 0.0
RE DISCCART 276809.0 5073525.0 74.58 0.0
RE DISCCART 277009.0 5073525.0 74.58 0.0
RE DISCCART 277209.0 5073525.0 74.58 0.0
RE DISCCART 272243.0 5071013.0 74.5 0.0
** RCPDESCR Maison rapprochée à l'ext. de
** BOUNDARY
RE DISCCART 273313.0 5072034.0 73.8 0.0
RE DISCCART 273064.0 5071725.0 73.03 0.0
RE DISCCART 273101.0 5071681.0 73.51 0.0
RE DISCCART 273050.0 5071632.0 72.05 0.0
RE DISCCART 273042.0 5071553.0 70.99 0.0
RE DISCCART 272961.0 5071641.0 74.11 0.0
RE DISCCART 272843.0 5071595.0 74.28 0.0
RE DISCCART 272243.0 5071036.0 74.5 0.0
RE DISCCART 272262.0 5071014.0 74.5 0.0
RE DISCCART 272241.0 5070993.0 74.5 0.0
RE DISCCART 272222.0 5071015.0 74.5 0.0
RE DISCCART 271894.0 5070712.0 74.5 0.0
RE DISCCART 271974.0 5070627.0 74.8 0.0
RE DISCCART 271836.0 5070497.0 75.0 0.0
RE DISCCART 272640.0 5069717.0 75.0 0.0
RE DISCCART 274158.0 5071144.0 74.0 0.0
RE DISCCART 273313.0 5072034.0 73.78 0.0
RE FINISHED

```

```

ME STARTING
ME INPUTFIL C:\TRINITY\ISCST3\METMIRAB\MIRA2000.TXT
ME ANEMHGHT 10.0 METERS
ME SURFDATA 25000 2000
ME UAIRDATA 23118 2000
ME DAYRANGE 1-49 51-365
ME FINISHED

```

```

OU STARTING
OU RECTABLE 1 FIRST
OU RECTABLE ALLAVE FIRST
OU MAXTABLE 1 50
OU MAXTABLE ALLAVE 50
OU PLOTFILE 1 ALL FIRST C:\TRINITY\ISCST3\STETORCH\CO2000.PLT
OU FINISHED

```

```

*****
*** SETUP Finishes Successfully ***
*****

```

1 ISCST3 - (DATED 95250)

IBM-PC VERSION (3.00) ISCST3R
(C) COPYRIGHT 1992-1996, TRINITY CONSULTANTS, INC.

Run Began on 1/09/2003 at 12:26:20

** BREEZE AIR ISCST3 - C:\TRINITY\ISCST3\STETORCH\NOX2000.DAT
** Trinity Consultants Incorporated, Dallas, TX

CO STARTING
CO TITLEONE CENTRE DE VALORISATION ENVIRONNEMENTALE DES RÉSIDUS DE STE-SOPHIE
CO TITLETWO ÉTUDE DE DISPERSION ATMOSPHERIQUE - ANNÉE MÉTÉO 2000
CO MODELOPT DFAULT CONC RURAL
CO AVERTIME 1 24 ANNUAL
CO POLLUTID OTHER
CO TERRHGT5 ELEV
CO FLAGPOLE 1.5
CO RUNORNOT RUN
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION T2600 POINT 273499.0 5070560.0 74.0
SO LOCATION T5500 POINT 272778.0 5071405.0 75.5
SO LOCATION TPROP POINT 272783.0 5071396.0 75.5
SO SRCPARAM T2600 5.4000000E-01 12.10 1144.00 9.57 2.90
SO SRCPARAM T5500 1.1430000E+00 18.20 1144.00 11.79 3.80
SO SRCPARAM TPROP 9.8600000E-01 18.20 1144.00 10.18 3.80
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE DISCCART 269009.0 5068125.0 72.93 0.0
RE DISCCART 269209.0 5068125.0 73.17 0.0
RE DISCCART 269409.0 5068125.0 73.4 0.0
RE DISCCART 269609.0 5068125.0 73.64 0.0
RE DISCCART 269809.0 5068125.0 73.87 0.0
RE DISCCART 270009.0 5068125.0 73.47 0.0
RE DISCCART 270209.0 5068125.0 72.93 0.0
RE DISCCART 270409.0 5068125.0 72.02 0.0
RE DISCCART 270609.0 5068125.0 71.33 0.0
RE DISCCART 270809.0 5068125.0 70.52 0.0
RE DISCCART 271009.0 5068125.0 70.29 0.0
RE DISCCART 271209.0 5068125.0 70.36 0.0
RE DISCCART 271409.0 5068125.0 70.0 0.0
RE DISCCART 271609.0 5068125.0 70.0 0.0
RE DISCCART 271809.0 5068125.0 70.0 0.0
RE DISCCART 272009.0 5068125.0 70.02 0.0
RE DISCCART 272209.0 5068125.0 70.64 0.0
RE DISCCART 272409.0 5068125.0 70.7 0.0
RE DISCCART 272609.0 5068125.0 70.67 0.0
RE DISCCART 272809.0 5068125.0 70.56 0.0
RE DISCCART 273009.0 5068125.0 70.0 0.0
RE DISCCART 273209.0 5068125.0 69.91 0.0
RE DISCCART 273409.0 5068125.0 68.86 0.0
RE DISCCART 273609.0 5068125.0 67.81 0.0
RE DISCCART 273809.0 5068125.0 66.76 0.0
RE DISCCART 274009.0 5068125.0 65.71 0.0
RE DISCCART 274209.0 5068125.0 64.66 0.0
RE DISCCART 274409.0 5068125.0 63.62 0.0
RE DISCCART 274609.0 5068125.0 62.56 0.0
RE DISCCART 274809.0 5068125.0 61.83 0.0
RE DISCCART 275009.0 5068125.0 61.37 0.0
RE DISCCART 275209.0 5068125.0 61.28 0.0
RE DISCCART 275409.0 5068125.0 60.66 0.0
RE DISCCART 275609.0 5068125.0 60.1 0.0
RE DISCCART 275809.0 5068125.0 60.0 0.0

NO

année 2000

Fichier d'entrée du modèle

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 276009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068125.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068325.0 | 77.8 | 0.0 |
| RE DISCCART | 269209.0 | 5068325.0 | 76.8 | 0.0 |
| RE DISCCART | 269409.0 | 5068325.0 | 77.08 | 0.0 |
| RE DISCCART | 269609.0 | 5068325.0 | 77.31 | 0.0 |
| RE DISCCART | 269809.0 | 5068325.0 | 76.44 | 0.0 |
| RE DISCCART | 270009.0 | 5068325.0 | 76.07 | 0.0 |
| RE DISCCART | 270209.0 | 5068325.0 | 75.48 | 0.0 |
| RE DISCCART | 270409.0 | 5068325.0 | 74.63 | 0.0 |
| RE DISCCART | 270609.0 | 5068325.0 | 73.68 | 0.0 |
| RE DISCCART | 270809.0 | 5068325.0 | 72.73 | 0.0 |
| RE DISCCART | 271009.0 | 5068325.0 | 72.34 | 0.0 |
| RE DISCCART | 271209.0 | 5068325.0 | 72.46 | 0.0 |
| RE DISCCART | 271409.0 | 5068325.0 | 72.29 | 0.0 |
| RE DISCCART | 271609.0 | 5068325.0 | 71.59 | 0.0 |
| RE DISCCART | 271809.0 | 5068325.0 | 72.27 | 0.0 |
| RE DISCCART | 272009.0 | 5068325.0 | 72.77 | 0.0 |
| RE DISCCART | 272209.0 | 5068325.0 | 72.22 | 0.0 |
| RE DISCCART | 272409.0 | 5068325.0 | 71.57 | 0.0 |
| RE DISCCART | 272609.0 | 5068325.0 | 71.5 | 0.0 |
| RE DISCCART | 272809.0 | 5068325.0 | 71.39 | 0.0 |
| RE DISCCART | 273009.0 | 5068325.0 | 71.11 | 0.0 |
| RE DISCCART | 273209.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273409.0 | 5068325.0 | 70.0 | 0.0 |
| RE DISCCART | 273609.0 | 5068325.0 | 68.97 | 0.0 |
| RE DISCCART | 273809.0 | 5068325.0 | 67.92 | 0.0 |
| RE DISCCART | 274009.0 | 5068325.0 | 66.87 | 0.0 |
| RE DISCCART | 274209.0 | 5068325.0 | 65.85 | 0.0 |
| RE DISCCART | 274409.0 | 5068325.0 | 64.79 | 0.0 |
| RE DISCCART | 274609.0 | 5068325.0 | 63.99 | 0.0 |
| RE DISCCART | 274809.0 | 5068325.0 | 63.33 | 0.0 |
| RE DISCCART | 275009.0 | 5068325.0 | 62.66 | 0.0 |
| RE DISCCART | 275209.0 | 5068325.0 | 62.24 | 0.0 |
| RE DISCCART | 275409.0 | 5068325.0 | 61.62 | 0.0 |
| RE DISCCART | 275609.0 | 5068325.0 | 61.02 | 0.0 |
| RE DISCCART | 275809.0 | 5068325.0 | 60.46 | 0.0 |
| RE DISCCART | 276009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276409.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276609.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 276809.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277009.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 277209.0 | 5068325.0 | 60.0 | 0.0 |
| RE DISCCART | 269009.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269409.0 | 5068525.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5068525.0 | 79.41 | 0.0 |
| RE DISCCART | 269809.0 | 5068525.0 | 78.83 | 0.0 |
| RE DISCCART | 270009.0 | 5068525.0 | 78.06 | 0.0 |
| RE DISCCART | 270209.0 | 5068525.0 | 77.5 | 0.0 |
| RE DISCCART | 270409.0 | 5068525.0 | 76.91 | 0.0 |
| RE DISCCART | 270609.0 | 5068525.0 | 75.96 | 0.0 |
| RE DISCCART | 270809.0 | 5068525.0 | 75.01 | 0.0 |
| RE DISCCART | 271009.0 | 5068525.0 | 74.08 | 0.0 |
| RE DISCCART | 271209.0 | 5068525.0 | 74.57 | 0.0 |
| RE DISCCART | 271409.0 | 5068525.0 | 74.69 | 0.0 |
| RE DISCCART | 271609.0 | 5068525.0 | 74.89 | 0.0 |
| RE DISCCART | 271809.0 | 5068525.0 | 75.39 | 0.0 |
| RE DISCCART | 272009.0 | 5068525.0 | 74.53 | 0.0 |
| RE DISCCART | 272209.0 | 5068525.0 | 73.57 | 0.0 |
| RE DISCCART | 272409.0 | 5068525.0 | 72.61 | 0.0 |
| RE DISCCART | 272609.0 | 5068525.0 | 71.03 | 0.0 |
| RE DISCCART | 272809.0 | 5068525.0 | 70.71 | 0.0 |
| RE DISCCART | 273009.0 | 5068525.0 | 71.15 | 0.0 |

RE DISCCART 273209.0 5068525.0 70.75 0.0
RE DISCCART 273409.0 5068525.0 70.03 0.0
RE DISCCART 273609.0 5068525.0 70.0 0.0
RE DISCCART 273809.0 5068525.0 69.13 0.0
RE DISCCART 274009.0 5068525.0 68.05 0.0
RE DISCCART 274209.0 5068525.0 67.02 0.0
RE DISCCART 274409.0 5068525.0 66.15 0.0
RE DISCCART 274609.0 5068525.0 65.48 0.0
RE DISCCART 274809.0 5068525.0 64.82 0.0
RE DISCCART 275009.0 5068525.0 63.97 0.0
RE DISCCART 275209.0 5068525.0 63.23 0.0
RE DISCCART 275409.0 5068525.0 62.58 0.0
RE DISCCART 275609.0 5068525.0 61.96 0.0
RE DISCCART 275809.0 5068525.0 61.38 0.0
RE DISCCART 276009.0 5068525.0 60.82 0.0
RE DISCCART 276209.0 5068525.0 60.25 0.0
RE DISCCART 276409.0 5068525.0 60.0 0.0
RE DISCCART 276609.0 5068525.0 60.0 0.0
RE DISCCART 276809.0 5068525.0 60.0 0.0
RE DISCCART 277009.0 5068525.0 60.64 0.0
RE DISCCART 277209.0 5068525.0 60.0 0.0
RE DISCCART 269009.0 5068725.0 79.74 0.0
RE DISCCART 269209.0 5068725.0 80.0 0.0
RE DISCCART 269409.0 5068725.0 80.0 0.0
RE DISCCART 269609.0 5068725.0 80.0 0.0
RE DISCCART 269809.0 5068725.0 79.97 0.0
RE DISCCART 270009.0 5068725.0 79.21 0.0
RE DISCCART 270209.0 5068725.0 78.72 0.0
RE DISCCART 270409.0 5068725.0 78.29 0.0
RE DISCCART 270609.0 5068725.0 77.87 0.0
RE DISCCART 270809.0 5068725.0 77.3 0.0
RE DISCCART 271009.0 5068725.0 76.35 0.0
RE DISCCART 271209.0 5068725.0 76.08 0.0
RE DISCCART 271409.0 5068725.0 76.65 0.0
RE DISCCART 271609.0 5068725.0 76.66 0.0
RE DISCCART 271809.0 5068725.0 76.18 0.0
RE DISCCART 272009.0 5068725.0 75.22 0.0
RE DISCCART 272209.0 5068725.0 74.26 0.0
RE DISCCART 272409.0 5068725.0 73.25 0.0
RE DISCCART 272609.0 5068725.0 71.76 0.0
RE DISCCART 272809.0 5068725.0 69.9 0.0
RE DISCCART 273009.0 5068725.0 68.04 0.0
RE DISCCART 273209.0 5068725.0 67.56 0.0
RE DISCCART 273409.0 5068725.0 68.77 0.0
RE DISCCART 273609.0 5068725.0 70.1 0.0
RE DISCCART 273809.0 5068725.0 70.0 0.0
RE DISCCART 274009.0 5068725.0 69.25 0.0
RE DISCCART 274209.0 5068725.0 68.31 0.0
RE DISCCART 274409.0 5068725.0 67.64 0.0
RE DISCCART 274609.0 5068725.0 66.74 0.0
RE DISCCART 274809.0 5068725.0 65.86 0.0
RE DISCCART 275009.0 5068725.0 65.02 0.0
RE DISCCART 275209.0 5068725.0 64.3 0.0
RE DISCCART 275409.0 5068725.0 63.61 0.0
RE DISCCART 275609.0 5068725.0 62.93 0.0
RE DISCCART 275809.0 5068725.0 62.31 0.0
RE DISCCART 276009.0 5068725.0 61.74 0.0
RE DISCCART 276209.0 5068725.0 61.18 0.0
RE DISCCART 276409.0 5068725.0 60.62 0.0
RE DISCCART 276609.0 5068725.0 60.05 0.0
RE DISCCART 276809.0 5068725.0 60.0 0.0
RE DISCCART 277009.0 5068725.0 60.0 0.0
RE DISCCART 277209.0 5068725.0 60.0 0.0
RE DISCCART 269009.0 5068925.0 79.12 0.0
RE DISCCART 269209.0 5068925.0 79.66 0.0
RE DISCCART 269409.0 5068925.0 80.0 0.0
RE DISCCART 269609.0 5068925.0 80.0 0.0
RE DISCCART 269809.0 5068925.0 80.17 0.0
RE DISCCART 270009.0 5068925.0 79.99 0.0
RE DISCCART 270209.0 5068925.0 79.66 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270409.0 | 5068925.0 | 79.33 | 0.0 |
| RE DISCCART | 270609.0 | 5068925.0 | 79.01 | 0.0 |
| RE DISCCART | 270809.0 | 5068925.0 | 78.66 | 0.0 |
| RE DISCCART | 271009.0 | 5068925.0 | 78.24 | 0.0 |
| RE DISCCART | 271209.0 | 5068925.0 | 77.68 | 0.0 |
| RE DISCCART | 271409.0 | 5068925.0 | 77.56 | 0.0 |
| RE DISCCART | 271609.0 | 5068925.0 | 77.18 | 0.0 |
| RE DISCCART | 271809.0 | 5068925.0 | 76.79 | 0.0 |
| RE DISCCART | 272009.0 | 5068925.0 | 75.91 | 0.0 |
| RE DISCCART | 272209.0 | 5068925.0 | 74.95 | 0.0 |
| RE DISCCART | 272409.0 | 5068925.0 | 73.87 | 0.0 |
| RE DISCCART | 272609.0 | 5068925.0 | 72.49 | 0.0 |
| RE DISCCART | 272809.0 | 5068925.0 | 70.64 | 0.0 |
| RE DISCCART | 273009.0 | 5068925.0 | 68.78 | 0.0 |
| RE DISCCART | 273209.0 | 5068925.0 | 69.29 | 0.0 |
| RE DISCCART | 273409.0 | 5068925.0 | 70.65 | 0.0 |
| RE DISCCART | 273609.0 | 5068925.0 | 71.32 | 0.0 |
| RE DISCCART | 273809.0 | 5068925.0 | 70.94 | 0.0 |
| RE DISCCART | 274009.0 | 5068925.0 | 70.33 | 0.0 |
| RE DISCCART | 274209.0 | 5068925.0 | 69.51 | 0.0 |
| RE DISCCART | 274409.0 | 5068925.0 | 68.64 | 0.0 |
| RE DISCCART | 274609.0 | 5068925.0 | 67.75 | 0.0 |
| RE DISCCART | 274809.0 | 5068925.0 | 66.91 | 0.0 |
| RE DISCCART | 275009.0 | 5068925.0 | 66.06 | 0.0 |
| RE DISCCART | 275209.0 | 5068925.0 | 65.37 | 0.0 |
| RE DISCCART | 275409.0 | 5068925.0 | 64.68 | 0.0 |
| RE DISCCART | 275609.0 | 5068925.0 | 63.99 | 0.0 |
| RE DISCCART | 275809.0 | 5068925.0 | 63.3 | 0.0 |
| RE DISCCART | 276009.0 | 5068925.0 | 62.67 | 0.0 |
| RE DISCCART | 276209.0 | 5068925.0 | 62.06 | 0.0 |
| RE DISCCART | 276409.0 | 5068925.0 | 61.44 | 0.0 |
| RE DISCCART | 276609.0 | 5068925.0 | 60.81 | 0.0 |
| RE DISCCART | 276809.0 | 5068925.0 | 60.71 | 0.0 |
| RE DISCCART | 277009.0 | 5068925.0 | 60.58 | 0.0 |
| RE DISCCART | 277209.0 | 5068925.0 | 60.75 | 0.0 |
| RE DISCCART | 269009.0 | 5069125.0 | 78.58 | 0.0 |
| RE DISCCART | 269209.0 | 5069125.0 | 79.49 | 0.0 |
| RE DISCCART | 269409.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 269609.0 | 5069125.0 | 80.4 | 0.0 |
| RE DISCCART | 269809.0 | 5069125.0 | 80.81 | 0.0 |
| RE DISCCART | 270009.0 | 5069125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069125.0 | 79.79 | 0.0 |
| RE DISCCART | 270409.0 | 5069125.0 | 79.46 | 0.0 |
| RE DISCCART | 270609.0 | 5069125.0 | 79.14 | 0.0 |
| RE DISCCART | 270809.0 | 5069125.0 | 78.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069125.0 | 78.48 | 0.0 |
| RE DISCCART | 271209.0 | 5069125.0 | 76.25 | 0.0 |
| RE DISCCART | 271409.0 | 5069125.0 | 77.62 | 0.0 |
| RE DISCCART | 271609.0 | 5069125.0 | 77.69 | 0.0 |
| RE DISCCART | 271809.0 | 5069125.0 | 77.31 | 0.0 |
| RE DISCCART | 272009.0 | 5069125.0 | 76.6 | 0.0 |
| RE DISCCART | 272209.0 | 5069125.0 | 75.62 | 0.0 |
| RE DISCCART | 272409.0 | 5069125.0 | 74.49 | 0.0 |
| RE DISCCART | 272609.0 | 5069125.0 | 73.23 | 0.0 |
| RE DISCCART | 272809.0 | 5069125.0 | 71.37 | 0.0 |
| RE DISCCART | 273009.0 | 5069125.0 | 70.22 | 0.0 |
| RE DISCCART | 273209.0 | 5069125.0 | 71.17 | 0.0 |
| RE DISCCART | 273409.0 | 5069125.0 | 72.54 | 0.0 |
| RE DISCCART | 273609.0 | 5069125.0 | 72.52 | 0.0 |
| RE DISCCART | 273809.0 | 5069125.0 | 71.94 | 0.0 |
| RE DISCCART | 274009.0 | 5069125.0 | 71.15 | 0.0 |
| RE DISCCART | 274209.0 | 5069125.0 | 70.42 | 0.0 |
| RE DISCCART | 274409.0 | 5069125.0 | 69.64 | 0.0 |
| RE DISCCART | 274609.0 | 5069125.0 | 68.77 | 0.0 |
| RE DISCCART | 274809.0 | 5069125.0 | 67.98 | 0.0 |
| RE DISCCART | 275009.0 | 5069125.0 | 67.13 | 0.0 |
| RE DISCCART | 275209.0 | 5069125.0 | 66.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069125.0 | 65.75 | 0.0 |
| RE DISCCART | 275609.0 | 5069125.0 | 65.06 | 0.0 |
| RE DISCCART | 275809.0 | 5069125.0 | 64.31 | 0.0 |

RE DISCCART 276009.0 5069125.0 63.51 0.0
RE DISCCART 276209.0 5069125.0 62.81 0.0
RE DISCCART 276409.0 5069125.0 62.18 0.0
RE DISCCART 276609.0 5069125.0 61.56 0.0
RE DISCCART 276809.0 5069125.0 61.45 0.0
RE DISCCART 277009.0 5069125.0 61.54 0.0
RE DISCCART 277209.0 5069125.0 61.81 0.0
RE DISCCART 269009.0 5069325.0 78.72 0.0
RE DISCCART 269209.0 5069325.0 79.63 0.0
RE DISCCART 269409.0 5069325.0 80.0 0.0
RE DISCCART 269609.0 5069325.0 80.2 0.0
RE DISCCART 269809.0 5069325.0 80.09 0.0
RE DISCCART 270009.0 5069325.0 80.0 0.0
RE DISCCART 270209.0 5069325.0 79.93 0.0
RE DISCCART 270409.0 5069325.0 79.6 0.0
RE DISCCART 270609.0 5069325.0 79.27 0.0
RE DISCCART 270809.0 5069325.0 78.94 0.0
RE DISCCART 271009.0 5069325.0 78.21 0.0
RE DISCCART 271209.0 5069325.0 73.53 0.0
RE DISCCART 271409.0 5069325.0 75.29 0.0
RE DISCCART 271609.0 5069325.0 77.04 0.0
RE DISCCART 271809.0 5069325.0 77.82 0.0
RE DISCCART 272009.0 5069325.0 77.28 0.0
RE DISCCART 272209.0 5069325.0 76.24 0.0
RE DISCCART 272409.0 5069325.0 75.11 0.0
RE DISCCART 272609.0 5069325.0 73.96 0.0
RE DISCCART 272809.0 5069325.0 72.11 0.0
RE DISCCART 273009.0 5069325.0 72.18 0.0
RE DISCCART 273209.0 5069325.0 73.08 0.0
RE DISCCART 273409.0 5069325.0 74.1 0.0
RE DISCCART 273609.0 5069325.0 73.54 0.0
RE DISCCART 273809.0 5069325.0 72.79 0.0
RE DISCCART 274009.0 5069325.0 72.01 0.0
RE DISCCART 274209.0 5069325.0 71.16 0.0
RE DISCCART 274409.0 5069325.0 70.31 0.0
RE DISCCART 274609.0 5069325.0 69.87 0.0
RE DISCCART 274809.0 5069325.0 68.99 0.0
RE DISCCART 275009.0 5069325.0 68.2 0.0
RE DISCCART 275209.0 5069325.0 67.5 0.0
RE DISCCART 275409.0 5069325.0 66.79 0.0
RE DISCCART 275609.0 5069325.0 66.01 0.0
RE DISCCART 275809.0 5069325.0 65.25 0.0
RE DISCCART 276009.0 5069325.0 64.42 0.0
RE DISCCART 276209.0 5069325.0 63.59 0.0
RE DISCCART 276409.0 5069325.0 62.93 0.0
RE DISCCART 276609.0 5069325.0 62.31 0.0
RE DISCCART 276809.0 5069325.0 62.23 0.0
RE DISCCART 277009.0 5069325.0 62.5 0.0
RE DISCCART 277209.0 5069325.0 62.76 0.0
RE DISCCART 269009.0 5069525.0 79.03 0.0
RE DISCCART 269209.0 5069525.0 79.9 0.0
RE DISCCART 269409.0 5069525.0 79.93 0.0
RE DISCCART 269609.0 5069525.0 79.79 0.0
RE DISCCART 269809.0 5069525.0 80.0 0.0
RE DISCCART 270009.0 5069525.0 80.0 0.0
RE DISCCART 270209.0 5069525.0 80.0 0.0
RE DISCCART 270409.0 5069525.0 79.72 0.0
RE DISCCART 270609.0 5069525.0 79.42 0.0
RE DISCCART 270809.0 5069525.0 79.21 0.0
RE DISCCART 271009.0 5069525.0 75.03 0.0
RE DISCCART 271209.0 5069525.0 71.19 0.0
RE DISCCART 271409.0 5069525.0 72.95 0.0
RE DISCCART 271609.0 5069525.0 74.7 0.0
RE DISCCART 271809.0 5069525.0 76.46 0.0
RE DISCCART 272009.0 5069525.0 77.95 0.0
RE DISCCART 272209.0 5069525.0 76.86 0.0
RE DISCCART 272409.0 5069525.0 75.73 0.0
RE DISCCART 272609.0 5069525.0 74.6 0.0
RE DISCCART 272809.0 5069525.0 73.22 0.0
RE DISCCART 273009.0 5069525.0 74.13 0.0

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 273209.0 | 5069525.0 | 75.04 | 0.0 |
| RE DISCCART | 273409.0 | 5069525.0 | 75.16 | 0.0 |
| RE DISCCART | 273609.0 | 5069525.0 | 74.32 | 0.0 |
| RE DISCCART | 273809.0 | 5069525.0 | 73.43 | 0.0 |
| RE DISCCART | 274009.0 | 5069525.0 | 72.55 | 0.0 |
| RE DISCCART | 274209.0 | 5069525.0 | 71.81 | 0.0 |
| RE DISCCART | 274409.0 | 5069525.0 | 71.07 | 0.0 |
| RE DISCCART | 274609.0 | 5069525.0 | 70.32 | 0.0 |
| RE DISCCART | 274809.0 | 5069525.0 | 70.0 | 0.0 |
| RE DISCCART | 275009.0 | 5069525.0 | 69.25 | 0.0 |
| RE DISCCART | 275209.0 | 5069525.0 | 68.5 | 0.0 |
| RE DISCCART | 275409.0 | 5069525.0 | 67.71 | 0.0 |
| RE DISCCART | 275609.0 | 5069525.0 | 66.91 | 0.0 |
| RE DISCCART | 275809.0 | 5069525.0 | 66.15 | 0.0 |
| RE DISCCART | 276009.0 | 5069525.0 | 65.33 | 0.0 |
| RE DISCCART | 276209.0 | 5069525.0 | 64.5 | 0.0 |
| RE DISCCART | 276409.0 | 5069525.0 | 63.68 | 0.0 |
| RE DISCCART | 276609.0 | 5069525.0 | 63.09 | 0.0 |
| RE DISCCART | 276809.0 | 5069525.0 | 63.19 | 0.0 |
| RE DISCCART | 277009.0 | 5069525.0 | 63.45 | 0.0 |
| RE DISCCART | 277209.0 | 5069525.0 | 63.33 | 0.0 |
| RE DISCCART | 269009.0 | 5069725.0 | 79.37 | 0.0 |
| RE DISCCART | 269209.0 | 5069725.0 | 79.64 | 0.0 |
| RE DISCCART | 269409.0 | 5069725.0 | 79.33 | 0.0 |
| RE DISCCART | 269609.0 | 5069725.0 | 79.65 | 0.0 |
| RE DISCCART | 269809.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069725.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069725.0 | 79.91 | 0.0 |
| RE DISCCART | 270609.0 | 5069725.0 | 79.7 | 0.0 |
| RE DISCCART | 270809.0 | 5069725.0 | 76.99 | 0.0 |
| RE DISCCART | 271009.0 | 5069725.0 | 71.85 | 0.0 |
| RE DISCCART | 271209.0 | 5069725.0 | 68.85 | 0.0 |
| RE DISCCART | 271409.0 | 5069725.0 | 70.61 | 0.0 |
| RE DISCCART | 271609.0 | 5069725.0 | 72.36 | 0.0 |
| RE DISCCART | 271809.0 | 5069725.0 | 74.24 | 0.0 |
| RE DISCCART | 272009.0 | 5069725.0 | 76.96 | 0.0 |
| RE DISCCART | 272209.0 | 5069725.0 | 76.3 | 0.0 |
| RE DISCCART | 272409.0 | 5069725.0 | 75.89 | 0.0 |
| RE DISCCART | 272809.0 | 5069725.0 | 75.18 | 0.0 |
| RE DISCCART | 273009.0 | 5069725.0 | 75.73 | 0.0 |
| RE DISCCART | 273209.0 | 5069725.0 | 75.35 | 0.0 |
| RE DISCCART | 273409.0 | 5069725.0 | 76.29 | 0.0 |
| RE DISCCART | 273609.0 | 5069725.0 | 76.02 | 0.0 |
| RE DISCCART | 273809.0 | 5069725.0 | 75.28 | 0.0 |
| RE DISCCART | 274009.0 | 5069725.0 | 74.54 | 0.0 |
| RE DISCCART | 274209.0 | 5069725.0 | 73.8 | 0.0 |
| RE DISCCART | 274409.0 | 5069725.0 | 73.06 | 0.0 |
| RE DISCCART | 274609.0 | 5069725.0 | 72.38 | 0.0 |
| RE DISCCART | 274809.0 | 5069725.0 | 71.48 | 0.0 |
| RE DISCCART | 275009.0 | 5069725.0 | 70.27 | 0.0 |
| RE DISCCART | 275209.0 | 5069725.0 | 69.4 | 0.0 |
| RE DISCCART | 275409.0 | 5069725.0 | 68.59 | 0.0 |
| RE DISCCART | 275609.0 | 5069725.0 | 67.89 | 0.0 |
| RE DISCCART | 275809.0 | 5069725.0 | 67.06 | 0.0 |
| RE DISCCART | 276009.0 | 5069725.0 | 66.23 | 0.0 |
| RE DISCCART | 276209.0 | 5069725.0 | 65.41 | 0.0 |
| RE DISCCART | 276409.0 | 5069725.0 | 64.58 | 0.0 |
| RE DISCCART | 276609.0 | 5069725.0 | 63.88 | 0.0 |
| RE DISCCART | 276809.0 | 5069725.0 | 63.79 | 0.0 |
| RE DISCCART | 277009.0 | 5069725.0 | 63.63 | 0.0 |
| RE DISCCART | 277209.0 | 5069725.0 | 63.46 | 0.0 |
| RE DISCCART | 269009.0 | 5069925.0 | 79.34 | 0.0 |
| RE DISCCART | 269209.0 | 5069925.0 | 79.27 | 0.0 |
| RE DISCCART | 269409.0 | 5069925.0 | 78.9 | 0.0 |
| RE DISCCART | 269609.0 | 5069925.0 | 79.74 | 0.0 |
| RE DISCCART | 269809.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5069925.0 | 80.0 | 0.0 |
| RE DISCCART | 270409.0 | 5069925.0 | 80.7 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 270609.0 | 5069925.0 | 78.95 | 0.0 |
| RE DISCCART | 270809.0 | 5069925.0 | 73.81 | 0.0 |
| RE DISCCART | 271009.0 | 5069925.0 | 68.67 | 0.0 |
| RE DISCCART | 271209.0 | 5069925.0 | 66.51 | 0.0 |
| RE DISCCART | 271409.0 | 5069925.0 | 68.27 | 0.0 |
| RE DISCCART | 271609.0 | 5069925.0 | 70.54 | 0.0 |
| RE DISCCART | 271809.0 | 5069925.0 | 73.26 | 0.0 |
| RE DISCCART | 272009.0 | 5069925.0 | 75.98 | 0.0 |
| RE DISCCART | 272209.0 | 5069925.0 | 75.29 | 0.0 |
| RE DISCCART | 273009.0 | 5069925.0 | 74.94 | 0.0 |
| RE DISCCART | 273209.0 | 5069925.0 | 74.93 | 0.0 |
| RE DISCCART | 273409.0 | 5069925.0 | 75.61 | 0.0 |
| RE DISCCART | 273609.0 | 5069925.0 | 76.64 | 0.0 |
| RE DISCCART | 273809.0 | 5069925.0 | 77.27 | 0.0 |
| RE DISCCART | 274009.0 | 5069925.0 | 76.53 | 0.0 |
| RE DISCCART | 274209.0 | 5069925.0 | 75.79 | 0.0 |
| RE DISCCART | 274409.0 | 5069925.0 | 75.04 | 0.0 |
| RE DISCCART | 274609.0 | 5069925.0 | 74.3 | 0.0 |
| RE DISCCART | 274809.0 | 5069925.0 | 73.08 | 0.0 |
| RE DISCCART | 275009.0 | 5069925.0 | 71.78 | 0.0 |
| RE DISCCART | 275209.0 | 5069925.0 | 70.44 | 0.0 |
| RE DISCCART | 275409.0 | 5069925.0 | 69.56 | 0.0 |
| RE DISCCART | 275609.0 | 5069925.0 | 68.8 | 0.0 |
| RE DISCCART | 275809.0 | 5069925.0 | 67.97 | 0.0 |
| RE DISCCART | 276009.0 | 5069925.0 | 67.12 | 0.0 |
| RE DISCCART | 276209.0 | 5069925.0 | 66.3 | 0.0 |
| RE DISCCART | 276409.0 | 5069925.0 | 65.47 | 0.0 |
| RE DISCCART | 276609.0 | 5069925.0 | 64.53 | 0.0 |
| RE DISCCART | 276809.0 | 5069925.0 | 63.93 | 0.0 |
| RE DISCCART | 277009.0 | 5069925.0 | 63.76 | 0.0 |
| RE DISCCART | 277209.0 | 5069925.0 | 63.6 | 0.0 |
| RE DISCCART | 269009.0 | 5070125.0 | 79.05 | 0.0 |
| RE DISCCART | 269209.0 | 5070125.0 | 79.19 | 0.0 |
| RE DISCCART | 269409.0 | 5070125.0 | 78.6 | 0.0 |
| RE DISCCART | 269609.0 | 5070125.0 | 79.5 | 0.0 |
| RE DISCCART | 269809.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270009.0 | 5070125.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070125.0 | 82.08 | 0.0 |
| RE DISCCART | 270409.0 | 5070125.0 | 85.97 | 0.0 |
| RE DISCCART | 270609.0 | 5070125.0 | 81.05 | 0.0 |
| RE DISCCART | 270809.0 | 5070125.0 | 72.57 | 0.0 |
| RE DISCCART | 271009.0 | 5070125.0 | 65.49 | 0.0 |
| RE DISCCART | 271209.0 | 5070125.0 | 64.17 | 0.0 |
| RE DISCCART | 271409.0 | 5070125.0 | 66.84 | 0.0 |
| RE DISCCART | 271609.0 | 5070125.0 | 69.57 | 0.0 |
| RE DISCCART | 271809.0 | 5070125.0 | 72.29 | 0.0 |
| RE DISCCART | 272009.0 | 5070125.0 | 75.01 | 0.0 |
| RE DISCCART | 273209.0 | 5070125.0 | 74.24 | 0.0 |
| RE DISCCART | 273409.0 | 5070125.0 | 74.94 | 0.0 |
| RE DISCCART | 273609.0 | 5070125.0 | 75.96 | 0.0 |
| RE DISCCART | 273809.0 | 5070125.0 | 76.99 | 0.0 |
| RE DISCCART | 274009.0 | 5070125.0 | 78.02 | 0.0 |
| RE DISCCART | 274209.0 | 5070125.0 | 77.77 | 0.0 |
| RE DISCCART | 274409.0 | 5070125.0 | 77.07 | 0.0 |
| RE DISCCART | 274609.0 | 5070125.0 | 75.85 | 0.0 |
| RE DISCCART | 274809.0 | 5070125.0 | 74.52 | 0.0 |
| RE DISCCART | 275009.0 | 5070125.0 | 73.15 | 0.0 |
| RE DISCCART | 275209.0 | 5070125.0 | 71.74 | 0.0 |
| RE DISCCART | 275409.0 | 5070125.0 | 70.34 | 0.0 |
| RE DISCCART | 275609.0 | 5070125.0 | 69.63 | 0.0 |
| RE DISCCART | 275809.0 | 5070125.0 | 68.85 | 0.0 |
| RE DISCCART | 276009.0 | 5070125.0 | 68.04 | 0.0 |
| RE DISCCART | 276209.0 | 5070125.0 | 67.19 | 0.0 |
| RE DISCCART | 276409.0 | 5070125.0 | 66.26 | 0.0 |
| RE DISCCART | 276609.0 | 5070125.0 | 65.31 | 0.0 |
| RE DISCCART | 276809.0 | 5070125.0 | 64.36 | 0.0 |
| RE DISCCART | 277009.0 | 5070125.0 | 63.9 | 0.0 |
| RE DISCCART | 277209.0 | 5070125.0 | 63.73 | 0.0 |
| RE DISCCART | 269009.0 | 5070325.0 | 79.67 | 0.0 |
| RE DISCCART | 269209.0 | 5070325.0 | 79.15 | 0.0 |

| | | | | |
|-------------|----------|-----------|-------|-----|
| RE DISCCART | 269409.0 | 5070325.0 | 78.43 | 0.0 |
| RE DISCCART | 269609.0 | 5070325.0 | 78.28 | 0.0 |
| RE DISCCART | 269809.0 | 5070325.0 | 79.28 | 0.0 |
| RE DISCCART | 270009.0 | 5070325.0 | 80.0 | 0.0 |
| RE DISCCART | 270209.0 | 5070325.0 | 88.58 | 0.0 |
| RE DISCCART | 270409.0 | 5070325.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070325.0 | 83.6 | 0.0 |
| RE DISCCART | 270809.0 | 5070325.0 | 75.31 | 0.0 |
| RE DISCCART | 271009.0 | 5070325.0 | 67.86 | 0.0 |
| RE DISCCART | 271209.0 | 5070325.0 | 65.72 | 0.0 |
| RE DISCCART | 271409.0 | 5070325.0 | 66.42 | 0.0 |
| RE DISCCART | 271609.0 | 5070325.0 | 68.59 | 0.0 |
| RE DISCCART | 271809.0 | 5070325.0 | 71.31 | 0.0 |
| RE DISCCART | 273409.0 | 5070325.0 | 74.26 | 0.0 |
| RE DISCCART | 273609.0 | 5070325.0 | 75.29 | 0.0 |
| RE DISCCART | 273809.0 | 5070325.0 | 76.32 | 0.0 |
| RE DISCCART | 274009.0 | 5070325.0 | 77.34 | 0.0 |
| RE DISCCART | 274209.0 | 5070325.0 | 78.45 | 0.0 |
| RE DISCCART | 274409.0 | 5070325.0 | 78.49 | 0.0 |
| RE DISCCART | 274609.0 | 5070325.0 | 77.07 | 0.0 |
| RE DISCCART | 274809.0 | 5070325.0 | 75.66 | 0.0 |
| RE DISCCART | 275009.0 | 5070325.0 | 74.25 | 0.0 |
| RE DISCCART | 275209.0 | 5070325.0 | 72.83 | 0.0 |
| RE DISCCART | 275409.0 | 5070325.0 | 71.45 | 0.0 |
| RE DISCCART | 275609.0 | 5070325.0 | 70.74 | 0.0 |
| RE DISCCART | 275809.0 | 5070325.0 | 69.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070325.0 | 68.91 | 0.0 |
| RE DISCCART | 276209.0 | 5070325.0 | 68.0 | 0.0 |
| RE DISCCART | 276409.0 | 5070325.0 | 67.03 | 0.0 |
| RE DISCCART | 276609.0 | 5070325.0 | 66.08 | 0.0 |
| RE DISCCART | 276809.0 | 5070325.0 | 65.14 | 0.0 |
| RE DISCCART | 277009.0 | 5070325.0 | 64.19 | 0.0 |
| RE DISCCART | 277209.0 | 5070325.0 | 63.87 | 0.0 |
| RE DISCCART | 269009.0 | 5070525.0 | 79.71 | 0.0 |
| RE DISCCART | 269209.0 | 5070525.0 | 79.22 | 0.0 |
| RE DISCCART | 269409.0 | 5070525.0 | 78.76 | 0.0 |
| RE DISCCART | 269609.0 | 5070525.0 | 78.37 | 0.0 |
| RE DISCCART | 269809.0 | 5070525.0 | 78.74 | 0.0 |
| RE DISCCART | 270009.0 | 5070525.0 | 79.85 | 0.0 |
| RE DISCCART | 270209.0 | 5070525.0 | 84.18 | 0.0 |
| RE DISCCART | 270409.0 | 5070525.0 | 90.0 | 0.0 |
| RE DISCCART | 270609.0 | 5070525.0 | 87.67 | 0.0 |
| RE DISCCART | 270809.0 | 5070525.0 | 80.65 | 0.0 |
| RE DISCCART | 271009.0 | 5070525.0 | 76.51 | 0.0 |
| RE DISCCART | 271209.0 | 5070525.0 | 73.23 | 0.0 |
| RE DISCCART | 271409.0 | 5070525.0 | 72.5 | 0.0 |
| RE DISCCART | 271609.0 | 5070525.0 | 72.03 | 0.0 |
| RE DISCCART | 271809.0 | 5070525.0 | 72.7 | 0.0 |
| RE DISCCART | 273609.0 | 5070525.0 | 74.99 | 0.0 |
| RE DISCCART | 273809.0 | 5070525.0 | 76.16 | 0.0 |
| RE DISCCART | 274009.0 | 5070525.0 | 77.32 | 0.0 |
| RE DISCCART | 274209.0 | 5070525.0 | 78.49 | 0.0 |
| RE DISCCART | 274409.0 | 5070525.0 | 78.75 | 0.0 |
| RE DISCCART | 274609.0 | 5070525.0 | 78.17 | 0.0 |
| RE DISCCART | 274809.0 | 5070525.0 | 76.76 | 0.0 |
| RE DISCCART | 275009.0 | 5070525.0 | 75.34 | 0.0 |
| RE DISCCART | 275209.0 | 5070525.0 | 73.93 | 0.0 |
| RE DISCCART | 275409.0 | 5070525.0 | 72.73 | 0.0 |
| RE DISCCART | 275609.0 | 5070525.0 | 71.84 | 0.0 |
| RE DISCCART | 275809.0 | 5070525.0 | 70.75 | 0.0 |
| RE DISCCART | 276009.0 | 5070525.0 | 69.74 | 0.0 |
| RE DISCCART | 276209.0 | 5070525.0 | 68.76 | 0.0 |
| RE DISCCART | 276409.0 | 5070525.0 | 67.81 | 0.0 |
| RE DISCCART | 276609.0 | 5070525.0 | 66.86 | 0.0 |
| RE DISCCART | 276809.0 | 5070525.0 | 65.91 | 0.0 |
| RE DISCCART | 277009.0 | 5070525.0 | 64.96 | 0.0 |
| RE DISCCART | 277209.0 | 5070525.0 | 64.04 | 0.0 |
| RE DISCCART | 269009.0 | 5070725.0 | 80.0 | 0.0 |
| RE DISCCART | 269209.0 | 5070725.0 | 79.64 | 0.0 |
| RE DISCCART | 269409.0 | 5070725.0 | 79.22 | 0.0 |

RE DISCCART 269609.0 5070725.0 78.96 0.0
RE DISCCART 269809.0 5070725.0 79.32 0.0
RE DISCCART 270009.0 5070725.0 79.8 0.0
RE DISCCART 270209.0 5070725.0 83.58 0.0
RE DISCCART 270409.0 5070725.0 90.0 0.0
RE DISCCART 270609.0 5070725.0 90.0 0.0
RE DISCCART 270809.0 5070725.0 88.46 0.0
RE DISCCART 271009.0 5070725.0 85.17 0.0
RE DISCCART 271209.0 5070725.0 81.88 0.0
RE DISCCART 271409.0 5070725.0 78.6 0.0
RE DISCCART 271609.0 5070725.0 79.28 0.0
RE DISCCART 271809.0 5070725.0 77.57 0.0
RE DISCCART 273809.0 5070725.0 76.19 0.0
RE DISCCART 274009.0 5070725.0 77.36 0.0
RE DISCCART 274209.0 5070725.0 78.52 0.0
RE DISCCART 274409.0 5070725.0 78.74 0.0
RE DISCCART 274609.0 5070725.0 78.29 0.0
RE DISCCART 274809.0 5070725.0 77.85 0.0
RE DISCCART 275009.0 5070725.0 76.44 0.0
RE DISCCART 275209.0 5070725.0 75.03 0.0
RE DISCCART 275409.0 5070725.0 74.01 0.0
RE DISCCART 275609.0 5070725.0 72.91 0.0
RE DISCCART 275809.0 5070725.0 71.76 0.0
RE DISCCART 276009.0 5070725.0 70.59 0.0
RE DISCCART 276209.0 5070725.0 69.53 0.0
RE DISCCART 276409.0 5070725.0 68.58 0.0
RE DISCCART 276609.0 5070725.0 67.63 0.0
RE DISCCART 276809.0 5070725.0 66.74 0.0
RE DISCCART 277009.0 5070725.0 65.89 0.0
RE DISCCART 277209.0 5070725.0 64.98 0.0
RE DISCCART 269009.0 5070925.0 80.0 0.0
RE DISCCART 269209.0 5070925.0 80.0 0.0
RE DISCCART 269409.0 5070925.0 79.8 0.0
RE DISCCART 269609.0 5070925.0 79.55 0.0
RE DISCCART 269809.0 5070925.0 79.9 0.0
RE DISCCART 270009.0 5070925.0 80.0 0.0
RE DISCCART 270209.0 5070925.0 82.24 0.0
RE DISCCART 270409.0 5070925.0 90.0 0.0
RE DISCCART 270609.0 5070925.0 90.0 0.0
RE DISCCART 270809.0 5070925.0 89.84 0.0
RE DISCCART 271009.0 5070925.0 87.3 0.0
RE DISCCART 271209.0 5070925.0 85.08 0.0
RE DISCCART 271409.0 5070925.0 81.55 0.0
RE DISCCART 271609.0 5070925.0 80.21 0.0
RE DISCCART 271809.0 5070925.0 80.0 0.0
RE DISCCART 272009.0 5070925.0 79.32 0.0
RE DISCCART 274009.0 5070925.0 77.39 0.0
RE DISCCART 274209.0 5070925.0 78.56 0.0
RE DISCCART 274409.0 5070925.0 78.72 0.0
RE DISCCART 274609.0 5070925.0 78.28 0.0
RE DISCCART 274809.0 5070925.0 77.84 0.0
RE DISCCART 275009.0 5070925.0 77.4 0.0
RE DISCCART 275209.0 5070925.0 76.12 0.0
RE DISCCART 275409.0 5070925.0 75.07 0.0
RE DISCCART 275609.0 5070925.0 73.88 0.0
RE DISCCART 275809.0 5070925.0 72.71 0.0
RE DISCCART 276009.0 5070925.0 71.5 0.0
RE DISCCART 276209.0 5070925.0 70.32 0.0
RE DISCCART 276409.0 5070925.0 69.43 0.0
RE DISCCART 276609.0 5070925.0 68.55 0.0
RE DISCCART 276809.0 5070925.0 67.72 0.0
RE DISCCART 277009.0 5070925.0 66.89 0.0
RE DISCCART 277209.0 5070925.0 65.93 0.0
RE DISCCART 269009.0 5071125.0 83.5 0.0
RE DISCCART 269209.0 5071125.0 80.34 0.0
RE DISCCART 269409.0 5071125.0 80.12 0.0
RE DISCCART 269609.0 5071125.0 80.0 0.0
RE DISCCART 269809.0 5071125.0 80.0 0.0
RE DISCCART 270009.0 5071125.0 80.0 0.0
RE DISCCART 270209.0 5071125.0 81.91 0.0

RE DISCCART 270409.0 5071125.0 87.07 0.0
RE DISCCART 270609.0 5071125.0 90.0 0.0
RE DISCCART 270809.0 5071125.0 90.0 0.0
RE DISCCART 271009.0 5071125.0 89.04 0.0
RE DISCCART 271209.0 5071125.0 84.54 0.0
RE DISCCART 271409.0 5071125.0 84.24 0.0
RE DISCCART 271609.0 5071125.0 82.85 0.0
RE DISCCART 271809.0 5071125.0 80.03 0.0
RE DISCCART 272009.0 5071125.0 80.0 0.0
RE DISCCART 272209.0 5071125.0 78.52 0.0
RE DISCCART 274209.0 5071125.0 78.59 0.0
RE DISCCART 274409.0 5071125.0 78.71 0.0
RE DISCCART 274609.0 5071125.0 78.27 0.0
RE DISCCART 274809.0 5071125.0 77.83 0.0
RE DISCCART 275009.0 5071125.0 77.38 0.0
RE DISCCART 275209.0 5071125.0 76.95 0.0
RE DISCCART 275409.0 5071125.0 75.91 0.0
RE DISCCART 275609.0 5071125.0 74.69 0.0
RE DISCCART 275809.0 5071125.0 73.47 0.0
RE DISCCART 276009.0 5071125.0 72.26 0.0
RE DISCCART 276209.0 5071125.0 71.18 0.0
RE DISCCART 276409.0 5071125.0 70.34 0.0
RE DISCCART 276609.0 5071125.0 69.55 0.0
RE DISCCART 276809.0 5071125.0 68.77 0.0
RE DISCCART 277009.0 5071125.0 67.86 0.0
RE DISCCART 277209.0 5071125.0 66.88 0.0
RE DISCCART 269009.0 5071325.0 86.87 0.0
RE DISCCART 269209.0 5071325.0 80.49 0.0
RE DISCCART 269409.0 5071325.0 80.4 0.0
RE DISCCART 269609.0 5071325.0 80.19 0.0
RE DISCCART 269809.0 5071325.0 80.0 0.0
RE DISCCART 270009.0 5071325.0 80.0 0.0
RE DISCCART 270209.0 5071325.0 80.0 0.0
RE DISCCART 270409.0 5071325.0 82.29 0.0
RE DISCCART 270609.0 5071325.0 88.51 0.0
RE DISCCART 270809.0 5071325.0 92.82 0.0
RE DISCCART 271009.0 5071325.0 91.53 0.0
RE DISCCART 271209.0 5071325.0 90.0 0.0
RE DISCCART 271409.0 5071325.0 87.26 0.0
RE DISCCART 271609.0 5071325.0 84.37 0.0
RE DISCCART 271809.0 5071325.0 81.39 0.0
RE DISCCART 272009.0 5071325.0 80.0 0.0
RE DISCCART 272209.0 5071325.0 78.86 0.0
RE DISCCART 272409.0 5071325.0 77.15 0.0
RE DISCCART 274209.0 5071325.0 78.63 0.0
RE DISCCART 274409.0 5071325.0 78.7 0.0
RE DISCCART 274609.0 5071325.0 78.24 0.0
RE DISCCART 274809.0 5071325.0 77.76 0.0
RE DISCCART 275009.0 5071325.0 77.29 0.0
RE DISCCART 275209.0 5071325.0 76.9 0.0
RE DISCCART 275409.0 5071325.0 76.65 0.0
RE DISCCART 275609.0 5071325.0 75.45 0.0
RE DISCCART 275809.0 5071325.0 74.23 0.0
RE DISCCART 276009.0 5071325.0 73.02 0.0
RE DISCCART 276209.0 5071325.0 72.11 0.0
RE DISCCART 276409.0 5071325.0 71.32 0.0
RE DISCCART 276609.0 5071325.0 70.54 0.0
RE DISCCART 276809.0 5071325.0 69.73 0.0
RE DISCCART 277009.0 5071325.0 68.81 0.0
RE DISCCART 277209.0 5071325.0 67.82 0.0
RE DISCCART 269009.0 5071525.0 86.19 0.0
RE DISCCART 269209.0 5071525.0 80.84 0.0
RE DISCCART 269409.0 5071525.0 80.57 0.0
RE DISCCART 269609.0 5071525.0 80.25 0.0
RE DISCCART 269809.0 5071525.0 80.0 0.0
RE DISCCART 270009.0 5071525.0 80.0 0.0
RE DISCCART 270209.0 5071525.0 80.0 0.0
RE DISCCART 270409.0 5071525.0 80.0 0.0
RE DISCCART 270609.0 5071525.0 84.96 0.0
RE DISCCART 270809.0 5071525.0 88.51 0.0

RE DISCCART 271009.0 5071525.0 90.0 0.0
RE DISCCART 271209.0 5071525.0 90.0 0.0
RE DISCCART 271409.0 5071525.0 87.51 0.0
RE DISCCART 271609.0 5071525.0 84.04 0.0
RE DISCCART 271809.0 5071525.0 80.88 0.0
RE DISCCART 272009.0 5071525.0 80.0 0.0
RE DISCCART 272209.0 5071525.0 79.79 0.0
RE DISCCART 272409.0 5071525.0 78.06 0.0
RE DISCCART 272609.0 5071525.0 76.48 0.0
RE DISCCART 274009.0 5071525.0 77.44 0.0
RE DISCCART 274209.0 5071525.0 78.38 0.0
RE DISCCART 274409.0 5071525.0 78.62 0.0
RE DISCCART 274609.0 5071525.0 78.15 0.0
RE DISCCART 274809.0 5071525.0 77.68 0.0
RE DISCCART 275009.0 5071525.0 77.21 0.0
RE DISCCART 275209.0 5071525.0 76.86 0.0
RE DISCCART 275409.0 5071525.0 76.6 0.0
RE DISCCART 275609.0 5071525.0 76.21 0.0
RE DISCCART 275809.0 5071525.0 74.99 0.0
RE DISCCART 276009.0 5071525.0 73.89 0.0
RE DISCCART 276209.0 5071525.0 73.08 0.0
RE DISCCART 276409.0 5071525.0 72.29 0.0
RE DISCCART 276609.0 5071525.0 71.46 0.0
RE DISCCART 276809.0 5071525.0 70.57 0.0
RE DISCCART 277009.0 5071525.0 69.66 0.0
RE DISCCART 277209.0 5071525.0 68.61 0.0
RE DISCCART 269009.0 5071725.0 83.51 0.0
RE DISCCART 269209.0 5071725.0 82.08 0.0
RE DISCCART 269409.0 5071725.0 80.98 0.0
RE DISCCART 269609.0 5071725.0 80.28 0.0
RE DISCCART 269809.0 5071725.0 80.0 0.0
RE DISCCART 270009.0 5071725.0 80.0 0.0
RE DISCCART 270209.0 5071725.0 80.0 0.0
RE DISCCART 270409.0 5071725.0 80.0 0.0
RE DISCCART 270609.0 5071725.0 80.58 0.0
RE DISCCART 270809.0 5071725.0 84.67 0.0
RE DISCCART 271009.0 5071725.0 87.86 0.0
RE DISCCART 271209.0 5071725.0 89.11 0.0
RE DISCCART 271409.0 5071725.0 86.23 0.0
RE DISCCART 271609.0 5071725.0 83.3 0.0
RE DISCCART 271809.0 5071725.0 80.56 0.0
RE DISCCART 272009.0 5071725.0 80.0 0.0
RE DISCCART 272209.0 5071725.0 80.0 0.0
RE DISCCART 272409.0 5071725.0 78.95 0.0
RE DISCCART 272609.0 5071725.0 77.52 0.0
RE DISCCART 272809.0 5071725.0 77.45 0.0
RE DISCCART 273009.0 5071725.0 76.9 0.0
RE DISCCART 273809.0 5071725.0 76.0 0.0
RE DISCCART 274009.0 5071725.0 76.94 0.0
RE DISCCART 274209.0 5071725.0 77.82 0.0
RE DISCCART 274409.0 5071725.0 78.09 0.0
RE DISCCART 274609.0 5071725.0 78.06 0.0
RE DISCCART 274809.0 5071725.0 77.59 0.0
RE DISCCART 275009.0 5071725.0 77.12 0.0
RE DISCCART 275209.0 5071725.0 76.81 0.0
RE DISCCART 275409.0 5071725.0 76.55 0.0
RE DISCCART 275609.0 5071725.0 76.3 0.0
RE DISCCART 275809.0 5071725.0 75.75 0.0
RE DISCCART 276009.0 5071725.0 74.84 0.0
RE DISCCART 276209.0 5071725.0 73.97 0.0
RE DISCCART 276409.0 5071725.0 73.04 0.0
RE DISCCART 276609.0 5071725.0 72.15 0.0
RE DISCCART 276809.0 5071725.0 71.26 0.0
RE DISCCART 277009.0 5071725.0 70.38 0.0
RE DISCCART 277209.0 5071725.0 69.45 0.0
RE DISCCART 269009.0 5071925.0 85.79 0.0
RE DISCCART 269209.0 5071925.0 84.5 0.0
RE DISCCART 269409.0 5071925.0 83.39 0.0
RE DISCCART 269609.0 5071925.0 82.29 0.0
RE DISCCART 269809.0 5071925.0 80.26 0.0

RE DISCCART 270009.0 5071925.0 80.0 0.0
RE DISCCART 270209.0 5071925.0 80.0 0.0
RE DISCCART 270409.0 5071925.0 80.0 0.0
RE DISCCART 270609.0 5071925.0 80.0 0.0
RE DISCCART 270809.0 5071925.0 81.9 0.0
RE DISCCART 271009.0 5071925.0 84.79 0.0
RE DISCCART 271209.0 5071925.0 85.8 0.0
RE DISCCART 271409.0 5071925.0 82.94 0.0
RE DISCCART 271609.0 5071925.0 82.56 0.0
RE DISCCART 271809.0 5071925.0 81.45 0.0
RE DISCCART 272009.0 5071925.0 80.0 0.0
RE DISCCART 272209.0 5071925.0 80.0 0.0
RE DISCCART 272409.0 5071925.0 79.98 0.0
RE DISCCART 272609.0 5071925.0 78.61 0.0
RE DISCCART 272809.0 5071925.0 78.32 0.0
RE DISCCART 273009.0 5071925.0 77.77 0.0
RE DISCCART 273609.0 5071925.0 74.55 0.0
RE DISCCART 273809.0 5071925.0 75.49 0.0
RE DISCCART 274009.0 5071925.0 76.43 0.0
RE DISCCART 274209.0 5071925.0 77.25 0.0
RE DISCCART 274409.0 5071925.0 77.55 0.0
RE DISCCART 274609.0 5071925.0 77.53 0.0
RE DISCCART 274809.0 5071925.0 77.51 0.0
RE DISCCART 275009.0 5071925.0 77.04 0.0
RE DISCCART 275209.0 5071925.0 76.76 0.0
RE DISCCART 275409.0 5071925.0 76.51 0.0
RE DISCCART 275609.0 5071925.0 76.26 0.0
RE DISCCART 275809.0 5071925.0 76.01 0.0
RE DISCCART 276009.0 5071925.0 75.68 0.0
RE DISCCART 276209.0 5071925.0 74.8 0.0
RE DISCCART 276409.0 5071925.0 73.92 0.0
RE DISCCART 276609.0 5071925.0 73.04 0.0
RE DISCCART 276809.0 5071925.0 72.16 0.0
RE DISCCART 277009.0 5071925.0 71.21 0.0
RE DISCCART 277209.0 5071925.0 70.0 0.0
RE DISCCART 269009.0 5072125.0 88.26 0.0
RE DISCCART 269209.0 5072125.0 86.91 0.0
RE DISCCART 269409.0 5072125.0 85.81 0.0
RE DISCCART 269609.0 5072125.0 83.75 0.0
RE DISCCART 269809.0 5072125.0 81.1 0.0
RE DISCCART 270009.0 5072125.0 81.04 0.0
RE DISCCART 270209.0 5072125.0 80.79 0.0
RE DISCCART 270409.0 5072125.0 80.0 0.0
RE DISCCART 270609.0 5072125.0 80.0 0.0
RE DISCCART 270809.0 5072125.0 80.0 0.0
RE DISCCART 271009.0 5072125.0 81.35 0.0
RE DISCCART 271209.0 5072125.0 82.49 0.0
RE DISCCART 271409.0 5072125.0 81.36 0.0
RE DISCCART 271609.0 5072125.0 81.13 0.0
RE DISCCART 271809.0 5072125.0 80.9 0.0
RE DISCCART 272009.0 5072125.0 80.0 0.0
RE DISCCART 272209.0 5072125.0 80.0 0.0
RE DISCCART 272409.0 5072125.0 80.0 0.0
RE DISCCART 272609.0 5072125.0 79.74 0.0
RE DISCCART 272809.0 5072125.0 79.19 0.0
RE DISCCART 273009.0 5072125.0 78.64 0.0
RE DISCCART 273209.0 5072125.0 77.54 0.0
RE DISCCART 273409.0 5072125.0 75.64 0.0
RE DISCCART 273609.0 5072125.0 74.05 0.0
RE DISCCART 273809.0 5072125.0 74.99 0.0
RE DISCCART 274009.0 5072125.0 75.9 0.0
RE DISCCART 274209.0 5072125.0 76.69 0.0
RE DISCCART 274409.0 5072125.0 77.01 0.0
RE DISCCART 274609.0 5072125.0 76.99 0.0
RE DISCCART 274809.0 5072125.0 76.97 0.0
RE DISCCART 275009.0 5072125.0 76.98 0.0
RE DISCCART 275209.0 5072125.0 76.74 0.0
RE DISCCART 275409.0 5072125.0 76.5 0.0
RE DISCCART 275609.0 5072125.0 76.25 0.0
RE DISCCART 275809.0 5072125.0 76.01 0.0

RE DISCCART 276009.0 5072125.0 76.0 0.0
RE DISCCART 276209.0 5072125.0 75.7 0.0
RE DISCCART 276409.0 5072125.0 74.82 0.0
RE DISCCART 276609.0 5072125.0 73.94 0.0
RE DISCCART 276809.0 5072125.0 73.06 0.0
RE DISCCART 277009.0 5072125.0 72.02 0.0
RE DISCCART 277209.0 5072125.0 70.82 0.0
RE DISCCART 269009.0 5072325.0 90.0 0.0
RE DISCCART 269209.0 5072325.0 89.32 0.0
RE DISCCART 269409.0 5072325.0 87.38 0.0
RE DISCCART 269609.0 5072325.0 85.43 0.0
RE DISCCART 269809.0 5072325.0 83.89 0.0
RE DISCCART 270009.0 5072325.0 84.28 0.0
RE DISCCART 270209.0 5072325.0 83.43 0.0
RE DISCCART 270409.0 5072325.0 82.2 0.0
RE DISCCART 270609.0 5072325.0 80.47 0.0
RE DISCCART 270809.0 5072325.0 80.0 0.0
RE DISCCART 271009.0 5072325.0 80.0 0.0
RE DISCCART 271209.0 5072325.0 80.0 0.0
RE DISCCART 271409.0 5072325.0 80.0 0.0
RE DISCCART 271609.0 5072325.0 80.0 0.0
RE DISCCART 271809.0 5072325.0 80.0 0.0
RE DISCCART 272009.0 5072325.0 80.0 0.0
RE DISCCART 272209.0 5072325.0 80.0 0.0
RE DISCCART 272409.0 5072325.0 80.0 0.0
RE DISCCART 272609.0 5072325.0 80.0 0.0
RE DISCCART 272809.0 5072325.0 80.0 0.0
RE DISCCART 273009.0 5072325.0 79.52 0.0
RE DISCCART 273209.0 5072325.0 78.64 0.0
RE DISCCART 273409.0 5072325.0 76.73 0.0
RE DISCCART 273609.0 5072325.0 74.83 0.0
RE DISCCART 273809.0 5072325.0 74.49 0.0
RE DISCCART 274009.0 5072325.0 75.33 0.0
RE DISCCART 274209.0 5072325.0 76.12 0.0
RE DISCCART 274409.0 5072325.0 76.47 0.0
RE DISCCART 274609.0 5072325.0 76.45 0.0
RE DISCCART 274809.0 5072325.0 76.63 0.0
RE DISCCART 275009.0 5072325.0 76.82 0.0
RE DISCCART 275209.0 5072325.0 76.73 0.0
RE DISCCART 275409.0 5072325.0 76.49 0.0
RE DISCCART 275609.0 5072325.0 76.25 0.0
RE DISCCART 275809.0 5072325.0 76.01 0.0
RE DISCCART 276009.0 5072325.0 76.0 0.0
RE DISCCART 276209.0 5072325.0 76.0 0.0
RE DISCCART 276409.0 5072325.0 75.71 0.0
RE DISCCART 276609.0 5072325.0 74.83 0.0
RE DISCCART 276809.0 5072325.0 73.95 0.0
RE DISCCART 277009.0 5072325.0 72.83 0.0
RE DISCCART 277209.0 5072325.0 71.88 0.0
RE DISCCART 269009.0 5072525.0 90.0 0.0
RE DISCCART 269209.0 5072525.0 90.0 0.0
RE DISCCART 269409.0 5072525.0 89.94 0.0
RE DISCCART 269609.0 5072525.0 87.87 0.0
RE DISCCART 269809.0 5072525.0 87.09 0.0
RE DISCCART 270009.0 5072525.0 87.05 0.0
RE DISCCART 270209.0 5072525.0 85.8 0.0
RE DISCCART 270409.0 5072525.0 83.8 0.0
RE DISCCART 270609.0 5072525.0 82.29 0.0
RE DISCCART 270809.0 5072525.0 80.41 0.0
RE DISCCART 271009.0 5072525.0 80.0 0.0
RE DISCCART 271209.0 5072525.0 80.0 0.0
RE DISCCART 271409.0 5072525.0 80.0 0.0
RE DISCCART 271609.0 5072525.0 80.0 0.0
RE DISCCART 271809.0 5072525.0 80.0 0.0
RE DISCCART 272009.0 5072525.0 80.0 0.0
RE DISCCART 272209.0 5072525.0 80.0 0.0
RE DISCCART 272409.0 5072525.0 80.0 0.0
RE DISCCART 272609.0 5072525.0 80.0 0.0
RE DISCCART 272809.0 5072525.0 80.0 0.0
RE DISCCART 273009.0 5072525.0 80.0 0.0

RE DISCCART 273209.0 5072525.0 79.73 0.0
RE DISCCART 273409.0 5072525.0 77.83 0.0
RE DISCCART 273609.0 5072525.0 75.98 0.0
RE DISCCART 273809.0 5072525.0 74.33 0.0
RE DISCCART 274009.0 5072525.0 75.15 0.0
RE DISCCART 274209.0 5072525.0 75.97 0.0
RE DISCCART 274409.0 5072525.0 76.08 0.0
RE DISCCART 274609.0 5072525.0 76.26 0.0
RE DISCCART 274809.0 5072525.0 76.45 0.0
RE DISCCART 275009.0 5072525.0 76.63 0.0
RE DISCCART 275209.0 5072525.0 76.58 0.0
RE DISCCART 275409.0 5072525.0 76.49 0.0
RE DISCCART 275609.0 5072525.0 76.25 0.0
RE DISCCART 275809.0 5072525.0 76.01 0.0
RE DISCCART 276009.0 5072525.0 76.0 0.0
RE DISCCART 276209.0 5072525.0 76.0 0.0
RE DISCCART 276409.0 5072525.0 76.0 0.0
RE DISCCART 276609.0 5072525.0 75.73 0.0
RE DISCCART 276809.0 5072525.0 74.84 0.0
RE DISCCART 277009.0 5072525.0 73.82 0.0
RE DISCCART 277209.0 5072525.0 72.99 0.0
RE DISCCART 269009.0 5072725.0 90.0 0.0
RE DISCCART 269209.0 5072725.0 90.0 0.0
RE DISCCART 269409.0 5072725.0 89.61 0.0
RE DISCCART 269609.0 5072725.0 90.0 0.0
RE DISCCART 269809.0 5072725.0 90.69 0.0
RE DISCCART 270009.0 5072725.0 89.4 0.0
RE DISCCART 270209.0 5072725.0 87.15 0.0
RE DISCCART 270409.0 5072725.0 85.39 0.0
RE DISCCART 270609.0 5072725.0 83.6 0.0
RE DISCCART 270809.0 5072725.0 81.03 0.0
RE DISCCART 271009.0 5072725.0 80.05 0.0
RE DISCCART 271209.0 5072725.0 80.0 0.0
RE DISCCART 271409.0 5072725.0 80.0 0.0
RE DISCCART 271609.0 5072725.0 80.0 0.0
RE DISCCART 271809.0 5072725.0 80.0 0.0
RE DISCCART 272009.0 5072725.0 80.0 0.0
RE DISCCART 272209.0 5072725.0 80.01 0.0
RE DISCCART 272409.0 5072725.0 80.09 0.0
RE DISCCART 272609.0 5072725.0 80.16 0.0
RE DISCCART 272809.0 5072725.0 80.13 0.0
RE DISCCART 273009.0 5072725.0 80.04 0.0
RE DISCCART 273209.0 5072725.0 80.0 0.0
RE DISCCART 273409.0 5072725.0 79.7 0.0
RE DISCCART 273609.0 5072725.0 78.26 0.0
RE DISCCART 273809.0 5072725.0 77.38 0.0
RE DISCCART 274009.0 5072725.0 77.72 0.0
RE DISCCART 274209.0 5072725.0 74.58 0.0
RE DISCCART 274409.0 5072725.0 74.87 0.0
RE DISCCART 274609.0 5072725.0 76.08 0.0
RE DISCCART 274809.0 5072725.0 76.26 0.0
RE DISCCART 275009.0 5072725.0 76.45 0.0
RE DISCCART 275209.0 5072725.0 76.43 0.0
RE DISCCART 275409.0 5072725.0 76.34 0.0
RE DISCCART 275609.0 5072725.0 76.24 0.0
RE DISCCART 275809.0 5072725.0 76.0 0.0
RE DISCCART 276009.0 5072725.0 76.0 0.0
RE DISCCART 276209.0 5072725.0 76.0 0.0
RE DISCCART 276409.0 5072725.0 76.0 0.0
RE DISCCART 276609.0 5072725.0 76.0 0.0
RE DISCCART 276809.0 5072725.0 75.73 0.0
RE DISCCART 277009.0 5072725.0 74.79 0.0
RE DISCCART 277209.0 5072725.0 73.86 0.0
RE DISCCART 269009.0 5072925.0 90.0 0.0
RE DISCCART 269209.0 5072925.0 90.0 0.0
RE DISCCART 269409.0 5072925.0 88.17 0.0
RE DISCCART 269609.0 5072925.0 90.0 0.0
RE DISCCART 269809.0 5072925.0 97.67 0.0
RE DISCCART 270009.0 5072925.0 90.0 0.0
RE DISCCART 270209.0 5072925.0 87.69 0.0

RE DISCCART 270409.0 5072925.0 85.1 0.0
RE DISCCART 270609.0 5072925.0 82.52 0.0
RE DISCCART 270809.0 5072925.0 80.0 0.0
RE DISCCART 271009.0 5072925.0 80.46 0.0
RE DISCCART 271209.0 5072925.0 80.06 0.0
RE DISCCART 271409.0 5072925.0 80.0 0.0
RE DISCCART 271609.0 5072925.0 80.0 0.0
RE DISCCART 271809.0 5072925.0 80.09 0.0
RE DISCCART 272009.0 5072925.0 80.19 0.0
RE DISCCART 272209.0 5072925.0 80.23 0.0
RE DISCCART 272409.0 5072925.0 80.3 0.0
RE DISCCART 272609.0 5072925.0 80.37 0.0
RE DISCCART 272809.0 5072925.0 80.35 0.0
RE DISCCART 273009.0 5072925.0 80.24 0.0
RE DISCCART 273209.0 5072925.0 80.1 0.0
RE DISCCART 273409.0 5072925.0 80.0 0.0
RE DISCCART 273609.0 5072925.0 80.0 0.0
RE DISCCART 273809.0 5072925.0 78.25 0.0
RE DISCCART 274009.0 5072925.0 75.1 0.0
RE DISCCART 274209.0 5072925.0 72.34 0.0
RE DISCCART 274409.0 5072925.0 72.94 0.0
RE DISCCART 274609.0 5072925.0 74.9 0.0
RE DISCCART 274809.0 5072925.0 76.08 0.0
RE DISCCART 275009.0 5072925.0 76.27 0.0
RE DISCCART 275209.0 5072925.0 76.27 0.0
RE DISCCART 275409.0 5072925.0 76.19 0.0
RE DISCCART 275609.0 5072925.0 76.1 0.0
RE DISCCART 275809.0 5072925.0 76.0 0.0
RE DISCCART 276009.0 5072925.0 75.96 0.0
RE DISCCART 276209.0 5072925.0 75.87 0.0
RE DISCCART 276409.0 5072925.0 75.79 0.0
RE DISCCART 276609.0 5072925.0 75.71 0.0
RE DISCCART 276809.0 5072925.0 75.65 0.0
RE DISCCART 277009.0 5072925.0 75.65 0.0
RE DISCCART 277209.0 5072925.0 74.72 0.0
RE DISCCART 269009.0 5073125.0 100.0 0.0
RE DISCCART 269209.0 5073125.0 97.27 0.0
RE DISCCART 269409.0 5073125.0 90.0 0.0
RE DISCCART 269609.0 5073125.0 90.0 0.0
RE DISCCART 269809.0 5073125.0 92.44 0.0
RE DISCCART 270009.0 5073125.0 89.31 0.0
RE DISCCART 270209.0 5073125.0 85.93 0.0
RE DISCCART 270409.0 5073125.0 84.01 0.0
RE DISCCART 270609.0 5073125.0 81.43 0.0
RE DISCCART 270809.0 5073125.0 80.27 0.0
RE DISCCART 271009.0 5073125.0 80.88 0.0
RE DISCCART 271209.0 5073125.0 80.44 0.0
RE DISCCART 271409.0 5073125.0 80.0 0.0
RE DISCCART 271609.0 5073125.0 80.17 0.0
RE DISCCART 271809.0 5073125.0 80.37 0.0
RE DISCCART 272009.0 5073125.0 80.46 0.0
RE DISCCART 272209.0 5073125.0 80.48 0.0
RE DISCCART 272409.0 5073125.0 80.5 0.0
RE DISCCART 272609.0 5073125.0 80.58 0.0
RE DISCCART 272809.0 5073125.0 80.58 0.0
RE DISCCART 273009.0 5073125.0 80.44 0.0
RE DISCCART 273209.0 5073125.0 80.27 0.0
RE DISCCART 273409.0 5073125.0 80.0 0.0
RE DISCCART 273609.0 5073125.0 80.0 0.0
RE DISCCART 273809.0 5073125.0 78.91 0.0
RE DISCCART 274009.0 5073125.0 72.66 0.0
RE DISCCART 274209.0 5073125.0 70.68 0.0
RE DISCCART 274409.0 5073125.0 71.03 0.0
RE DISCCART 274609.0 5073125.0 72.97 0.0
RE DISCCART 274809.0 5073125.0 74.92 0.0
RE DISCCART 275009.0 5073125.0 76.08 0.0
RE DISCCART 275209.0 5073125.0 76.12 0.0
RE DISCCART 275409.0 5073125.0 76.03 0.0
RE DISCCART 275609.0 5073125.0 75.47 0.0
RE DISCCART 275809.0 5073125.0 75.06 0.0

RE DISCCART 276009.0 5073125.0 75.6 0.0
RE DISCCART 276209.0 5073125.0 75.51 0.0
RE DISCCART 276409.0 5073125.0 75.43 0.0
RE DISCCART 276609.0 5073125.0 75.35 0.0
RE DISCCART 276809.0 5073125.0 75.29 0.0
RE DISCCART 277009.0 5073125.0 75.29 0.0
RE DISCCART 277209.0 5073125.0 75.29 0.0
RE DISCCART 269009.0 5073325.0 100.0 0.0
RE DISCCART 269209.0 5073325.0 97.47 0.0
RE DISCCART 269409.0 5073325.0 92.93 0.0
RE DISCCART 269609.0 5073325.0 90.0 0.0
RE DISCCART 269809.0 5073325.0 90.0 0.0
RE DISCCART 270009.0 5073325.0 88.17 0.0
RE DISCCART 270209.0 5073325.0 84.04 0.0
RE DISCCART 270409.0 5073325.0 81.71 0.0
RE DISCCART 270609.0 5073325.0 80.34 0.0
RE DISCCART 270809.0 5073325.0 80.43 0.0
RE DISCCART 271009.0 5073325.0 80.67 0.0
RE DISCCART 271209.0 5073325.0 80.26 0.0
RE DISCCART 271409.0 5073325.0 80.02 0.0
RE DISCCART 271609.0 5073325.0 80.36 0.0
RE DISCCART 271809.0 5073325.0 80.64 0.0
RE DISCCART 272009.0 5073325.0 80.72 0.0
RE DISCCART 272209.0 5073325.0 80.74 0.0
RE DISCCART 272409.0 5073325.0 80.76 0.0
RE DISCCART 272609.0 5073325.0 80.78 0.0
RE DISCCART 272809.0 5073325.0 80.79 0.0
RE DISCCART 273009.0 5073325.0 80.56 0.0
RE DISCCART 273209.0 5073325.0 80.19 0.0
RE DISCCART 273409.0 5073325.0 80.0 0.0
RE DISCCART 273609.0 5073325.0 80.0 0.0
RE DISCCART 273809.0 5073325.0 80.0 0.0
RE DISCCART 274009.0 5073325.0 77.0 0.0
RE DISCCART 274209.0 5073325.0 70.0 0.0
RE DISCCART 274409.0 5073325.0 70.0 0.0
RE DISCCART 274609.0 5073325.0 71.15 0.0
RE DISCCART 274809.0 5073325.0 73.06 0.0
RE DISCCART 275009.0 5073325.0 74.97 0.0
RE DISCCART 275209.0 5073325.0 75.63 0.0
RE DISCCART 275409.0 5073325.0 74.77 0.0
RE DISCCART 275609.0 5073325.0 73.9 0.0
RE DISCCART 275809.0 5073325.0 73.99 0.0
RE DISCCART 276009.0 5073325.0 74.62 0.0
RE DISCCART 276209.0 5073325.0 75.16 0.0
RE DISCCART 276409.0 5073325.0 75.07 0.0
RE DISCCART 276609.0 5073325.0 74.99 0.0
RE DISCCART 276809.0 5073325.0 74.93 0.0
RE DISCCART 277009.0 5073325.0 74.93 0.0
RE DISCCART 277209.0 5073325.0 74.94 0.0
RE DISCCART 269009.0 5073525.0 97.76 0.0
RE DISCCART 269209.0 5073525.0 91.01 0.0
RE DISCCART 269409.0 5073525.0 90.0 0.0
RE DISCCART 269609.0 5073525.0 95.02 0.0
RE DISCCART 269809.0 5073525.0 100.0 0.0
RE DISCCART 270009.0 5073525.0 87.41 0.0
RE DISCCART 270209.0 5073525.0 81.57 0.0
RE DISCCART 270409.0 5073525.0 80.0 0.0
RE DISCCART 270609.0 5073525.0 80.0 0.0
RE DISCCART 270809.0 5073525.0 80.12 0.0
RE DISCCART 271009.0 5073525.0 80.23 0.0
RE DISCCART 271209.0 5073525.0 80.02 0.0
RE DISCCART 271409.0 5073525.0 80.19 0.0
RE DISCCART 271609.0 5073525.0 80.53 0.0
RE DISCCART 271809.0 5073525.0 80.86 0.0
RE DISCCART 272009.0 5073525.0 80.98 0.0
RE DISCCART 272209.0 5073525.0 81.0 0.0
RE DISCCART 272409.0 5073525.0 80.98 0.0
RE DISCCART 272609.0 5073525.0 80.96 0.0
RE DISCCART 272809.0 5073525.0 80.85 0.0
RE DISCCART 273009.0 5073525.0 80.48 0.0

```

RE DISCCART 273209.0 5073525.0 80.1 0.0
RE DISCCART 273409.0 5073525.0 80.0 0.0
RE DISCCART 273609.0 5073525.0 80.0 0.0
RE DISCCART 273809.0 5073525.0 80.0 0.0
RE DISCCART 274009.0 5073525.0 76.93 0.0
RE DISCCART 274209.0 5073525.0 72.09 0.0
RE DISCCART 274409.0 5073525.0 70.0 0.0
RE DISCCART 274609.0 5073525.0 70.93 0.0
RE DISCCART 274809.0 5073525.0 72.57 0.0
RE DISCCART 275009.0 5073525.0 73.76 0.0
RE DISCCART 275209.0 5073525.0 74.15 0.0
RE DISCCART 275409.0 5073525.0 73.21 0.0
RE DISCCART 275609.0 5073525.0 72.34 0.0
RE DISCCART 275809.0 5073525.0 72.93 0.0
RE DISCCART 276009.0 5073525.0 73.6 0.0
RE DISCCART 276209.0 5073525.0 74.15 0.0
RE DISCCART 276409.0 5073525.0 74.7 0.0
RE DISCCART 276609.0 5073525.0 74.64 0.0
RE DISCCART 276809.0 5073525.0 74.58 0.0
RE DISCCART 277009.0 5073525.0 74.58 0.0
RE DISCCART 277209.0 5073525.0 74.58 0.0
RE DISCCART 272243.0 5071013.0 74.5 0.0
** RCPDESCR Maison rapprochée à l'ext. de
** BOUNDARY
RE DISCCART 273313.0 5072034.0 73.8 0.0
RE DISCCART 273064.0 5071725.0 73.03 0.0
RE DISCCART 273101.0 5071681.0 73.51 0.0
RE DISCCART 273050.0 5071632.0 72.05 0.0
RE DISCCART 273042.0 5071553.0 70.99 0.0
RE DISCCART 272961.0 5071641.0 74.11 0.0
RE DISCCART 272843.0 5071595.0 74.28 0.0
RE DISCCART 272243.0 5071036.0 74.5 0.0
RE DISCCART 272262.0 5071014.0 74.5 0.0
RE DISCCART 272241.0 5070993.0 74.5 0.0
RE DISCCART 272222.0 5071015.0 74.5 0.0
RE DISCCART 271894.0 5070712.0 74.5 0.0
RE DISCCART 271974.0 5070627.0 74.8 0.0
RE DISCCART 271836.0 5070497.0 75.0 0.0
RE DISCCART 272640.0 5069717.0 75.0 0.0
RE DISCCART 274158.0 5071144.0 74.0 0.0
RE DISCCART 273313.0 5072034.0 73.78 0.0
RE FINISHED

```

```

ME STARTING
ME INPUTFIL C:\TRINITY\ISCST3\METMIRAB\MIRA2000.TXT
ME ANEMHGHT 10.0 METERS
ME SURFDATA 25000 2000
ME UAIRDATA 23118 2000
ME DAYRANGE 1-49 51-365
ME FINISHED

```

```

OU STARTING
OU RECTABLE 1 FIRST
OU RECTABLE ALLAVE FIRST
OU MAXTABLE 1 50
OU MAXTABLE ALLAVE 50
OU PLOTFILE 1 ALL FIRST C:\TRINITY\ISCST3\STETORCH\INOX2000.PLT
OU FINISHED

```

```

*****
*** SETUP Finishes Successfully ***
*****

```


**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|----------------------|
| 269009.00 | 5068125.00 | 1.36466 (96090606) | 269209.00 | 5068125.00 | 1.35135 (96033121) ▯ |
| 269409.00 | 5068125.00 | 1.36841 (96050604) | 269609.00 | 5068125.00 | 1.43229 (96081502) |
| 269809.00 | 5068125.00 | 1.44975 (96052703) | 270009.00 | 5068125.00 | 1.47806 (96071424) |
| 270209.00 | 5068125.00 | 1.50388 (96052702) | 270409.00 | 5068125.00 | 1.51534 (96090603) |
| 270609.00 | 5068125.00 | 1.54337 (96090321) | 270809.00 | 5068125.00 | 1.58954 (96052704) |
| 271009.00 | 5068125.00 | 1.60917 (96080122) | 271209.00 | 5068125.00 | 1.61447 (96080122) |
| 271409.00 | 5068125.00 | 1.69379 (96010405) | 271609.00 | 5068125.00 | 1.73461 (96020701) |
| 271809.00 | 5068125.00 | 1.77912 (96010401) | 272009.00 | 5068125.00 | 1.83281 (96083002) |
| 272209.00 | 5068125.00 | 1.87413 (96011602) | 272409.00 | 5068125.00 | 1.92982 (96041223) |
| 272609.00 | 5068125.00 | 1.86836 (96091802) | 272809.00 | 5068125.00 | 1.90536 (96021505) |
| 273009.00 | 5068125.00 | 1.83954 (96021501) | 273209.00 | 5068125.00 | 1.78805 (96051923) |
| 273409.00 | 5068125.00 | 1.88873 (96080123) | 273609.00 | 5068125.00 | 1.93654 (96031624) |
| 273809.00 | 5068125.00 | 1.95517 (96033004) | 274009.00 | 5068125.00 | 2.06130 (96081022) |
| 274209.00 | 5068125.00 | 2.06797 (96091805) | 274409.00 | 5068125.00 | 2.02794 (96040302) |
| 274609.00 | 5068125.00 | 2.04949 (96082924) | 274809.00 | 5068125.00 | 2.01592 (96111407) |
| 275009.00 | 5068125.00 | 1.97702 (96040303) | 275209.00 | 5068125.00 | 1.87697 (96011323) |
| 275409.00 | 5068125.00 | 1.88965 (96033005) | 275609.00 | 5068125.00 | 1.79759 (96010806) |
| 275809.00 | 5068125.00 | 1.75310 (96062902) | 276009.00 | 5068125.00 | 1.60010 (96052922) |
| 276209.00 | 5068125.00 | 1.64159 (96052922) | 276409.00 | 5068125.00 | 1.61051 (96091022) |
| 276609.00 | 5068125.00 | 1.57468 (96020401) | 276809.00 | 5068125.00 | 1.44768 (96021704) |
| 277009.00 | 5068125.00 | 1.45848 (96021704) | 277209.00 | 5068125.00 | 1.39589 (96033020) |
| 269009.00 | 5068325.00 | 1.35220 (96020624) | 269209.00 | 5068325.00 | 1.41444 (96090606) |
| 269409.00 | 5068325.00 | 1.40000 (96090606) | 269609.00 | 5068325.00 | 1.41761 (96050604) |
| 269809.00 | 5068325.00 | 1.48148 (96081502) | 270009.00 | 5068325.00 | 1.50338 (96052703) |
| 270209.00 | 5068325.00 | 1.53271 (96071424) | 270409.00 | 5068325.00 | 1.56101 (96052702) |
| 270609.00 | 5068325.00 | 1.57671 (96090321) | 270809.00 | 5068325.00 | 1.61449 (96040921) |
| 271009.00 | 5068325.00 | 1.65533 (96021506) | 271209.00 | 5068325.00 | 1.69476 (96080122) |
| 271409.00 | 5068325.00 | 1.73350 (96010720) | 271609.00 | 5068325.00 | 1.78028 (96050822) |
| 271809.00 | 5068325.00 | 1.83106 (96010206) | 272009.00 | 5068325.00 | 1.86658 (96083002) |
| 272209.00 | 5068325.00 | 1.94855 (96082004) | 272409.00 | 5068325.00 | 2.00848 (96010224) |
| 272609.00 | 5068325.00 | 1.93365 (96010222) | 272809.00 | 5068325.00 | 2.01442 (96011301) |
| 273009.00 | 5068325.00 | 1.92850 (96032802) | 273209.00 | 5068325.00 | 1.86853 (96051923) |
| 273409.00 | 5068325.00 | 2.01409 (96080123) | 273609.00 | 5068325.00 | 2.06984 (96112522) |
| 273809.00 | 5068325.00 | 2.14002 (96092322) | 274009.00 | 5068325.00 | 2.11461 (96082404) |
| 274209.00 | 5068325.00 | 2.18399 (96081024) | 274409.00 | 5068325.00 | 2.12549 (96071401) |
| 274609.00 | 5068325.00 | 2.10735 (96111407) | 274809.00 | 5068325.00 | 2.06227 (96040303) |
| 275009.00 | 5068325.00 | 1.99877 (96020301) | 275209.00 | 5068325.00 | 1.97903 (96033005) |
| 275409.00 | 5068325.00 | 1.88560 (96010806) | 275609.00 | 5068325.00 | 1.83883 (96062902) |
| 275809.00 | 5068325.00 | 1.73297 (96052922) | 276009.00 | 5068325.00 | 1.68425 (96052922) |
| 276209.00 | 5068325.00 | 1.72474 (96020401) | 276409.00 | 5068325.00 | 1.57015 (96020401) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 276609.00 | 5068325.00 | 1.57523 | (96021704) | 276809.00 | 5068325.00 | 1.52941 | (96033020) |
| 277009.00 | 5068325.00 | 1.44976 | (96082121) | 277209.00 | 5068325.00 | 1.46010 | (96052802) |
| 269009.00 | 5068525.00 | 1.41911 | (96020624) | 269209.00 | 5068525.00 | 1.41351 | (96020624) |
| 269409.00 | 5068525.00 | 1.46290 | (96090606) | 269609.00 | 5068525.00 | 1.46191 | (96090606) |
| 269809.00 | 5068525.00 | 1.46928 | (96050604) | 270009.00 | 5068525.00 | 1.53412 | (96081502) |
| 270209.00 | 5068525.00 | 1.56268 | (96052703) | 270409.00 | 5068525.00 | 1.59329 | (96071424) |
| 270609.00 | 5068525.00 | 1.62349 | (96052702) | 270809.00 | 5068525.00 | 1.65566 | (96090321) |
| 271009.00 | 5068525.00 | 1.69770 | (96040921) | 271209.00 | 5068525.00 | 1.73597 | (96021506) |
| 271409.00 | 5068525.00 | 1.76503 | (96080122) | 271609.00 | 5068525.00 | 1.83186 | (96010405) |
| 271809.00 | 5068525.00 | 1.88484 | (96020701) | 272009.00 | 5068525.00 | 1.93552 | (96010401) |
| 272209.00 | 5068525.00 | 2.01128 | (96021502) | 272409.00 | 5068525.00 | 2.08659 | (96011602) |
| 272609.00 | 5068525.00 | 2.09046 | (96010222) | 272809.00 | 5068525.00 | 2.13940 | (96061524) |
| 273009.00 | 5068525.00 | 2.03917 | (96032802) | 273209.00 | 5068525.00 | 1.98489 | (96022705) |
| 273409.00 | 5068525.00 | 2.13308 | (96080123) | 273609.00 | 5068525.00 | 2.20640 | (96041420) |
| 273809.00 | 5068525.00 | 2.29137 | (96042902) | 274009.00 | 5068525.00 | 2.31237 | (96091805) |
| 274209.00 | 5068525.00 | 2.29696 | (96071401) | 274409.00 | 5068525.00 | 2.25711 | (96040506) |
| 274609.00 | 5068525.00 | 2.13808 | (96020224) | 274809.00 | 5068525.00 | 2.13926 | (96020301) |
| 275009.00 | 5068525.00 | 2.09141 | (96020406) | 275209.00 | 5068525.00 | 1.98300 | (96010806) |
| 275409.00 | 5068525.00 | 1.92934 | (96062902) | 275609.00 | 5068525.00 | 1.85622 | (96052922) |
| 275809.00 | 5068525.00 | 1.79754 | (96091022) | 276009.00 | 5068525.00 | 1.81274 | (96020401) |
| 276209.00 | 5068525.00 | 1.62177 | (96021704) | 276409.00 | 5068525.00 | 1.63483 | (96021704) |
| 276609.00 | 5068525.00 | 1.53736 | (96033020) | 276809.00 | 5068525.00 | 1.53592 | (96082121) |
| 277009.00 | 5068525.00 | 1.51705 | (96052802) | 277209.00 | 5068525.00 | 1.42583 | (96011302) |
| 269009.00 | 5068725.00 | 1.44445 | (96021606) | 269209.00 | 5068725.00 | 1.45912 | (96020624) |
| 269409.00 | 5068725.00 | 1.48088 | (96020624) | 269609.00 | 5068725.00 | 1.50591 | (96090606) |
| 269809.00 | 5068725.00 | 1.53000 | (96090606) | 270009.00 | 5068725.00 | 1.52243 | (96050604) |
| 270209.00 | 5068725.00 | 1.59052 | (96081502) | 270409.00 | 5068725.00 | 1.62838 | (96052703) |
| 270609.00 | 5068725.00 | 1.66135 | (96071424) | 270809.00 | 5068725.00 | 1.69607 | (96090603) |
| 271009.00 | 5068725.00 | 1.74136 | (96090321) | 271209.00 | 5068725.00 | 1.78249 | (96040921) |
| 271409.00 | 5068725.00 | 1.81773 | (96080122) | 271609.00 | 5068725.00 | 1.86598 | (96010720) |
| 271809.00 | 5068725.00 | 1.94777 | (96050822) | 272009.00 | 5068725.00 | 2.00935 | (96010206) |
| 272209.00 | 5068725.00 | 2.08152 | (96083002) | 272409.00 | 5068725.00 | 2.15271 | (96082004) |
| 272609.00 | 5068725.00 | 2.24380 | (96041223) | 272809.00 | 5068725.00 | 2.28505 | (96091802) |
| 273009.00 | 5068725.00 | 2.16452 | (96032802) | 273209.00 | 5068725.00 | 2.13355 | (96022705) |
| 273409.00 | 5068725.00 | 2.28062 | (96090122) | 273609.00 | 5068725.00 | 2.32189 | (96041420) |
| 273809.00 | 5068725.00 | 2.42413 | (96081022) | 274009.00 | 5068725.00 | 2.46550 | (96040302) |
| 274209.00 | 5068725.00 | 2.41533 | (96082924) | 274409.00 | 5068725.00 | 2.33467 | (96111407) |
| 274609.00 | 5068725.00 | 2.27941 | (96020301) | 274809.00 | 5068725.00 | 2.21536 | (96020406) |
| 275009.00 | 5068725.00 | 2.09339 | (96010806) | 275209.00 | 5068725.00 | 2.03019 | (96062902) |
| 275409.00 | 5068725.00 | 1.97250 | (96052922) | 275609.00 | 5068725.00 | 1.91296 | (96091022) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275809.00 | 5068725.00 | 1.86077 | (96020401) | 276009.00 | 5068725.00 | 1.77836 | (96021704) |
| 276209.00 | 5068725.00 | 1.71722 | (96033020) | 276409.00 | 5068725.00 | 1.65659 | (96082121) |
| 276609.00 | 5068725.00 | 1.64511 | (96052802) | 276809.00 | 5068725.00 | 1.51964 | (96011302) |
| 277009.00 | 5068725.00 | 1.52005 | (96012019) | 277209.00 | 5068725.00 | 1.47367 | (96042901) |
| 269009.00 | 5068925.00 | 1.45382 | (96012601) | 269209.00 | 5068925.00 | 1.49452 | (96021407) |
| 269409.00 | 5068925.00 | 1.51252 | (96021606) | 269609.00 | 5068925.00 | 1.54836 | (96020624) |
| 269809.00 | 5068925.00 | 1.53832 | (96090606) | 270009.00 | 5068925.00 | 1.60192 | (96090606) |
| 270209.00 | 5068925.00 | 1.58878 | (96033121) | 270409.00 | 5068925.00 | 1.65128 | (96081502) |
| 270609.00 | 5068925.00 | 1.70330 | (96052703) | 270809.00 | 5068925.00 | 1.74167 | (96071424) |
| 271009.00 | 5068925.00 | 1.78772 | (96090603) | 271209.00 | 5068925.00 | 1.83552 | (96090321) |
| 271409.00 | 5068925.00 | 1.89141 | (96052704) | 271609.00 | 5068925.00 | 1.94951 | (96080122) |
| 271809.00 | 5068925.00 | 2.01309 | (96010720) | 272009.00 | 5068925.00 | 2.08515 | (96020701) |
| 272209.00 | 5068925.00 | 2.14661 | (96010401) | 272409.00 | 5068925.00 | 2.26410 | (96082004) |
| 272609.00 | 5068925.00 | 2.37643 | (96041223) | 272809.00 | 5068925.00 | 2.40106 | (96091802) |
| 273009.00 | 5068925.00 | 2.34765 | (96030607) | 273209.00 | 5068925.00 | 2.31024 | (96022705) |
| 273409.00 | 5068925.00 | 2.46324 | (96031624) | 273609.00 | 5068925.00 | 2.60050 | (96021504) |
| 273809.00 | 5068925.00 | 2.65469 | (96091805) | 274009.00 | 5068925.00 | 2.60603 | (96071401) |
| 274209.00 | 5068925.00 | 2.52202 | (96111407) | 274409.00 | 5068925.00 | 2.43233 | (96020301) |
| 274609.00 | 5068925.00 | 2.35620 | (96020406) | 274809.00 | 5068925.00 | 2.22063 | (96010806) |
| 275009.00 | 5068925.00 | 2.14610 | (96062902) | 275209.00 | 5068925.00 | 2.08739 | (96052922) |
| 275409.00 | 5068925.00 | 2.06430 | (96020401) | 275609.00 | 5068925.00 | 1.86361 | (96020401) |
| 275809.00 | 5068925.00 | 1.85824 | (96033020) | 276009.00 | 5068925.00 | 1.76251 | (96082121) |
| 276209.00 | 5068925.00 | 1.77854 | (96052802) | 276409.00 | 5068925.00 | 1.62411 | (96011302) |
| 276609.00 | 5068925.00 | 1.63124 | (96012019) | 276809.00 | 5068925.00 | 1.58175 | (96042901) |
| 277009.00 | 5068925.00 | 1.49142 | (96042901) | 277209.00 | 5068925.00 | 1.43463 | (96021604) |
| 269009.00 | 5069125.00 | 1.45650 | (96012601) | 269209.00 | 5069125.00 | 1.52558 | (96012601) |
| 269409.00 | 5069125.00 | 1.54810 | (96021407) | 269609.00 | 5069125.00 | 1.58222 | (96021606) |
| 269809.00 | 5069125.00 | 1.60677 | (96020624) | 270009.00 | 5069125.00 | 1.62266 | (96020624) |
| 270209.00 | 5069125.00 | 1.67401 | (96090606) | 270409.00 | 5069125.00 | 1.66852 | (96090606) |
| 270609.00 | 5069125.00 | 1.72009 | (96081502) | 270809.00 | 5069125.00 | 1.79159 | (96052703) |
| 271009.00 | 5069125.00 | 1.83706 | (96071424) | 271209.00 | 5069125.00 | 1.89305 | (96090603) |
| 271409.00 | 5069125.00 | 1.94010 | (96090321) | 271609.00 | 5069125.00 | 2.01752 | (96021506) |
| 271809.00 | 5069125.00 | 2.06604 | (96080122) | 272009.00 | 5069125.00 | 2.17565 | (96050822) |
| 272209.00 | 5069125.00 | 2.26517 | (96010401) | 272409.00 | 5069125.00 | 2.37412 | (96083002) |
| 272609.00 | 5069125.00 | 2.50490 | (96011602) | 272809.00 | 5069125.00 | 2.54107 | (96010222) |
| 273009.00 | 5069125.00 | 2.56106 | (96011603) | 273209.00 | 5069125.00 | 2.52020 | (96022705) |
| 273409.00 | 5069125.00 | 2.69590 | (96112522) | 273609.00 | 5069125.00 | 2.87157 | (96081022) |
| 273809.00 | 5069125.00 | 2.85647 | (96040302) | 274009.00 | 5069125.00 | 2.74359 | (96040506) |
| 274209.00 | 5069125.00 | 2.63055 | (96040303) | 274409.00 | 5069125.00 | 2.52801 | (96020406) |
| 274609.00 | 5069125.00 | 2.39682 | (96033005) | 274809.00 | 5069125.00 | 2.28251 | (96062902) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275009.00 | 5069125.00 | 2.20763 | (96052922) | 275209.00 | 5069125.00 | 2.20002 | (96020401) |
| 275409.00 | 5069125.00 | 2.04304 | (96021704) | 275609.00 | 5069125.00 | 1.95550 | (96033020) |
| 275809.00 | 5069125.00 | 1.91353 | (96052802) | 276009.00 | 5069125.00 | 1.80001 | (96052802) |
| 276209.00 | 5069125.00 | 1.76063 | (96012019) | 276409.00 | 5069125.00 | 1.70550 | (96042901) |
| 276609.00 | 5069125.00 | 1.58502 | (96042901) | 276809.00 | 5069125.00 | 1.53488 | (96021604) |
| 277009.00 | 5069125.00 | 1.48029 | (96040224) | 277209.00 | 5069125.00 | 1.37615 | (96040224) |
| 269009.00 | 5069325.00 | 1.52097 | (96071501) | 269209.00 | 5069325.00 | 1.51410 | (96071501) |
| 269409.00 | 5069325.00 | 1.56542 | (96012601) | 269609.00 | 5069325.00 | 1.61155 | (96012601) |
| 269809.00 | 5069325.00 | 1.64918 | (96021407) | 270009.00 | 5069325.00 | 1.67367 | (96021606) |
| 270209.00 | 5069325.00 | 1.71391 | (96020624) | 270409.00 | 5069325.00 | 1.74533 | (96090606) |
| 270609.00 | 5069325.00 | 1.77619 | (96090606) | 270809.00 | 5069325.00 | 1.79921 | (96081502) |
| 271009.00 | 5069325.00 | 1.89458 | (96052703) | 271209.00 | 5069325.00 | 1.95002 | (96071424) |
| 271409.00 | 5069325.00 | 2.01653 | (96090603) | 271609.00 | 5069325.00 | 2.08844 | (96040921) |
| 271809.00 | 5069325.00 | 2.16728 | (96021506) | 272009.00 | 5069325.00 | 2.27324 | (96010720) |
| 272209.00 | 5069325.00 | 2.38302 | (96020701) | 272409.00 | 5069325.00 | 2.47708 | (96083002) |
| 272609.00 | 5069325.00 | 2.64199 | (96082004) | 272809.00 | 5069325.00 | 2.80566 | (96041223) |
| 273009.00 | 5069325.00 | 2.83748 | (96021505) | 273209.00 | 5069325.00 | 2.76861 | (96022705) |
| 273409.00 | 5069325.00 | 2.99488 | (96041420) | 273609.00 | 5069325.00 | 3.16900 | (96091805) |
| 273809.00 | 5069325.00 | 3.04001 | (96082924) | 274009.00 | 5069325.00 | 2.87830 | (96040303) |
| 274209.00 | 5069325.00 | 2.74674 | (96020406) | 274409.00 | 5069325.00 | 2.61457 | (96033005) |
| 274609.00 | 5069325.00 | 2.45272 | (96062902) | 274809.00 | 5069325.00 | 2.37398 | (96020401) |
| 275009.00 | 5069325.00 | 2.31092 | (96020401) | 275209.00 | 5069325.00 | 2.17534 | (96033020) |
| 275409.00 | 5069325.00 | 2.07809 | (96082121) | 275609.00 | 5069325.00 | 2.01497 | (96052802) |
| 275809.00 | 5069325.00 | 1.91497 | (96012019) | 276009.00 | 5069325.00 | 1.84992 | (96042901) |
| 276209.00 | 5069325.00 | 1.69063 | (96042901) | 276409.00 | 5069325.00 | 1.63707 | (96021604) |
| 276609.00 | 5069325.00 | 1.56741 | (96040224) | 276809.00 | 5069325.00 | 1.51159 | (96062601) |
| 277009.00 | 5069325.00 | 1.49500 | (96011504) | 277209.00 | 5069325.00 | 1.45796 | (96011504) |
| 269009.00 | 5069525.00 | 1.53529 | (96010404) | 269209.00 | 5069525.00 | 1.57268 | (96071501) |
| 269409.00 | 5069525.00 | 1.61299 | (96071501) | 269609.00 | 5069525.00 | 1.60604 | (96071501) |
| 269809.00 | 5069525.00 | 1.68165 | (96012601) | 270009.00 | 5069525.00 | 1.70837 | (96012601) |
| 270209.00 | 5069525.00 | 1.76164 | (96021606) | 270409.00 | 5069525.00 | 1.80191 | (96020624) |
| 270609.00 | 5069525.00 | 1.82417 | (96020624) | 270809.00 | 5069525.00 | 1.89529 | (96090606) |
| 271009.00 | 5069525.00 | 1.90039 | (96050604) | 271209.00 | 5069525.00 | 2.01634 | (96052703) |
| 271409.00 | 5069525.00 | 2.08941 | (96071424) | 271609.00 | 5069525.00 | 2.17263 | (96090603) |
| 271809.00 | 5069525.00 | 2.27738 | (96040921) | 272009.00 | 5069525.00 | 2.39022 | (96080122) |
| 272209.00 | 5069525.00 | 2.51866 | (96010405) | 272409.00 | 5069525.00 | 2.66465 | (96010401) |
| 272609.00 | 5069525.00 | 2.83121 | (96021502) | 272809.00 | 5069525.00 | 3.06071 | (96041223) |
| 273009.00 | 5069525.00 | 3.20074 | (96061524) | 273209.00 | 5069525.00 | 3.15366 | (96080123) |
| 273409.00 | 5069525.00 | 3.50572 | (96042902) | 273609.00 | 5069525.00 | 3.44377 | (96071401) |
| 273809.00 | 5069525.00 | 3.22429 | (96111407) | 274009.00 | 5069525.00 | 3.03653 | (96020406) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5069525.00 | 2.88017 | (96033005) | 274409.00 | 5069525.00 | 2.67092 | (96062902) |
| 274609.00 | 5069525.00 | 2.63237 | (96020401) | 274809.00 | 5069525.00 | 2.43772 | (96021704) |
| 275009.00 | 5069525.00 | 2.30588 | (96033020) | 275209.00 | 5069525.00 | 2.27178 | (96052802) |
| 275409.00 | 5069525.00 | 2.11299 | (96012019) | 275609.00 | 5069525.00 | 2.02968 | (96042901) |
| 275809.00 | 5069525.00 | 1.85546 | (96021604) | 276009.00 | 5069525.00 | 1.77706 | (96040224) |
| 276209.00 | 5069525.00 | 1.65553 | (96062601) | 276409.00 | 5069525.00 | 1.63868 | (96011504) |
| 276609.00 | 5069525.00 | 1.60842 | (96011504) | 276809.00 | 5069525.00 | 1.54976 | (96082321) |
| 277009.00 | 5069525.00 | 1.46739 | (96082321) | 277209.00 | 5069525.00 | 1.39457 | (96010408) |
| 269009.00 | 5069725.00 | 1.54933 | (96012902) | 269209.00 | 5069725.00 | 1.61310 | (96010404) |
| 269409.00 | 5069725.00 | 1.64037 | (96010404) | 269609.00 | 5069725.00 | 1.67113 | (96071501) |
| 269809.00 | 5069725.00 | 1.72202 | (96071501) | 270009.00 | 5069725.00 | 1.71733 | (96071501) |
| 270209.00 | 5069725.00 | 1.81291 | (96012601) | 270409.00 | 5069725.00 | 1.85790 | (96021407) |
| 270609.00 | 5069725.00 | 1.90557 | (96021606) | 270809.00 | 5069725.00 | 1.95930 | (96020624) |
| 271009.00 | 5069725.00 | 2.02321 | (96090606) | 271209.00 | 5069725.00 | 2.04228 | (96090606) |
| 271409.00 | 5069725.00 | 2.17486 | (96081502) | 271609.00 | 5069725.00 | 2.27038 | (96071424) |
| 271809.00 | 5069725.00 | 2.37595 | (96090321) | 272009.00 | 5069725.00 | 2.51741 | (96052704) |
| 272209.00 | 5069725.00 | 2.64127 | (96080122) | 272409.00 | 5069725.00 | 2.84877 | (96111520) |
| 272809.00 | 5069725.00 | 3.33591 | (96010224) | 273009.00 | 5069725.00 | 3.68178 | (96091802) |
| 273209.00 | 5069725.00 | 3.74133 | (96080123) | 273409.00 | 5069725.00 | 4.06601 | (96091805) |
| 273609.00 | 5069725.00 | 3.72446 | (96040506) | 273809.00 | 5069725.00 | 3.44514 | (96020301) |
| 274009.00 | 5069725.00 | 3.22657 | (96033005) | 274209.00 | 5069725.00 | 2.96896 | (96052922) |
| 274409.00 | 5069725.00 | 2.90791 | (96020401) | 274609.00 | 5069725.00 | 2.67684 | (96033020) |
| 274809.00 | 5069725.00 | 2.58527 | (96052802) | 275009.00 | 5069725.00 | 2.37638 | (96012019) |
| 275209.00 | 5069725.00 | 2.26328 | (96042901) | 275409.00 | 5069725.00 | 2.05956 | (96021604) |
| 275609.00 | 5069725.00 | 1.93188 | (96040224) | 275809.00 | 5069725.00 | 1.83334 | (96062601) |
| 276009.00 | 5069725.00 | 1.79668 | (96011504) | 276209.00 | 5069725.00 | 1.71696 | (96082321) |
| 276409.00 | 5069725.00 | 1.61572 | (96082321) | 276609.00 | 5069725.00 | 1.52013 | (96010408) |
| 276809.00 | 5069725.00 | 1.40690 | (96021707) | 277009.00 | 5069725.00 | 1.41561 | (96021707) |
| 277209.00 | 5069725.00 | 1.39351 | (96021707) | 269009.00 | 5069925.00 | 1.56463 | (96012902) |
| 269209.00 | 5069925.00 | 1.64473 | (96012902) | 269409.00 | 5069925.00 | 1.67152 | (96012902) |
| 269609.00 | 5069925.00 | 1.70548 | (96010404) | 269809.00 | 5069925.00 | 1.76431 | (96010404) |
| 270009.00 | 5069925.00 | 1.79038 | (96071501) | 270209.00 | 5069925.00 | 1.86057 | (96071501) |
| 270409.00 | 5069925.00 | 1.86442 | (96071501) | 270609.00 | 5069925.00 | 1.97377 | (96012601) |
| 270809.00 | 5069925.00 | 2.03298 | (96021407) | 271009.00 | 5069925.00 | 2.09884 | (96020624) |
| 271209.00 | 5069925.00 | 2.17073 | (96090606) | 271409.00 | 5069925.00 | 2.25247 | (96090606) |
| 271609.00 | 5069925.00 | 2.37930 | (96081502) | 271809.00 | 5069925.00 | 2.50532 | (96071424) |
| 272009.00 | 5069925.00 | 2.65799 | (96090321) | 272209.00 | 5069925.00 | 2.84478 | (96021506) |
| 273009.00 | 5069925.00 | 4.27408 | (96041223) | 273209.00 | 5069925.00 | 4.62444 | (96112522) |
| 273409.00 | 5069925.00 | 4.58728 | (96071401) | 273609.00 | 5069925.00 | 4.07750 | (96040303) |
| 273809.00 | 5069925.00 | 3.72860 | (96033005) | 274009.00 | 5069925.00 | 3.43632 | (96020401) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5069925.00 | 3.25013 | (96020401) | 274409.00 | 5069925.00 | 2.99104 | (96052802) |
| 274609.00 | 5069925.00 | 2.75600 | (96012019) | 274809.00 | 5069925.00 | 2.58783 | (96042901) |
| 275009.00 | 5069925.00 | 2.30840 | (96021604) | 275209.00 | 5069925.00 | 2.11998 | (96062601) |
| 275409.00 | 5069925.00 | 2.05961 | (96011504) | 275609.00 | 5069925.00 | 1.94397 | (96082321) |
| 275809.00 | 5069925.00 | 1.80988 | (96082321) | 276009.00 | 5069925.00 | 1.67770 | (96010408) |
| 276209.00 | 5069925.00 | 1.59740 | (96021707) | 276409.00 | 5069925.00 | 1.57025 | (96021707) |
| 276609.00 | 5069925.00 | 1.55054 | (96010708) | 276809.00 | 5069925.00 | 1.51191 | (96010708) |
| 277009.00 | 5069925.00 | 1.45275 | (96010708) | 277209.00 | 5069925.00 | 1.38212 | (96010705) |
| 269009.00 | 5070125.00 | 1.61824 | (96081524) | 269209.00 | 5070125.00 | 1.67504 | (96041423) |
| 269409.00 | 5070125.00 | 1.70796 | (96041423) | 269609.00 | 5070125.00 | 1.72471 | (96012902) |
| 269809.00 | 5070125.00 | 1.80691 | (96012902) | 270009.00 | 5070125.00 | 1.83236 | (96012902) |
| 270209.00 | 5070125.00 | 1.91884 | (96010404) | 270409.00 | 5070125.00 | 1.94737 | (96010404) |
| 270609.00 | 5070125.00 | 2.04157 | (96071501) | 270809.00 | 5070125.00 | 2.09057 | (96012601) |
| 271009.00 | 5070125.00 | 2.18718 | (96012601) | 271209.00 | 5070125.00 | 2.27989 | (96021606) |
| 271409.00 | 5070125.00 | 2.38100 | (96020624) | 271609.00 | 5070125.00 | 2.50200 | (96090606) |
| 271809.00 | 5070125.00 | 2.64633 | (96081502) | 272009.00 | 5070125.00 | 2.82417 | (96032822) |
| 273209.00 | 5070125.00 | 6.67978 | (96091805) | 273409.00 | 5070125.00 | 5.33855 | (96040506) |
| 273609.00 | 5070125.00 | 4.59512 | (96020406) | 273809.00 | 5070125.00 | 4.11938 | (96020401) |
| 274009.00 | 5070125.00 | 3.70610 | (96020401) | 274209.00 | 5070125.00 | 3.42261 | (96052802) |
| 274409.00 | 5070125.00 | 3.07226 | (96042901) | 274609.00 | 5070125.00 | 2.67601 | (96040224) |
| 274809.00 | 5070125.00 | 2.47214 | (96011504) | 275009.00 | 5070125.00 | 2.28710 | (96082321) |
| 275209.00 | 5070125.00 | 2.09726 | (96082321) | 275409.00 | 5070125.00 | 1.90095 | (96010408) |
| 275609.00 | 5070125.00 | 1.82548 | (96021707) | 275809.00 | 5070125.00 | 1.78500 | (96010708) |
| 276009.00 | 5070125.00 | 1.72374 | (96010708) | 276209.00 | 5070125.00 | 1.64175 | (96010708) |
| 276409.00 | 5070125.00 | 1.54876 | (96010705) | 276609.00 | 5070125.00 | 1.47605 | (96082623) |
| 276809.00 | 5070125.00 | 1.45011 | (96082623) | 277009.00 | 5070125.00 | 1.42769 | (96072601) |
| 277209.00 | 5070125.00 | 1.40648 | (96072601) | 269009.00 | 5070325.00 | 1.53042 | (96081524) |
| 269209.00 | 5070325.00 | 1.65445 | (96081524) | 269409.00 | 5070325.00 | 1.74099 | (96081524) |
| 269609.00 | 5070325.00 | 1.79272 | (96081524) | 269809.00 | 5070325.00 | 1.83859 | (96041423) |
| 270009.00 | 5070325.00 | 1.89941 | (96041423) | 270209.00 | 5070325.00 | 1.94337 | (96012902) |
| 270409.00 | 5070325.00 | 2.03396 | (96012902) | 270609.00 | 5070325.00 | 2.10858 | (96010404) |
| 270809.00 | 5070325.00 | 2.18400 | (96010404) | 271009.00 | 5070325.00 | 2.29400 | (96071501) |
| 271209.00 | 5070325.00 | 2.39069 | (96012601) | 271409.00 | 5070325.00 | 2.51399 | (96021407) |
| 271609.00 | 5070325.00 | 2.65112 | (96020624) | 271809.00 | 5070325.00 | 2.81956 | (96090606) |
| 273409.00 | 5070325.00 | 6.73877 | (96040303) | 273609.00 | 5070325.00 | 5.41123 | (96020401) |
| 273809.00 | 5070325.00 | 4.68172 | (96052802) | 274009.00 | 5070325.00 | 3.89925 | (96042901) |
| 274209.00 | 5070325.00 | 3.25016 | (96011504) | 274409.00 | 5070325.00 | 2.89680 | (96011504) |
| 274609.00 | 5070325.00 | 2.57566 | (96082321) | 274809.00 | 5070325.00 | 2.28064 | (96010708) |
| 275009.00 | 5070325.00 | 2.17961 | (96010708) | 275209.00 | 5070325.00 | 2.06846 | (96010708) |
| 275409.00 | 5070325.00 | 1.93667 | (96010708) | 275609.00 | 5070325.00 | 1.79360 | (96010705) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275809.00 | 5070325.00 | 1.71927 | (96072601) | 276009.00 | 5070325.00 | 1.67997 | (96072601) |
| 276209.00 | 5070325.00 | 1.63540 | (96072601) | 276409.00 | 5070325.00 | 1.58439 | (96072601) |
| 276609.00 | 5070325.00 | 1.53158 | (96111507) | 276809.00 | 5070325.00 | 1.49256 | (96111507) |
| 277009.00 | 5070325.00 | 1.45126 | (96111507) | 277209.00 | 5070325.00 | 1.41365 | (96020322) |
| 269009.00 | 5070525.00 | 1.58329 | (96062324) | 269209.00 | 5070525.00 | 1.59812 | (96062324) |
| 269409.00 | 5070525.00 | 1.60815 | (96062324) | 269609.00 | 5070525.00 | 1.61528 | (96062324) |
| 269809.00 | 5070525.00 | 1.71776 | (96081524) | 270009.00 | 5070525.00 | 1.88791 | (96081524) |
| 270209.00 | 5070525.00 | 2.01080 | (96081524) | 270409.00 | 5070525.00 | 2.08676 | (96081524) |
| 270609.00 | 5070525.00 | 2.17992 | (96041423) | 270809.00 | 5070525.00 | 2.26982 | (96012902) |
| 271009.00 | 5070525.00 | 2.38594 | (96012902) | 271209.00 | 5070525.00 | 2.53190 | (96010404) |
| 271409.00 | 5070525.00 | 2.67711 | (96071501) | 271609.00 | 5070525.00 | 2.83400 | (96012601) |
| 271809.00 | 5070525.00 | 3.04028 | (96021407) | 273609.00 | 5070525.00 | 6.16539 | (96042901) |
| 273809.00 | 5070525.00 | 4.43143 | (96011504) | 274009.00 | 5070525.00 | 3.59301 | (96082321) |
| 274209.00 | 5070525.00 | 3.05262 | (96010708) | 274409.00 | 5070525.00 | 2.77203 | (96010708) |
| 274609.00 | 5070525.00 | 2.50495 | (96010708) | 274809.00 | 5070525.00 | 2.26221 | (96072601) |
| 275009.00 | 5070525.00 | 2.14825 | (96072601) | 275209.00 | 5070525.00 | 2.03923 | (96072601) |
| 275409.00 | 5070525.00 | 1.92797 | (96072601) | 275609.00 | 5070525.00 | 1.84066 | (96111507) |
| 275809.00 | 5070525.00 | 1.75884 | (96020322) | 276009.00 | 5070525.00 | 1.69610 | (96020322) |
| 276209.00 | 5070525.00 | 1.63635 | (96020322) | 276409.00 | 5070525.00 | 1.58703 | (96040220) |
| 276609.00 | 5070525.00 | 1.54495 | (96040220) | 276809.00 | 5070525.00 | 1.50570 | (96040220) |
| 277009.00 | 5070525.00 | 1.46874 | (96040220) | 277209.00 | 5070525.00 | 1.43409 | (96040220) |
| 269009.00 | 5070725.00 | 1.65565 | (96031901) | 269209.00 | 5070725.00 | 1.72079 | (96031901) |
| 269409.00 | 5070725.00 | 1.78117 | (96031901) | 269609.00 | 5070725.00 | 1.83660 | (96031901) |
| 269809.00 | 5070725.00 | 1.88793 | (96031901) | 270009.00 | 5070725.00 | 1.93531 | (96031901) |
| 270209.00 | 5070725.00 | 1.98318 | (96062324) | 270409.00 | 5070725.00 | 2.03829 | (96062324) |
| 270609.00 | 5070725.00 | 2.09097 | (96062324) | 270809.00 | 5070725.00 | 2.27665 | (96081524) |
| 271009.00 | 5070725.00 | 2.48964 | (96081524) | 271209.00 | 5070725.00 | 2.65614 | (96041423) |
| 271409.00 | 5070725.00 | 2.84760 | (96012902) | 271609.00 | 5070725.00 | 3.07173 | (96010404) |
| 271809.00 | 5070725.00 | 3.32913 | (96071501) | 273809.00 | 5070725.00 | 4.51065 | (96010708) |
| 274009.00 | 5070725.00 | 3.58491 | (96072601) | 274209.00 | 5070725.00 | 3.10497 | (96072601) |
| 274409.00 | 5070725.00 | 2.76591 | (96111507) | 274609.00 | 5070725.00 | 2.51730 | (96020322) |
| 274809.00 | 5070725.00 | 2.32185 | (96040220) | 275009.00 | 5070725.00 | 2.16823 | (96040220) |
| 275209.00 | 5070725.00 | 2.03885 | (96040220) | 275409.00 | 5070725.00 | 1.93300 | (96040220) |
| 275609.00 | 5070725.00 | 1.84758 | (96012020) | 275809.00 | 5070725.00 | 1.78316 | (96012020) |
| 276009.00 | 5070725.00 | 1.72890 | (96012020) | 276209.00 | 5070725.00 | 1.68131 | (96012020) |
| 276409.00 | 5070725.00 | 1.63839 | (96012020) | 276609.00 | 5070725.00 | 1.59886 | (96012020) |
| 276809.00 | 5070725.00 | 1.56129 | (96012020) | 277009.00 | 5070725.00 | 1.52499 | (96012020) |
| 277209.00 | 5070725.00 | 1.48943 | (96012020) | 269009.00 | 5070925.00 | 1.65113 | (96012024) |
| 269209.00 | 5070925.00 | 1.69784 | (96012024) | 269409.00 | 5070925.00 | 1.74628 | (96012024) |
| 269609.00 | 5070925.00 | 1.79815 | (96012024) | 269809.00 | 5070925.00 | 1.85468 | (96012024) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 270009.00 | 5070925.00 | 1.91609 | (96012024) | 270209.00 | 5070925.00 | 1.98371 | (96012024) |
| 270409.00 | 5070925.00 | 2.05757 | (96012024) | 270609.00 | 5070925.00 | 2.19710 | (96031901) |
| 270809.00 | 5070925.00 | 2.37253 | (96031901) | 271009.00 | 5070925.00 | 2.56475 | (96031901) |
| 271209.00 | 5070925.00 | 2.76813 | (96031901) | 271409.00 | 5070925.00 | 2.97948 | (96031901) |
| 271609.00 | 5070925.00 | 3.21801 | (96031901) | 271809.00 | 5070925.00 | 3.66395 | (96081524) |
| 272009.00 | 5070925.00 | 4.25199 | (96012902) | 274009.00 | 5070925.00 | 4.72812 | (96111407) |
| 274209.00 | 5070925.00 | 3.50055 | (96020401) | 274409.00 | 5070925.00 | 3.00619 | (96012020) |
| 274609.00 | 5070925.00 | 2.72505 | (96012020) | 274809.00 | 5070925.00 | 2.51850 | (96012020) |
| 275009.00 | 5070925.00 | 2.35424 | (96012020) | 275209.00 | 5070925.00 | 2.21817 | (96012020) |
| 275409.00 | 5070925.00 | 2.10023 | (96012020) | 275609.00 | 5070925.00 | 1.99498 | (96012020) |
| 275809.00 | 5070925.00 | 1.91117 | (96052921) | 276009.00 | 5070925.00 | 1.84725 | (96052921) |
| 276209.00 | 5070925.00 | 1.79017 | (96052921) | 276409.00 | 5070925.00 | 1.73771 | (96052921) |
| 276609.00 | 5070925.00 | 1.68944 | (96052921) | 276809.00 | 5070925.00 | 1.64459 | (96052921) |
| 277009.00 | 5070925.00 | 1.60231 | (96052921) | 277209.00 | 5070925.00 | 1.56246 | (96052921) |
| 269009.00 | 5071125.00 | 1.52433 | (96011405) | 269209.00 | 5071125.00 | 1.57216 | (96011405) |
| 269409.00 | 5071125.00 | 1.62373 | (96011405) | 269609.00 | 5071125.00 | 1.68092 | (96011405) |
| 269809.00 | 5071125.00 | 1.74472 | (96011405) | 270009.00 | 5071125.00 | 1.81720 | (96011405) |
| 270209.00 | 5071125.00 | 1.89949 | (96011405) | 270409.00 | 5071125.00 | 1.99190 | (96011405) |
| 270609.00 | 5071125.00 | 2.09903 | (96011405) | 270809.00 | 5071125.00 | 2.22672 | (96011405) |
| 271009.00 | 5071125.00 | 2.38098 | (96011405) | 271209.00 | 5071125.00 | 2.56679 | (96011405) |
| 271409.00 | 5071125.00 | 2.79305 | (96011405) | 271609.00 | 5071125.00 | 3.07939 | (96011405) |
| 271809.00 | 5071125.00 | 3.46706 | (96011405) | 272009.00 | 5071125.00 | 4.13307 | (96110724) |
| 272209.00 | 5071125.00 | 6.10995 | (96061922) | 274209.00 | 5071125.00 | 5.38519 | (96020223) |
| 274409.00 | 5071125.00 | 4.02890 | (96020223) | 274609.00 | 5071125.00 | 3.40720 | (96020223) |
| 274809.00 | 5071125.00 | 3.02238 | (96020223) | 275009.00 | 5071125.00 | 2.75145 | (96020223) |
| 275209.00 | 5071125.00 | 2.54284 | (96020223) | 275409.00 | 5071125.00 | 2.37304 | (96020223) |
| 275609.00 | 5071125.00 | 2.23105 | (96020223) | 275809.00 | 5071125.00 | 2.11248 | (96020223) |
| 276009.00 | 5071125.00 | 2.01256 | (96020223) | 276209.00 | 5071125.00 | 1.92672 | (96020223) |
| 276409.00 | 5071125.00 | 1.85084 | (96020223) | 276609.00 | 5071125.00 | 1.78257 | (96020223) |
| 276809.00 | 5071125.00 | 1.72114 | (96020223) | 277009.00 | 5071125.00 | 1.66544 | (96020223) |
| 277209.00 | 5071125.00 | 1.61522 | (96020223) | 269009.00 | 5071325.00 | 1.45252 | (96011405) |
| 269209.00 | 5071325.00 | 1.48184 | (96011405) | 269409.00 | 5071325.00 | 1.51147 | (96011405) |
| 269609.00 | 5071325.00 | 1.54379 | (96011405) | 269809.00 | 5071325.00 | 1.57929 | (96011405) |
| 270009.00 | 5071325.00 | 1.66142 | (96110724) | 270209.00 | 5071325.00 | 1.76828 | (96110724) |
| 270409.00 | 5071325.00 | 1.88312 | (96110724) | 270609.00 | 5071325.00 | 2.00157 | (96110724) |
| 270809.00 | 5071325.00 | 2.11860 | (96110724) | 271009.00 | 5071325.00 | 2.22154 | (96110724) |
| 271209.00 | 5071325.00 | 2.30655 | (96110724) | 271409.00 | 5071325.00 | 2.56281 | (96061922) |
| 271609.00 | 5071325.00 | 3.25326 | (96061922) | 271809.00 | 5071325.00 | 3.70118 | (96061922) |
| 272009.00 | 5071325.00 | 4.46214 | (96042920) | 272209.00 | 5071325.00 | 5.08744 | (96042920) |
| 272409.00 | 5071325.00 | 6.29788 | (96042101) | 274209.00 | 5071325.00 | 4.46192 | (96052121) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274409.00 | 5071325.00 | 3.72001 | (96052121) | 274609.00 | 5071325.00 | 3.27611 | (96052602) |
| 274809.00 | 5071325.00 | 2.98649 | (96052602) | 275009.00 | 5071325.00 | 2.76448 | (96052602) |
| 275209.00 | 5071325.00 | 2.58405 | (96080505) | 275409.00 | 5071325.00 | 2.43162 | (96080505) |
| 275609.00 | 5071325.00 | 2.29366 | (96053022) | 275809.00 | 5071325.00 | 2.18014 | (96053022) |
| 276009.00 | 5071325.00 | 2.07407 | (96053022) | 276209.00 | 5071325.00 | 1.98897 | (96072804) |
| 276409.00 | 5071325.00 | 1.91283 | (96072804) | 276609.00 | 5071325.00 | 1.84015 | (96072804) |
| 276809.00 | 5071325.00 | 1.77080 | (96072804) | 277009.00 | 5071325.00 | 1.70561 | (96072804) |
| 277209.00 | 5071325.00 | 1.64467 | (96072804) | 269009.00 | 5071525.00 | 1.46013 | (96110724) |
| 269209.00 | 5071525.00 | 1.51802 | (96110724) | 269409.00 | 5071525.00 | 1.57011 | (96110724) |
| 269609.00 | 5071525.00 | 1.61373 | (96110724) | 269809.00 | 5071525.00 | 1.64857 | (96110724) |
| 270009.00 | 5071525.00 | 1.67331 | (96110724) | 270209.00 | 5071525.00 | 1.69013 | (96110724) |
| 270409.00 | 5071525.00 | 1.70427 | (96110724) | 270609.00 | 5071525.00 | 1.72243 | (96110724) |
| 270809.00 | 5071525.00 | 1.93737 | (96061922) | 271009.00 | 5071525.00 | 2.39486 | (96061922) |
| 271209.00 | 5071525.00 | 2.73514 | (96061922) | 271409.00 | 5071525.00 | 2.74164 | (96061922) |
| 271609.00 | 5071525.00 | 3.03158 | (96042920) | 271809.00 | 5071525.00 | 3.61919 | (96042920) |
| 272009.00 | 5071525.00 | 3.81435 | (96071822) | 272209.00 | 5071525.00 | 4.38823 | (96071822) |
| 272409.00 | 5071525.00 | 5.05312 | (96042101) | 272609.00 | 5071525.00 | 6.22317 | (96010808) |
| 274009.00 | 5071525.00 | 4.76313 | (96011402) | 274209.00 | 5071525.00 | 3.88255 | (96100503) |
| 274409.00 | 5071525.00 | 3.35763 | (96062703) | 274609.00 | 5071525.00 | 3.02486 | (96010503) |
| 274809.00 | 5071525.00 | 2.78715 | (96100319) | 275009.00 | 5071525.00 | 2.60312 | (96072222) |
| 275209.00 | 5071525.00 | 2.44973 | (96072222) | 275409.00 | 5071525.00 | 2.32620 | (96072722) |
| 275609.00 | 5071525.00 | 2.21509 | (96052121) | 275809.00 | 5071525.00 | 2.12638 | (96052121) |
| 276009.00 | 5071525.00 | 2.04095 | (96052121) | 276209.00 | 5071525.00 | 1.95165 | (96052121) |
| 276409.00 | 5071525.00 | 1.89928 | (96052602) | 276609.00 | 5071525.00 | 1.84288 | (96052602) |
| 276809.00 | 5071525.00 | 1.78168 | (96052602) | 277009.00 | 5071525.00 | 1.72401 | (96080505) |
| 277209.00 | 5071525.00 | 1.67852 | (96080505) | 269009.00 | 5071725.00 | 1.39890 | (96110724) |
| 269209.00 | 5071725.00 | 1.39704 | (96110724) | 269409.00 | 5071725.00 | 1.39171 | (96110724) |
| 269609.00 | 5071725.00 | 1.38477 | (96110724) | 269809.00 | 5071725.00 | 1.37811 | (96110724) |
| 270009.00 | 5071725.00 | 1.37200 | (96110724) | 270209.00 | 5071725.00 | 1.55779 | (96061922) |
| 270409.00 | 5071725.00 | 1.91828 | (96061922) | 270609.00 | 5071725.00 | 2.20322 | (96061922) |
| 270809.00 | 5071725.00 | 2.28567 | (96061922) | 271009.00 | 5071725.00 | 2.16963 | (96061922) |
| 271209.00 | 5071725.00 | 2.61135 | (96121608) | 271409.00 | 5071725.00 | 2.94779 | (96042920) |
| 271609.00 | 5071725.00 | 3.00613 | (96042920) | 271809.00 | 5071725.00 | 3.07903 | (96071822) |
| 272009.00 | 5071725.00 | 3.58402 | (96071822) | 272209.00 | 5071725.00 | 3.90675 | (96042101) |
| 272409.00 | 5071725.00 | 4.37770 | (96010808) | 272609.00 | 5071725.00 | 4.47020 | (96032423) |
| 272809.00 | 5071725.00 | 4.11955 | (96012302) | 273009.00 | 5071725.00 | 4.46736 | (96122201) |
| 273809.00 | 5071725.00 | 4.79389 | (96010702) | 274009.00 | 5071725.00 | 3.98687 | (96080322) |
| 274209.00 | 5071725.00 | 3.51220 | (96061223) | 274409.00 | 5071725.00 | 3.17504 | (96012520) |
| 274609.00 | 5071725.00 | 2.90209 | (96010423) | 274809.00 | 5071725.00 | 2.67984 | (96060124) |
| 275009.00 | 5071725.00 | 2.50367 | (96100503) | 275209.00 | 5071725.00 | 2.35822 | (96062703) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275409.00 | 5071725.00 | 2.23576 | (96010503) | 275609.00 | 5071725.00 | 2.13919 | (96010503) |
| 275809.00 | 5071725.00 | 2.05470 | (96100319) | 276009.00 | 5071725.00 | 1.98257 | (96100319) |
| 276209.00 | 5071725.00 | 1.92187 | (96072222) | 276409.00 | 5071725.00 | 1.86335 | (96072222) |
| 276609.00 | 5071725.00 | 1.81133 | (96072722) | 276809.00 | 5071725.00 | 1.76016 | (96072722) |
| 277009.00 | 5071725.00 | 1.71308 | (96052121) | 277209.00 | 5071725.00 | 1.66909 | (96052121) |
| 269009.00 | 5071925.00 | 1.14467 | (96110724) | 269209.00 | 5071925.00 | 1.12787 | (96110724) |
| 269409.00 | 5071925.00 | 1.11037 | (96110724) | 269609.00 | 5071925.00 | 1.28955 | (96061922) |
| 269809.00 | 5071925.00 | 1.59855 | (96061922) | 270009.00 | 5071925.00 | 1.85597 | (96061922) |
| 270209.00 | 5071925.00 | 1.98407 | (96061922) | 270409.00 | 5071925.00 | 1.93726 | (96061922) |
| 270609.00 | 5071925.00 | 1.89430 | (96121608) | 270809.00 | 5071925.00 | 2.40202 | (96121608) |
| 271009.00 | 5071925.00 | 2.61717 | (96121608) | 271209.00 | 5071925.00 | 2.62976 | (96042920) |
| 271409.00 | 5071925.00 | 2.43261 | (96042920) | 271609.00 | 5071925.00 | 2.55043 | (96071822) |
| 271809.00 | 5071925.00 | 3.11156 | (96071822) | 272009.00 | 5071925.00 | 3.31602 | (96042101) |
| 272209.00 | 5071925.00 | 3.40186 | (96010808) | 272409.00 | 5071925.00 | 3.75404 | (96070204) |
| 272609.00 | 5071925.00 | 3.50755 | (96032423) | 272809.00 | 5071925.00 | 3.42896 | (96012302) |
| 273009.00 | 5071925.00 | 3.55612 | (96122201) | 273609.00 | 5071925.00 | 4.88981 | (96012304) |
| 273809.00 | 5071925.00 | 3.98001 | (96072803) | 274009.00 | 5071925.00 | 3.49395 | (96041501) |
| 274209.00 | 5071925.00 | 3.16538 | (96012519) | 274409.00 | 5071925.00 | 2.92880 | (96011106) |
| 274609.00 | 5071925.00 | 2.74028 | (96052801) | 274809.00 | 5071925.00 | 2.57452 | (96102606) |
| 275009.00 | 5071925.00 | 2.42764 | (96012520) | 275209.00 | 5071925.00 | 2.29332 | (96010423) |
| 275409.00 | 5071925.00 | 2.18148 | (96011402) | 275609.00 | 5071925.00 | 2.08448 | (96060124) |
| 275809.00 | 5071925.00 | 2.00147 | (96100503) | 276009.00 | 5071925.00 | 1.93232 | (96100503) |
| 276209.00 | 5071925.00 | 1.87396 | (96062703) | 276409.00 | 5071925.00 | 1.81632 | (96010503) |
| 276609.00 | 5071925.00 | 1.77150 | (96010503) | 276809.00 | 5071925.00 | 1.72352 | (96100319) |
| 277009.00 | 5071925.00 | 1.68617 | (96100319) | 277209.00 | 5071925.00 | 1.64251 | (96072222) |
| 269009.00 | 5072125.00 | 1.08034 | (96061922) | 269209.00 | 5072125.00 | 1.35834 | (96061922) |
| 269409.00 | 5072125.00 | 1.60006 | (96061922) | 269609.00 | 5072125.00 | 1.75116 | (96061922) |
| 269809.00 | 5072125.00 | 1.76780 | (96061922) | 270009.00 | 5072125.00 | 1.66341 | (96061922) |
| 270209.00 | 5072125.00 | 1.73589 | (96121608) | 270409.00 | 5072125.00 | 2.20965 | (96121608) |
| 270609.00 | 5072125.00 | 2.48013 | (96121608) | 270809.00 | 5072125.00 | 2.43599 | (96121608) |
| 271009.00 | 5072125.00 | 2.26488 | (96042920) | 271209.00 | 5072125.00 | 1.89668 | (96042920) |
| 271409.00 | 5072125.00 | 2.15898 | (96071822) | 271609.00 | 5072125.00 | 2.78707 | (96071822) |
| 271809.00 | 5072125.00 | 2.93208 | (96042101) | 272009.00 | 5072125.00 | 2.96943 | (96042101) |
| 272209.00 | 5072125.00 | 3.31886 | (96010808) | 272409.00 | 5072125.00 | 3.28272 | (96070204) |
| 272609.00 | 5072125.00 | 3.05585 | (96032423) | 272809.00 | 5072125.00 | 2.96935 | (96030124) |
| 273009.00 | 5072125.00 | 3.05932 | (96122201) | 273209.00 | 5072125.00 | 2.81311 | (96100704) |
| 273409.00 | 5072125.00 | 3.46633 | (96012305) | 273609.00 | 5072125.00 | 4.05942 | (96100123) |
| 273809.00 | 5072125.00 | 3.52552 | (96010501) | 274009.00 | 5072125.00 | 3.15570 | (96032422) |
| 274209.00 | 5072125.00 | 2.90932 | (96012222) | 274409.00 | 5072125.00 | 2.72336 | (96041501) |
| 274609.00 | 5072125.00 | 2.57419 | (96012519) | 274809.00 | 5072125.00 | 2.44652 | (96010702) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275009.00 | 5072125.00 | 2.32857 | (96052801) | 275209.00 | 5072125.00 | 2.22191 | (96061223) |
| 275409.00 | 5072125.00 | 2.12548 | (96061303) | 275609.00 | 5072125.00 | 2.03808 | (96012520) |
| 275809.00 | 5072125.00 | 1.96106 | (96090522) | 276009.00 | 5072125.00 | 1.89371 | (96010423) |
| 276209.00 | 5072125.00 | 1.83570 | (96011402) | 276409.00 | 5072125.00 | 1.78207 | (96060124) |
| 276609.00 | 5072125.00 | 1.73134 | (96060124) | 276809.00 | 5072125.00 | 1.69293 | (96100503) |
| 277009.00 | 5072125.00 | 1.65132 | (96062703) | 277209.00 | 5072125.00 | 1.61865 | (96062703) |
| 269009.00 | 5072325.00 | 1.55595 | (96061922) | 269209.00 | 5072325.00 | 1.62038 | (96061922) |
| 269409.00 | 5072325.00 | 1.57241 | (96061922) | 269609.00 | 5072325.00 | 1.44840 | (96061922) |
| 269809.00 | 5072325.00 | 1.60184 | (96121608) | 270009.00 | 5072325.00 | 2.03626 | (96121608) |
| 270209.00 | 5072325.00 | 2.33019 | (96121608) | 270409.00 | 5072325.00 | 2.37975 | (96121608) |
| 270609.00 | 5072325.00 | 2.18112 | (96121608) | 270809.00 | 5072325.00 | 1.87959 | (96042920) |
| 271009.00 | 5072325.00 | 1.57516 | (96060321) | 271209.00 | 5072325.00 | 1.86497 | (96071822) |
| 271409.00 | 5072325.00 | 2.54417 | (96071822) | 271609.00 | 5072325.00 | 2.65053 | (96042101) |
| 271809.00 | 5072325.00 | 2.70468 | (96042101) | 272009.00 | 5072325.00 | 2.80424 | (96010808) |
| 272209.00 | 5072325.00 | 2.82613 | (96070204) | 272409.00 | 5072325.00 | 2.78064 | (96032423) |
| 272609.00 | 5072325.00 | 2.72096 | (96012302) | 272809.00 | 5072325.00 | 2.62778 | (96030124) |
| 273009.00 | 5072325.00 | 2.72881 | (96122201) | 273209.00 | 5072325.00 | 2.51803 | (96100704) |
| 273409.00 | 5072325.00 | 2.91800 | (96012305) | 273609.00 | 5072325.00 | 3.48449 | (96100706) |
| 273809.00 | 5072325.00 | 3.21769 | (96012304) | 274009.00 | 5072325.00 | 2.92771 | (96050324) |
| 274209.00 | 5072325.00 | 2.71743 | (96061622) | 274409.00 | 5072325.00 | 2.55739 | (96072702) |
| 274609.00 | 5072325.00 | 2.43267 | (96052504) | 274809.00 | 5072325.00 | 2.32490 | (96020621) |
| 275009.00 | 5072325.00 | 2.23034 | (96012519) | 275209.00 | 5072325.00 | 2.14264 | (96010702) |
| 275409.00 | 5072325.00 | 2.06189 | (96080322) | 275609.00 | 5072325.00 | 1.98511 | (96061223) |
| 275809.00 | 5072325.00 | 1.92144 | (96102606) | 276009.00 | 5072325.00 | 1.85814 | (96061303) |
| 276209.00 | 5072325.00 | 1.80167 | (96012520) | 276409.00 | 5072325.00 | 1.75092 | (96090522) |
| 276609.00 | 5072325.00 | 1.70374 | (96010423) | 276809.00 | 5072325.00 | 1.65867 | (96011402) |
| 277009.00 | 5072325.00 | 1.62476 | (96011402) | 277209.00 | 5072325.00 | 1.59018 | (96060124) |
| 269009.00 | 5072525.00 | 1.39951 | (96061922) | 269209.00 | 5072525.00 | 1.27345 | (96061922) |
| 269409.00 | 5072525.00 | 1.48801 | (96121608) | 269609.00 | 5072525.00 | 1.88374 | (96121608) |
| 269809.00 | 5072525.00 | 2.18180 | (96121608) | 270009.00 | 5072525.00 | 2.29438 | (96121608) |
| 270209.00 | 5072525.00 | 2.19005 | (96121608) | 270409.00 | 5072525.00 | 1.92936 | (96121608) |
| 270609.00 | 5072525.00 | 1.63810 | (96121608) | 270809.00 | 5072525.00 | 1.47381 | (96060321) |
| 271009.00 | 5072525.00 | 1.64047 | (96071822) | 271209.00 | 5072525.00 | 2.35216 | (96071822) |
| 271409.00 | 5072525.00 | 2.42025 | (96042101) | 271609.00 | 5072525.00 | 2.49561 | (96042101) |
| 271809.00 | 5072525.00 | 2.14971 | (96010808) | 272009.00 | 5072525.00 | 2.75160 | (96010808) |
| 272209.00 | 5072525.00 | 2.76648 | (96070204) | 272409.00 | 5072525.00 | 2.61433 | (96032423) |
| 272609.00 | 5072525.00 | 2.52448 | (96012302) | 272809.00 | 5072525.00 | 2.40142 | (96071823) |
| 273009.00 | 5072525.00 | 2.48446 | (96122201) | 273209.00 | 5072525.00 | 2.30330 | (96100704) |
| 273409.00 | 5072525.00 | 2.56474 | (96010902) | 273609.00 | 5072525.00 | 2.93737 | (96100706) |
| 273809.00 | 5072525.00 | 2.93918 | (96100123) | 274009.00 | 5072525.00 | 2.75657 | (96062524) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5072525.00 | 2.56967 | (96050324) | 274409.00 | 5072525.00 | 2.43084 | (96061622) |
| 274609.00 | 5072525.00 | 2.31599 | (96072702) | 274809.00 | 5072525.00 | 2.22029 | (96082522) |
| 275009.00 | 5072525.00 | 2.13742 | (96053104) | 275209.00 | 5072525.00 | 2.06275 | (96020621) |
| 275409.00 | 5072525.00 | 1.99526 | (96012519) | 275609.00 | 5072525.00 | 1.93474 | (96010702) |
| 275809.00 | 5072525.00 | 1.87250 | (96080322) | 276009.00 | 5072525.00 | 1.81984 | (96052801) |
| 276209.00 | 5072525.00 | 1.76713 | (96061223) | 276409.00 | 5072525.00 | 1.71882 | (96102606) |
| 276609.00 | 5072525.00 | 1.67514 | (96061303) | 276809.00 | 5072525.00 | 1.63656 | (96012520) |
| 277009.00 | 5072525.00 | 1.59888 | (96090522) | 277209.00 | 5072525.00 | 1.56051 | (96090522) |
| 269009.00 | 5072725.00 | 1.39082 | (96121608) | 269209.00 | 5072725.00 | 1.75034 | (96121608) |
| 269409.00 | 5072725.00 | 2.04185 | (96121608) | 269609.00 | 5072725.00 | 2.19457 | (96121608) |
| 269809.00 | 5072725.00 | 2.16544 | (96121608) | 270009.00 | 5072725.00 | 1.98173 | (96121608) |
| 270209.00 | 5072725.00 | 1.72961 | (96121608) | 270409.00 | 5072725.00 | 1.51325 | (96121608) |
| 270609.00 | 5072725.00 | 1.39412 | (96121608) | 270809.00 | 5072725.00 | 1.46634 | (96071822) |
| 271009.00 | 5072725.00 | 2.19433 | (96071822) | 271209.00 | 5072725.00 | 2.20657 | (96042101) |
| 271409.00 | 5072725.00 | 2.32930 | (96042101) | 271609.00 | 5072725.00 | 1.58260 | (96042101) |
| 271809.00 | 5072725.00 | 2.44421 | (96010808) | 272009.00 | 5072725.00 | 2.25636 | (96070204) |
| 272209.00 | 5072725.00 | 2.29841 | (96070204) | 272409.00 | 5072725.00 | 2.39102 | (96032423) |
| 272609.00 | 5072725.00 | 2.32398 | (96012302) | 272809.00 | 5072725.00 | 2.26316 | (96071823) |
| 273009.00 | 5072725.00 | 2.29322 | (96122201) | 273209.00 | 5072725.00 | 2.13803 | (96100704) |
| 273409.00 | 5072725.00 | 2.34063 | (96010902) | 273609.00 | 5072725.00 | 2.57301 | (96012303) |
| 273809.00 | 5072725.00 | 2.74251 | (96032521) | 274009.00 | 5072725.00 | 2.59356 | (96071804) |
| 274209.00 | 5072725.00 | 2.45559 | (96010501) | 274409.00 | 5072725.00 | 2.32518 | (96072803) |
| 274609.00 | 5072725.00 | 2.22014 | (96061622) | 274809.00 | 5072725.00 | 2.13179 | (96033101) |
| 275009.00 | 5072725.00 | 2.04068 | (96082522) | 275209.00 | 5072725.00 | 1.99088 | (96012222) |
| 275409.00 | 5072725.00 | 1.93296 | (96041501) | 275609.00 | 5072725.00 | 1.87867 | (96052803) |
| 275809.00 | 5072725.00 | 1.82596 | (96012519) | 276009.00 | 5072725.00 | 1.77983 | (96010702) |
| 276209.00 | 5072725.00 | 1.73060 | (96011106) | 276409.00 | 5072725.00 | 1.68294 | (96080322) |
| 276609.00 | 5072725.00 | 1.64355 | (96061223) | 276809.00 | 5072725.00 | 1.60507 | (96102606) |
| 277009.00 | 5072725.00 | 1.57070 | (96102606) | 277209.00 | 5072725.00 | 1.54001 | (96061303) |
| 269009.00 | 5072925.00 | 1.91414 | (96121608) | 269209.00 | 5072925.00 | 2.08989 | (96121608) |
| 269409.00 | 5072925.00 | 2.11771 | (96121608) | 269609.00 | 5072925.00 | 2.00293 | (96121608) |
| 269809.00 | 5072925.00 | 1.79925 | (96121608) | 270009.00 | 5072925.00 | 1.59046 | (96121608) |
| 270209.00 | 5072925.00 | 1.44151 | (96121608) | 270409.00 | 5072925.00 | 1.36925 | (96121608) |
| 270609.00 | 5072925.00 | 1.34924 | (96032522) | 270809.00 | 5072925.00 | 2.05654 | (96071822) |
| 271009.00 | 5072925.00 | 2.06900 | (96071822) | 271209.00 | 5072925.00 | 2.19572 | (96042101) |
| 271409.00 | 5072925.00 | 1.67538 | (96042101) | 271609.00 | 5072925.00 | 1.97186 | (96010808) |
| 271809.00 | 5072925.00 | 2.34757 | (96010808) | 272009.00 | 5072925.00 | 2.36373 | (96070204) |
| 272209.00 | 5072925.00 | 2.07106 | (96032423) | 272409.00 | 5072925.00 | 2.19689 | (96032423) |
| 272609.00 | 5072925.00 | 2.13383 | (96030124) | 272809.00 | 5072925.00 | 2.13839 | (96071823) |
| 273009.00 | 5072925.00 | 2.13883 | (96122201) | 273209.00 | 5072925.00 | 2.00623 | (96100704) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|-------------|
| 273409.00 | 5072925.00 | 2.15372 | (96010902) | 273609.00 | 5072925.00 | 2.37280 | (96012303) |
| 273809.00 | 5072925.00 | 2.55394 | (96021324) | 274009.00 | 5072925.00 | 2.42358 | (960100123) |
| 274209.00 | 5072925.00 | 2.34466 | (96092422) | 274409.00 | 5072925.00 | 2.23603 | (96070704) |
| 274609.00 | 5072925.00 | 2.13850 | (96072803) | 274809.00 | 5072925.00 | 2.05607 | (96061622) |
| 275009.00 | 5072925.00 | 1.98592 | (96052601) | 275209.00 | 5072925.00 | 1.91199 | (96072702) |
| 275409.00 | 5072925.00 | 1.87617 | (96082522) | 275609.00 | 5072925.00 | 1.82682 | (96052504) |
| 275809.00 | 5072925.00 | 1.78180 | (96041501) | 276009.00 | 5072925.00 | 1.73897 | (96052803) |
| 276209.00 | 5072925.00 | 1.69265 | (96012519) | 276409.00 | 5072925.00 | 1.65686 | (96010702) |
| 276609.00 | 5072925.00 | 1.61990 | (96011106) | 276809.00 | 5072925.00 | 1.58371 | (96080322) |
| 277009.00 | 5072925.00 | 1.54985 | (96052801) | 277209.00 | 5072925.00 | 1.51832 | (96061223) |
| 269009.00 | 5073125.00 | 2.05468 | (96121608) | 269209.00 | 5073125.00 | 1.99764 | (96121608) |
| 269409.00 | 5073125.00 | 1.84460 | (96121608) | 269609.00 | 5073125.00 | 1.65720 | (96121608) |
| 269809.00 | 5073125.00 | 1.49462 | (96121608) | 270009.00 | 5073125.00 | 1.38753 | (96121608) |
| 270209.00 | 5073125.00 | 1.32215 | (96121608) | 270409.00 | 5073125.00 | 1.27499 | (96032522) |
| 270609.00 | 5073125.00 | 1.93300 | (96071822) | 270809.00 | 5073125.00 | 1.95513 | (96071822) |
| 271009.00 | 5073125.00 | 2.07955 | (96042101) | 271209.00 | 5073125.00 | 1.72548 | (96042101) |
| 271409.00 | 5073125.00 | 1.45126 | (96122205) | 271609.00 | 5073125.00 | 2.19476 | (96010808) |
| 271809.00 | 5073125.00 | 1.85971 | (96010808) | 272009.00 | 5073125.00 | 2.13216 | (96070204) |
| 272209.00 | 5073125.00 | 2.09800 | (96032423) | 272409.00 | 5073125.00 | 2.05956 | (96012302) |
| 272609.00 | 5073125.00 | 2.00485 | (96030124) | 272809.00 | 5073125.00 | 2.01657 | (96071823) |
| 273009.00 | 5073125.00 | 2.01082 | (96122201) | 273209.00 | 5073125.00 | 1.89690 | (96100704) |
| 273409.00 | 5073125.00 | 1.99779 | (96100701) | 273609.00 | 5073125.00 | 2.18598 | (96012303) |
| 273809.00 | 5073125.00 | 2.37822 | (96100706) | 274009.00 | 5073125.00 | 2.33250 | (96050723) |
| 274209.00 | 5073125.00 | 2.23957 | (96071804) | 274409.00 | 5073125.00 | 2.14828 | (96062524) |
| 274609.00 | 5073125.00 | 2.05764 | (96050324) | 274809.00 | 5073125.00 | 1.99032 | (96072803) |
| 275009.00 | 5073125.00 | 1.92690 | (96061622) | 275209.00 | 5073125.00 | 1.87283 | (96052601) |
| 275409.00 | 5073125.00 | 1.81872 | (96072702) | 275609.00 | 5073125.00 | 1.76886 | (96082522) |
| 275809.00 | 5073125.00 | 1.73768 | (96012222) | 276009.00 | 5073125.00 | 1.69916 | (96053104) |
| 276209.00 | 5073125.00 | 1.65974 | (96020621) | 276409.00 | 5073125.00 | 1.62529 | (96052803) |
| 276609.00 | 5073125.00 | 1.58588 | (96012519) | 276809.00 | 5073125.00 | 1.55500 | (96010702) |
| 277009.00 | 5073125.00 | 1.52392 | (96011106) | 277209.00 | 5073125.00 | 1.49310 | (96080322) |
| 269009.00 | 5073325.00 | 1.86613 | (96121608) | 269209.00 | 5073325.00 | 1.70704 | (96121608) |
| 269409.00 | 5073325.00 | 1.54593 | (96121608) | 269609.00 | 5073325.00 | 1.41678 | (96121608) |
| 269809.00 | 5073325.00 | 1.32283 | (96121608) | 270009.00 | 5073325.00 | 1.23571 | (96121608) |
| 270209.00 | 5073325.00 | 1.20582 | (96032522) | 270409.00 | 5073325.00 | 1.82157 | (96071822) |
| 270609.00 | 5073325.00 | 1.85983 | (96071822) | 270809.00 | 5073325.00 | 1.97048 | (96042101) |
| 271009.00 | 5073325.00 | 1.74253 | (96042101) | 271209.00 | 5073325.00 | 1.30655 | (96122205) |
| 271409.00 | 5073325.00 | 1.84609 | (96010808) | 271609.00 | 5073325.00 | 2.04725 | (96010808) |
| 271809.00 | 5073325.00 | 2.04628 | (96070204) | 272009.00 | 5073325.00 | 1.80274 | (96070204) |
| 272209.00 | 5073325.00 | 2.02375 | (96032423) | 272409.00 | 5073325.00 | 1.97209 | (96012302) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 272609.00 | 5073325.00 | 1.85786 | (96030124) | 272809.00 | 5073325.00 | 1.89457 | (96071823) |
| 273009.00 | 5073325.00 | 1.90261 | (96122201) | 273209.00 | 5073325.00 | 1.80525 | (96100704) |
| 273409.00 | 5073325.00 | 1.87667 | (96100701) | 273609.00 | 5073325.00 | 2.03421 | (96012305) |
| 273809.00 | 5073325.00 | 2.15623 | (96100706) | 274009.00 | 5073325.00 | 2.21429 | (96032521) |
| 274209.00 | 5073325.00 | 2.09062 | (96070703) | 274409.00 | 5073325.00 | 2.06590 | (96042905) |
| 274609.00 | 5073325.00 | 1.99723 | (96102406) | 274809.00 | 5073325.00 | 1.93136 | (96050324) |
| 275009.00 | 5073325.00 | 1.87185 | (96032422) | 275209.00 | 5073325.00 | 1.82184 | (96061622) |
| 275409.00 | 5073325.00 | 1.77457 | (96052601) | 275609.00 | 5073325.00 | 1.73498 | (96072702) |
| 275809.00 | 5073325.00 | 1.64755 | (96020622) | 276009.00 | 5073325.00 | 1.65961 | (96082522) |
| 276209.00 | 5073325.00 | 1.62731 | (96052504) | 276409.00 | 5073325.00 | 1.59119 | (96041501) |
| 276609.00 | 5073325.00 | 1.56221 | (96020621) | 276809.00 | 5073325.00 | 1.52897 | (96052803) |
| 277009.00 | 5073325.00 | 1.49573 | (96012519) | 277209.00 | 5073325.00 | 1.46647 | (96010702) |
| 269009.00 | 5073525.00 | 1.59080 | (96121608) | 269209.00 | 5073525.00 | 1.45101 | (96121608) |
| 269409.00 | 5073525.00 | 1.33561 | (96121608) | 269609.00 | 5073525.00 | 1.23162 | (96121608) |
| 269809.00 | 5073525.00 | 1.11197 | (96121608) | 270009.00 | 5073525.00 | 1.13914 | (96032522) |
| 270209.00 | 5073525.00 | 1.71915 | (96071822) | 270409.00 | 5073525.00 | 1.77790 | (96071822) |
| 270609.00 | 5073525.00 | 1.85938 | (96042101) | 270809.00 | 5073525.00 | 1.73821 | (96042101) |
| 271009.00 | 5073525.00 | 1.10278 | (96122205) | 271209.00 | 5073525.00 | 1.36571 | (96010808) |
| 271409.00 | 5073525.00 | 1.99772 | (96010808) | 271609.00 | 5073525.00 | 1.62457 | (96010808) |
| 271809.00 | 5073525.00 | 1.97381 | (96070204) | 272009.00 | 5073525.00 | 1.65568 | (96032423) |
| 272209.00 | 5073525.00 | 1.91108 | (96032423) | 272409.00 | 5073525.00 | 1.87191 | (96012302) |
| 272609.00 | 5073525.00 | 1.69031 | (96030124) | 272809.00 | 5073525.00 | 1.77934 | (96100705) |
| 273009.00 | 5073525.00 | 1.81044 | (96122201) | 273209.00 | 5073525.00 | 1.72766 | (96100704) |
| 273409.00 | 5073525.00 | 1.77342 | (96100701) | 273609.00 | 5073525.00 | 1.89848 | (96012305) |
| 273809.00 | 5073525.00 | 1.95628 | (96100122) | 274009.00 | 5073525.00 | 2.10804 | (96092520) |
| 274209.00 | 5073525.00 | 2.06087 | (96100123) | 274409.00 | 5073525.00 | 1.99622 | (96071804) |
| 274609.00 | 5073525.00 | 1.93515 | (96092422) | 274809.00 | 5073525.00 | 1.87802 | (96010501) |
| 275009.00 | 5073525.00 | 1.81873 | (96050324) | 275209.00 | 5073525.00 | 1.77600 | (96032422) |
| 275409.00 | 5073525.00 | 1.73138 | (96061622) | 275609.00 | 5073525.00 | 1.69308 | (96021020) |
| 275809.00 | 5073525.00 | 1.65490 | (96072702) | 276009.00 | 5073525.00 | 1.58920 | (96072702) |
| 276209.00 | 5073525.00 | 1.58806 | (96082522) | 276409.00 | 5073525.00 | 1.56324 | (96012222) |
| 276609.00 | 5073525.00 | 1.53104 | (96053104) | 276809.00 | 5073525.00 | 1.50517 | (96041501) |
| 277009.00 | 5073525.00 | 1.47482 | (96020621) | 277209.00 | 5073525.00 | 1.44558 | (96052803) |
| 272243.00 | 5071013.00 | 6.06738 | (96012902) | 273313.00 | 5072034.00 | 3.43313 | (96010902) |
| 273064.00 | 5071725.00 | 4.12070 | (96122201) | 273101.00 | 5071681.00 | 4.11281 | (96100704) |
| 273050.00 | 5071632.00 | 4.86795 | (96122201) | 273042.00 | 5071553.00 | 6.24873 | (96122201) |
| 272961.00 | 5071641.00 | 4.91748 | (96071823) | 272843.00 | 5071595.00 | 4.86038 | (96012302) |
| 272243.00 | 5071036.00 | 6.30668 | (96041423) | 272262.00 | 5071014.00 | 6.28690 | (96012902) |
| 272241.00 | 5070993.00 | 5.85803 | (96012902) | 272222.00 | 5071015.00 | 5.88137 | (96012902) |
| 271894.00 | 5070712.00 | 3.44117 | (96071501) | 271974.00 | 5070627.00 | 3.41967 | (96012601) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): ZONE3A_1, ZONE2A , ZONE1A , CVER , ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 271836.00 | 5070497.00 | 3.03609 | (96021606) | 272640.00 | 5069717.00 | 3.08431 | (96083002) |
| 274158.00 | 5071144.00 | 6.82827 | (96050323) | 273313.00 | 5072034.00 | 3.43313 | (96010902) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 269009.00 | 5068125.00 | 3.77506 | (96020205) | 269209.00 | 5068125.00 | 3.65145 | (96021921) |
| 269409.00 | 5068125.00 | 3.66402 | (96011204) | 269609.00 | 5068125.00 | 3.57550 | (96101805) |
| 269809.00 | 5068125.00 | 3.53055 | (96021409) | 270009.00 | 5068125.00 | 3.58216 | (96032009) |
| 270209.00 | 5068125.00 | 3.63626 | (96032014) | 270409.00 | 5068125.00 | 3.69438 | (96032011) |
| 270609.00 | 5068125.00 | 2.87809 | (96032011) | 270809.00 | 5068125.00 | 2.96328 | (96040615) |
| 271009.00 | 5068125.00 | 2.91144 | (96020312) | 271209.00 | 5068125.00 | 3.10173 | (96090411) |
| 271409.00 | 5068125.00 | 3.32640 | (96090411) | 271609.00 | 5068125.00 | 3.38656 | (96090411) |
| 271809.00 | 5068125.00 | 3.27722 | (96090411) | 272009.00 | 5068125.00 | 3.02246 | (96090411) |
| 272209.00 | 5068125.00 | 2.66314 | (96090411) | 272409.00 | 5068125.00 | 2.87132 | (96091814) |
| 272609.00 | 5068125.00 | 3.20089 | (96052513) | 272809.00 | 5068125.00 | 2.98440 | (96052513) |
| 273009.00 | 5068125.00 | 3.28728 | (96091911) | 273209.00 | 5068125.00 | 2.88753 | (96091911) |
| 273409.00 | 5068125.00 | 2.90810 | (96091910) | 273609.00 | 5068125.00 | 3.23510 | (96041214) |
| 273809.00 | 5068125.00 | 3.48287 | (96052615) | 274009.00 | 5068125.00 | 3.64508 | (96062511) |
| 274209.00 | 5068125.00 | 3.75760 | (96040310) | 274409.00 | 5068125.00 | 4.05482 | (96072107) |
| 274609.00 | 5068125.00 | 3.80304 | (96062518) | 274809.00 | 5068125.00 | 3.61365 | (96070508) |
| 275009.00 | 5068125.00 | 3.51720 | (96112714) | 275209.00 | 5068125.00 | 3.79147 | (96062515) |
| 275409.00 | 5068125.00 | 3.95073 | (96062515) | 275609.00 | 5068125.00 | 3.83409 | (96041111) |
| 275809.00 | 5068125.00 | 3.64670 | (96052416) | 276009.00 | 5068125.00 | 3.54035 | (96052509) |
| 276209.00 | 5068125.00 | 3.53159 | (96062513) | 276409.00 | 5068125.00 | 3.41328 | (96072715) |
| 276609.00 | 5068125.00 | 3.40850 | (96021807) | 276809.00 | 5068125.00 | 3.32419 | (96030824) |
| 277009.00 | 5068125.00 | 3.17826 | (96020921) | 277209.00 | 5068125.00 | 3.29340 | (96020921) |
| 269009.00 | 5068325.00 | 4.37406 | (96010318) | 269209.00 | 5068325.00 | 4.14194 | (96020205) |
| 269409.00 | 5068325.00 | 4.08785 | (96021921) | 269609.00 | 5068325.00 | 4.05529 | (96011204) |
| 269809.00 | 5068325.00 | 3.84349 | (96101805) | 270009.00 | 5068325.00 | 3.70480 | (96101823) |
| 270209.00 | 5068325.00 | 3.85711 | (96032014) | 270409.00 | 5068325.00 | 3.71281 | (96032014) |
| 270609.00 | 5068325.00 | 3.83401 | (96032011) | 270809.00 | 5068325.00 | 2.93985 | (96040615) |
| 271009.00 | 5068325.00 | 3.07859 | (96040615) | 271209.00 | 5068325.00 | 3.05254 | (96090411) |
| 271409.00 | 5068325.00 | 3.35891 | (96090411) | 271609.00 | 5068325.00 | 3.49129 | (96090411) |
| 271809.00 | 5068325.00 | 3.43226 | (96090411) | 272009.00 | 5068325.00 | 3.20381 | (96090411) |
| 272209.00 | 5068325.00 | 2.85452 | (96090411) | 272409.00 | 5068325.00 | 2.87853 | (96091814) |
| 272609.00 | 5068325.00 | 3.26801 | (96052513) | 272809.00 | 5068325.00 | 3.03847 | (96052513) |
| 273009.00 | 5068325.00 | 3.37626 | (96091911) | 273209.00 | 5068325.00 | 2.77191 | (96091911) |
| 273409.00 | 5068325.00 | 2.90208 | (96091910) | 273609.00 | 5068325.00 | 3.39795 | (96041214) |
| 273809.00 | 5068325.00 | 3.50578 | (96052615) | 274009.00 | 5068325.00 | 3.72805 | (96041211) |
| 274209.00 | 5068325.00 | 3.95539 | (96072107) | 274409.00 | 5068325.00 | 4.01646 | (96062518) |
| 274609.00 | 5068325.00 | 3.58234 | (96070508) | 274809.00 | 5068325.00 | 3.49760 | (96112714) |
| 275009.00 | 5068325.00 | 3.75391 | (96062515) | 275209.00 | 5068325.00 | 4.19882 | (96062515) |
| 275409.00 | 5068325.00 | 4.09811 | (96041111) | 275609.00 | 5068325.00 | 3.88743 | (96052416) |
| 275809.00 | 5068325.00 | 3.76065 | (96052416) | 276009.00 | 5068325.00 | 3.68564 | (96062513) |
| 276209.00 | 5068325.00 | 3.57273 | (96072715) | 276409.00 | 5068325.00 | 3.43997 | (96061514) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 276609.00 | 5068325.00 | 3.32762 | (96052309) | 276809.00 | 5068325.00 | 3.21827 | (96072110) |
| 277009.00 | 5068325.00 | 3.12336 | (96053115) | 277209.00 | 5068325.00 | 3.09241 | (96022618) |
| 269009.00 | 5068525.00 | 4.71214 | (96012907) | 269209.00 | 5068525.00 | 4.60576 | (96012106) |
| 269409.00 | 5068525.00 | 4.48569 | (96020706) | 269609.00 | 5068525.00 | 4.32491 | (96021921) |
| 269809.00 | 5068525.00 | 4.15639 | (96030220) | 270009.00 | 5068525.00 | 3.96346 | (96101805) |
| 270209.00 | 5068525.00 | 3.75276 | (96101823) | 270409.00 | 5068525.00 | 4.21346 | (96032014) |
| 270609.00 | 5068525.00 | 3.98292 | (96032011) | 270809.00 | 5068525.00 | 3.76526 | (96032011) |
| 271009.00 | 5068525.00 | 3.23165 | (96040615) | 271209.00 | 5068525.00 | 3.07359 | (96030509) |
| 271409.00 | 5068525.00 | 3.35960 | (96090411) | 271609.00 | 5068525.00 | 3.57897 | (96090411) |
| 271809.00 | 5068525.00 | 3.58281 | (96090411) | 272009.00 | 5068525.00 | 3.38577 | (96090411) |
| 272209.00 | 5068525.00 | 3.04546 | (96090411) | 272409.00 | 5068525.00 | 2.84787 | (96091814) |
| 272609.00 | 5068525.00 | 3.27520 | (96052513) | 272809.00 | 5068525.00 | 3.04482 | (96052513) |
| 273009.00 | 5068525.00 | 3.41045 | (96091911) | 273209.00 | 5068525.00 | 2.84440 | (96040213) |
| 273409.00 | 5068525.00 | 2.97511 | (96041214) | 273609.00 | 5068525.00 | 3.48818 | (96052615) |
| 273809.00 | 5068525.00 | 3.63112 | (96062511) | 274009.00 | 5068525.00 | 3.78938 | (96040310) |
| 274209.00 | 5068525.00 | 4.03598 | (96072107) | 274409.00 | 5068525.00 | 3.98200 | (96062518) |
| 274609.00 | 5068525.00 | 3.27240 | (96112714) | 274809.00 | 5068525.00 | 3.58077 | (96062515) |
| 275009.00 | 5068525.00 | 4.38123 | (96062515) | 275209.00 | 5068525.00 | 4.34607 | (96041111) |
| 275409.00 | 5068525.00 | 4.13889 | (96052416) | 275609.00 | 5068525.00 | 4.02950 | (96052416) |
| 275809.00 | 5068525.00 | 3.86521 | (96041109) | 276009.00 | 5068525.00 | 3.72330 | (96072715) |
| 276209.00 | 5068525.00 | 3.63407 | (96061514) | 276409.00 | 5068525.00 | 3.46960 | (96072714) |
| 276609.00 | 5068525.00 | 3.35126 | (96072110) | 276809.00 | 5068525.00 | 3.22773 | (96053115) |
| 277009.00 | 5068525.00 | 3.23621 | (96100222) | 277209.00 | 5068525.00 | 3.24489 | (96100222) |
| 269009.00 | 5068725.00 | 4.62342 | (96020202) | 269209.00 | 5068725.00 | 4.65245 | (96012907) |
| 269409.00 | 5068725.00 | 4.42482 | (96012106) | 269609.00 | 5068725.00 | 4.40286 | (96020706) |
| 269809.00 | 5068725.00 | 4.33854 | (96012620) | 270009.00 | 5068725.00 | 4.39021 | (96032006) |
| 270209.00 | 5068725.00 | 3.88605 | (96101805) | 270409.00 | 5068725.00 | 3.83784 | (96032009) |
| 270609.00 | 5068725.00 | 4.51601 | (96032014) | 270809.00 | 5068725.00 | 4.39758 | (96032011) |
| 271009.00 | 5068725.00 | 3.43531 | (96032011) | 271209.00 | 5068725.00 | 3.40255 | (96040615) |
| 271409.00 | 5068725.00 | 3.31875 | (96090411) | 271609.00 | 5068725.00 | 3.64286 | (96090411) |
| 271809.00 | 5068725.00 | 3.72795 | (96090411) | 272009.00 | 5068725.00 | 3.57139 | (96090411) |
| 272209.00 | 5068725.00 | 3.23723 | (96090411) | 272409.00 | 5068725.00 | 2.81730 | (96090411) |
| 272609.00 | 5068725.00 | 3.27193 | (96052513) | 272809.00 | 5068725.00 | 3.01981 | (96052513) |
| 273009.00 | 5068725.00 | 3.30528 | (96091911) | 273209.00 | 5068725.00 | 2.95777 | (96040213) |
| 273409.00 | 5068725.00 | 3.16887 | (96041214) | 273609.00 | 5068725.00 | 3.47905 | (96052615) |
| 273809.00 | 5068725.00 | 3.64368 | (96062511) | 274009.00 | 5068725.00 | 3.86697 | (96040310) |
| 274209.00 | 5068725.00 | 4.04619 | (96062518) | 274409.00 | 5068725.00 | 3.57233 | (96062518) |
| 274609.00 | 5068725.00 | 3.58586 | (96070509) | 274809.00 | 5068725.00 | 4.44018 | (96062515) |
| 275009.00 | 5068725.00 | 4.55120 | (96041111) | 275209.00 | 5068725.00 | 4.38479 | (96041111) |
| 275409.00 | 5068725.00 | 4.30607 | (96052416) | 275609.00 | 5068725.00 | 4.14665 | (96041109) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5068725.00 | 3.85097 (96072715) | 276009.00 | 5068725.00 | 3.81679 (96061514) |
| 276209.00 | 5068725.00 | 3.65199 (96072714) | 276409.00 | 5068725.00 | 3.48193 (96053115) |
| 276609.00 | 5068725.00 | 3.32642 (96062111) | 276809.00 | 5068725.00 | 3.27291 (96100222) |
| 277009.00 | 5068725.00 | 3.16034 (96100308) | 277209.00 | 5068725.00 | 3.26718 (96100308) |
| 269009.00 | 5068925.00 | 4.34258 (96011205) | 269209.00 | 5068925.00 | 4.53266 (96020202) |
| 269409.00 | 5068925.00 | 4.38562 (96012907) | 269609.00 | 5068925.00 | 4.18153 (96012907) |
| 269809.00 | 5068925.00 | 4.23161 (96020706) | 270009.00 | 5068925.00 | 4.37406 (96032007) |
| 270209.00 | 5068925.00 | 4.64879 (96032006) | 270409.00 | 5068925.00 | 3.87429 (96032006) |
| 270609.00 | 5068925.00 | 4.16025 (96032009) | 270809.00 | 5068925.00 | 4.73246 (96032014) |
| 271009.00 | 5068925.00 | 4.62294 (96032011) | 271209.00 | 5068925.00 | 3.40788 (96040615) |
| 271409.00 | 5068925.00 | 3.31834 (96040615) | 271609.00 | 5068925.00 | 3.67165 (96090411) |
| 271809.00 | 5068925.00 | 3.86395 (96090411) | 272009.00 | 5068925.00 | 3.76534 (96090411) |
| 272209.00 | 5068925.00 | 3.43601 (96090411) | 272409.00 | 5068925.00 | 2.99961 (96090411) |
| 272609.00 | 5068925.00 | 3.21676 (96052513) | 272809.00 | 5068925.00 | 3.00020 (96052513) |
| 273009.00 | 5068925.00 | 3.24712 (96091911) | 273209.00 | 5068925.00 | 3.06895 (96040213) |
| 273409.00 | 5068925.00 | 3.34656 (96041214) | 273609.00 | 5068925.00 | 3.48397 (96062511) |
| 273809.00 | 5068925.00 | 3.61876 (96033012) | 274009.00 | 5068925.00 | 3.87608 (96062512) |
| 274209.00 | 5068925.00 | 3.92389 (96062518) | 274409.00 | 5068925.00 | 3.86984 (96070509) |
| 274609.00 | 5068925.00 | 4.29240 (96062515) | 274809.00 | 5068925.00 | 4.66384 (96041111) |
| 275009.00 | 5068925.00 | 4.70544 (96041111) | 275209.00 | 5068925.00 | 4.57612 (96052416) |
| 275409.00 | 5068925.00 | 4.42319 (96041109) | 275609.00 | 5068925.00 | 4.10256 (96061514) |
| 275809.00 | 5068925.00 | 3.94622 (96061514) | 276009.00 | 5068925.00 | 3.77703 (96072714) |
| 276209.00 | 5068925.00 | 3.57364 (96053115) | 276409.00 | 5068925.00 | 3.49668 (96062113) |
| 276609.00 | 5068925.00 | 3.30165 (96041108) | 276809.00 | 5068925.00 | 3.39018 (96100308) |
| 277009.00 | 5068925.00 | 3.38754 (96100308) | 277209.00 | 5068925.00 | 3.25444 (96100308) |
| 269009.00 | 5069125.00 | 4.25673 (96011218) | 269209.00 | 5069125.00 | 4.19089 (96011205) |
| 269409.00 | 5069125.00 | 4.18603 (96020202) | 269609.00 | 5069125.00 | 4.44033 (96032010) |
| 269809.00 | 5069125.00 | 4.36231 (96012907) | 270009.00 | 5069125.00 | 4.11824 (96032007) |
| 270209.00 | 5069125.00 | 4.63133 (96032007) | 270409.00 | 5069125.00 | 4.86332 (96032006) |
| 270609.00 | 5069125.00 | 3.98519 (96032006) | 270809.00 | 5069125.00 | 4.39453 (96032009) |
| 271009.00 | 5069125.00 | 4.70332 (96032014) | 271209.00 | 5069125.00 | 4.23584 (96032011) |
| 271409.00 | 5069125.00 | 3.57326 (96040615) | 271609.00 | 5069125.00 | 3.64818 (96090411) |
| 271809.00 | 5069125.00 | 3.98065 (96090411) | 272009.00 | 5069125.00 | 3.97108 (96090411) |
| 272209.00 | 5069125.00 | 3.65383 (96090411) | 272409.00 | 5069125.00 | 3.18084 (96090411) |
| 272609.00 | 5069125.00 | 3.09550 (96052513) | 272809.00 | 5069125.00 | 3.05265 (96050511) |
| 273009.00 | 5069125.00 | 3.14025 (96091911) | 273209.00 | 5069125.00 | 3.11710 (96040213) |
| 273409.00 | 5069125.00 | 3.40446 (96052615) | 273609.00 | 5069125.00 | 3.47776 (96033012) |
| 273809.00 | 5069125.00 | 3.86045 (96052613) | 274009.00 | 5069125.00 | 4.08849 (96062512) |
| 274209.00 | 5069125.00 | 3.92934 (96070509) | 274409.00 | 5069125.00 | 4.30022 (96070509) |
| 274609.00 | 5069125.00 | 4.73788 (96062515) | 274809.00 | 5069125.00 | 4.98799 (96041111) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275009.00 | 5069125.00 | 4.81091 | (96052416) | 275209.00 | 5069125.00 | 4.66298 | (96041109) |
| 275409.00 | 5069125.00 | 4.30296 | (96061514) | 275609.00 | 5069125.00 | 4.11841 | (96072714) |
| 275809.00 | 5069125.00 | 3.80894 | (96072714) | 276009.00 | 5069125.00 | 3.75608 | (96062113) |
| 276209.00 | 5069125.00 | 3.57413 | (96040314) | 276409.00 | 5069125.00 | 3.49497 | (96100308) |
| 276609.00 | 5069125.00 | 3.52272 | (96100308) | 276809.00 | 5069125.00 | 3.39926 | (96100308) |
| 277009.00 | 5069125.00 | 3.15810 | (96100308) | 277209.00 | 5069125.00 | 3.11966 | (96122510) |
| 269009.00 | 5069325.00 | 3.27240 | (96072920) | 269209.00 | 5069325.00 | 4.06083 | (96011218) |
| 269409.00 | 5069325.00 | 4.11212 | (96011218) | 269609.00 | 5069325.00 | 4.04024 | (96011205) |
| 269809.00 | 5069325.00 | 4.47759 | (96032010) | 270009.00 | 5069325.00 | 4.70163 | (96032010) |
| 270209.00 | 5069325.00 | 4.01334 | (96032007) | 270409.00 | 5069325.00 | 4.86354 | (96032007) |
| 270609.00 | 5069325.00 | 5.10874 | (96032005) | 270809.00 | 5069325.00 | 4.05946 | (96032006) |
| 271009.00 | 5069325.00 | 4.57176 | (96032014) | 271209.00 | 5069325.00 | 4.07438 | (96032011) |
| 271409.00 | 5069325.00 | 3.50468 | (96032011) | 271609.00 | 5069325.00 | 3.55011 | (96090411) |
| 271809.00 | 5069325.00 | 4.05768 | (96090411) | 272009.00 | 5069325.00 | 4.18477 | (96090411) |
| 272209.00 | 5069325.00 | 3.90575 | (96090411) | 272409.00 | 5069325.00 | 3.37596 | (96090411) |
| 272609.00 | 5069325.00 | 3.15381 | (96050511) | 272809.00 | 5069325.00 | 3.12850 | (96050511) |
| 273009.00 | 5069325.00 | 3.20616 | (96040213) | 273209.00 | 5069325.00 | 3.07003 | (96040213) |
| 273409.00 | 5069325.00 | 3.32758 | (96052615) | 273609.00 | 5069325.00 | 3.55944 | (96033012) |
| 273809.00 | 5069325.00 | 4.02893 | (96062512) | 274009.00 | 5069325.00 | 4.00341 | (96062512) |
| 274209.00 | 5069325.00 | 4.58423 | (96070509) | 274409.00 | 5069325.00 | 4.60107 | (96062515) |
| 274609.00 | 5069325.00 | 5.16208 | (96041111) | 274809.00 | 5069325.00 | 4.97056 | (96052416) |
| 275009.00 | 5069325.00 | 4.81826 | (96041109) | 275209.00 | 5069325.00 | 4.39250 | (96061514) |
| 275409.00 | 5069325.00 | 4.18814 | (96072714) | 275609.00 | 5069325.00 | 3.96898 | (96042413) |
| 275809.00 | 5069325.00 | 3.89233 | (96042413) | 276009.00 | 5069325.00 | 3.75371 | (96053116) |
| 276209.00 | 5069325.00 | 3.64920 | (96072112) | 276409.00 | 5069325.00 | 3.52685 | (96100308) |
| 276609.00 | 5069325.00 | 3.34868 | (96072112) | 276809.00 | 5069325.00 | 3.15584 | (96072112) |
| 277009.00 | 5069325.00 | 3.10151 | (96122510) | 277209.00 | 5069325.00 | 3.21425 | (96122510) |
| 269009.00 | 5069525.00 | 3.89540 | (96032502) | 269209.00 | 5069525.00 | 3.86719 | (96032502) |
| 269409.00 | 5069525.00 | 3.28659 | (96072920) | 269609.00 | 5069525.00 | 3.91940 | (96011218) |
| 269809.00 | 5069525.00 | 3.62284 | (96011205) | 270009.00 | 5069525.00 | 4.26418 | (96032010) |
| 270209.00 | 5069525.00 | 5.09822 | (96032010) | 270409.00 | 5069525.00 | 4.20866 | (96032010) |
| 270609.00 | 5069525.00 | 5.03207 | (96032007) | 270809.00 | 5069525.00 | 5.37652 | (96032005) |
| 271009.00 | 5069525.00 | 3.73576 | (96032006) | 271209.00 | 5069525.00 | 4.08164 | (96032014) |
| 271409.00 | 5069525.00 | 4.15566 | (96032011) | 271609.00 | 5069525.00 | 3.35427 | (96090411) |
| 271809.00 | 5069525.00 | 4.06318 | (96090411) | 272009.00 | 5069525.00 | 4.38733 | (96090411) |
| 272209.00 | 5069525.00 | 4.20127 | (96090411) | 272409.00 | 5069525.00 | 3.61086 | (96090411) |
| 272609.00 | 5069525.00 | 3.12668 | (96050511) | 272809.00 | 5069525.00 | 3.14654 | (96050511) |
| 273009.00 | 5069525.00 | 3.29604 | (96040213) | 273209.00 | 5069525.00 | 2.89540 | (96040213) |
| 273409.00 | 5069525.00 | 3.37540 | (96033012) | 273609.00 | 5069525.00 | 3.63454 | (96052613) |
| 273809.00 | 5069525.00 | 4.02373 | (96062512) | 274009.00 | 5069525.00 | 4.40916 | (96070509) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069525.00 | 4.69303 (96072113) | 274409.00 | 5069525.00 | 5.07950 (96041111) |
| 274609.00 | 5069525.00 | 4.95258 (96052416) | 274809.00 | 5069525.00 | 4.81964 (96041109) |
| 275009.00 | 5069525.00 | 4.30402 (96061514) | 275209.00 | 5069525.00 | 4.07558 (96072714) |
| 275409.00 | 5069525.00 | 4.11569 (96042413) | 275609.00 | 5069525.00 | 4.04766 (96072112) |
| 275809.00 | 5069525.00 | 3.97093 (96072112) | 276009.00 | 5069525.00 | 3.82272 (96072112) |
| 276209.00 | 5069525.00 | 3.62626 (96072112) | 276409.00 | 5069525.00 | 3.40027 (96072112) |
| 276609.00 | 5069525.00 | 3.20952 (96061415) | 276809.00 | 5069525.00 | 3.07148 (96061416) |
| 277009.00 | 5069525.00 | 2.98013 (96062608) | 277209.00 | 5069525.00 | 2.93496 (96062607) |
| 269009.00 | 5069725.00 | 3.93171 (96011217) | 269209.00 | 5069725.00 | 4.03725 (96092202) |
| 269409.00 | 5069725.00 | 3.61914 (96032502) | 269609.00 | 5069725.00 | 3.41971 (96032502) |
| 269809.00 | 5069725.00 | 3.37508 (96081509) | 270009.00 | 5069725.00 | 3.57682 (96011218) |
| 270209.00 | 5069725.00 | 3.71848 (96032010) | 270409.00 | 5069725.00 | 5.23498 (96032010) |
| 270609.00 | 5069725.00 | 4.92245 (96032010) | 270809.00 | 5069725.00 | 4.81585 (96032007) |
| 271009.00 | 5069725.00 | 4.68760 (96032005) | 271209.00 | 5069725.00 | 3.18428 (96061811) |
| 271409.00 | 5069725.00 | 4.04566 (96032014) | 271609.00 | 5069725.00 | 3.78143 (96032011) |
| 271809.00 | 5069725.00 | 3.95810 (96090411) | 272009.00 | 5069725.00 | 4.53862 (96090411) |
| 272209.00 | 5069725.00 | 4.53059 (96090411) | 272409.00 | 5069725.00 | 3.91945 (96090411) |
| 272809.00 | 5069725.00 | 3.12842 (96032014) | 273009.00 | 5069725.00 | 3.25154 (96040213) |
| 273209.00 | 5069725.00 | 2.84096 (96033012) | 273409.00 | 5069725.00 | 3.35780 (96052613) |
| 273609.00 | 5069725.00 | 3.55248 (96062512) | 273809.00 | 5069725.00 | 3.73932 (96070509) |
| 274009.00 | 5069725.00 | 4.69547 (96070509) | 274209.00 | 5069725.00 | 5.54902 (96072113) |
| 274409.00 | 5069725.00 | 4.78926 (96052413) | 274609.00 | 5069725.00 | 4.61352 (96041109) |
| 274809.00 | 5069725.00 | 4.09496 (96072112) | 275009.00 | 5069725.00 | 4.35361 (96072112) |
| 275209.00 | 5069725.00 | 4.42024 (96072112) | 275409.00 | 5069725.00 | 4.34839 (96072112) |
| 275609.00 | 5069725.00 | 4.18004 (96072112) | 275809.00 | 5069725.00 | 3.94890 (96072112) |
| 276009.00 | 5069725.00 | 3.68106 (96072112) | 276209.00 | 5069725.00 | 3.39598 (96072112) |
| 276409.00 | 5069725.00 | 3.20501 (96051308) | 276609.00 | 5069725.00 | 3.04006 (96062608) |
| 276809.00 | 5069725.00 | 2.97957 (96061515) | 277009.00 | 5069725.00 | 2.91943 (96061515) |
| 277209.00 | 5069725.00 | 2.93669 (96062607) | 269009.00 | 5069925.00 | 3.71195 (96121507) |
| 269209.00 | 5069925.00 | 3.71091 (96110507) | 269409.00 | 5069925.00 | 3.48081 (96110507) |
| 269609.00 | 5069925.00 | 3.77470 (96092202) | 269809.00 | 5069925.00 | 3.43481 (96061809) |
| 270009.00 | 5069925.00 | 3.63498 (96053010) | 270209.00 | 5069925.00 | 3.62317 (96081509) |
| 270409.00 | 5069925.00 | 3.71445 (96060911) | 270609.00 | 5069925.00 | 4.83344 (96032010) |
| 270809.00 | 5069925.00 | 4.81749 (96032010) | 271009.00 | 5069925.00 | 3.69279 (96032007) |
| 271209.00 | 5069925.00 | 4.00607 (96032005) | 271409.00 | 5069925.00 | 2.93708 (96061811) |
| 271609.00 | 5069925.00 | 3.78811 (96032014) | 271809.00 | 5069925.00 | 3.70240 (96090411) |
| 272009.00 | 5069925.00 | 4.56162 (96090411) | 272209.00 | 5069925.00 | 4.79975 (96090411) |
| 273009.00 | 5069925.00 | 2.95276 (96040213) | 273209.00 | 5069925.00 | 2.88884 (96033012) |
| 273409.00 | 5069925.00 | 3.21417 (96062512) | 273609.00 | 5069925.00 | 2.94623 (96062512) |
| 273809.00 | 5069925.00 | 3.93463 (96070509) | 274009.00 | 5069925.00 | 5.72136 (96072113) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5069925.00 | 4.70176 | (96052413) | 274409.00 | 5069925.00 | 4.14207 | (96041109) |
| 274609.00 | 5069925.00 | 4.56353 | (96072112) | 274809.00 | 5069925.00 | 4.81802 | (96072112) |
| 275009.00 | 5069925.00 | 4.78824 | (96072112) | 275209.00 | 5069925.00 | 4.59879 | (96072112) |
| 275409.00 | 5069925.00 | 4.32368 | (96072112) | 275609.00 | 5069925.00 | 4.00302 | (96072112) |
| 275809.00 | 5069925.00 | 3.66304 | (96072112) | 276009.00 | 5069925.00 | 3.33899 | (96051308) |
| 276209.00 | 5069925.00 | 3.14823 | (96061515) | 276409.00 | 5069925.00 | 3.15867 | (96061515) |
| 276609.00 | 5069925.00 | 3.08196 | (96061515) | 276809.00 | 5069925.00 | 2.93503 | (96061515) |
| 277009.00 | 5069925.00 | 2.82967 | (96021213) | 277209.00 | 5069925.00 | 2.76537 | (96052414) |
| 269009.00 | 5070125.00 | 3.83059 | (96030618) | 269209.00 | 5070125.00 | 3.28991 | (96091317) |
| 269409.00 | 5070125.00 | 3.31382 | (96091316) | 269609.00 | 5070125.00 | 3.30417 | (96041911) |
| 269809.00 | 5070125.00 | 3.48718 | (96041911) | 270009.00 | 5070125.00 | 3.50692 | (96041310) |
| 270209.00 | 5070125.00 | 3.70537 | (96053010) | 270409.00 | 5070125.00 | 4.09362 | (96053010) |
| 270609.00 | 5070125.00 | 3.74173 | (96081509) | 270809.00 | 5070125.00 | 3.37523 | (96060911) |
| 271009.00 | 5070125.00 | 3.88223 | (96032010) | 271209.00 | 5070125.00 | 3.19066 | (96090713) |
| 271409.00 | 5070125.00 | 3.84067 | (96032005) | 271609.00 | 5070125.00 | 2.69642 | (96032910) |
| 271809.00 | 5070125.00 | 3.36407 | (96032014) | 272009.00 | 5070125.00 | 4.25630 | (96090411) |
| 273209.00 | 5070125.00 | 2.60843 | (96033012) | 273409.00 | 5070125.00 | 2.81365 | (96062512) |
| 273609.00 | 5070125.00 | 3.10629 | (96070509) | 273809.00 | 5070125.00 | 4.55803 | (96072113) |
| 274009.00 | 5070125.00 | 4.43969 | (96072113) | 274209.00 | 5070125.00 | 4.22894 | (96062611) |
| 274409.00 | 5070125.00 | 4.70219 | (96072112) | 274609.00 | 5070125.00 | 5.06832 | (96072112) |
| 274809.00 | 5070125.00 | 5.02185 | (96072112) | 275009.00 | 5070125.00 | 4.74509 | (96072112) |
| 275209.00 | 5070125.00 | 4.36800 | (96072112) | 275409.00 | 5070125.00 | 3.96178 | (96072112) |
| 275609.00 | 5070125.00 | 3.55673 | (96072112) | 275809.00 | 5070125.00 | 3.23740 | (96061515) |
| 276009.00 | 5070125.00 | 3.30231 | (96061515) | 276209.00 | 5070125.00 | 3.23000 | (96061515) |
| 276409.00 | 5070125.00 | 3.04634 | (96061515) | 276609.00 | 5070125.00 | 3.00954 | (96052414) |
| 276809.00 | 5070125.00 | 2.91303 | (96052414) | 277009.00 | 5070125.00 | 2.80637 | (96040215) |
| 277209.00 | 5070125.00 | 2.75277 | (96040215) | 269009.00 | 5070325.00 | 3.60289 | (96011903) |
| 269209.00 | 5070325.00 | 3.37086 | (96030618) | 269409.00 | 5070325.00 | 3.46004 | (96030618) |
| 269609.00 | 5070325.00 | 3.45939 | (96051611) | 269809.00 | 5070325.00 | 3.57702 | (96051611) |
| 270009.00 | 5070325.00 | 3.48189 | (96051611) | 270209.00 | 5070325.00 | 4.25389 | (96110507) |
| 270409.00 | 5070325.00 | 4.73580 | (96092202) | 270609.00 | 5070325.00 | 3.95914 | (96053010) |
| 270809.00 | 5070325.00 | 3.78080 | (96053010) | 271009.00 | 5070325.00 | 3.26994 | (96061813) |
| 271209.00 | 5070325.00 | 3.50994 | (96061813) | 271409.00 | 5070325.00 | 3.18116 | (96061813) |
| 271609.00 | 5070325.00 | 3.69687 | (96032005) | 271809.00 | 5070325.00 | 2.42353 | (96090411) |
| 273409.00 | 5070325.00 | 2.23255 | (96070509) | 273609.00 | 5070325.00 | 3.82962 | (96072113) |
| 273809.00 | 5070325.00 | 3.77608 | (96072113) | 274009.00 | 5070325.00 | 3.58001 | (96072112) |
| 274209.00 | 5070325.00 | 4.32645 | (96072112) | 274409.00 | 5070325.00 | 4.92612 | (96072112) |
| 274609.00 | 5070325.00 | 4.98514 | (96072112) | 274809.00 | 5070325.00 | 4.70267 | (96072112) |
| 275009.00 | 5070325.00 | 4.27804 | (96072112) | 275209.00 | 5070325.00 | 3.81151 | (96072112) |
| 275409.00 | 5070325.00 | 3.35651 | (96072112) | 275609.00 | 5070325.00 | 3.43496 | (96061515) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275809.00 | 5070325.00 | 3.34308 | (96061515) | 276009.00 | 5070325.00 | 3.22571 | (96052414) |
| 276209.00 | 5070325.00 | 3.18292 | (96062312) | 276409.00 | 5070325.00 | 3.09772 | (96062312) |
| 276609.00 | 5070325.00 | 2.96314 | (96042414) | 276809.00 | 5070325.00 | 2.83342 | (96040215) |
| 277009.00 | 5070325.00 | 2.83690 | (96123011) | 277209.00 | 5070325.00 | 2.82989 | (96123011) |
| 269009.00 | 5070525.00 | 3.54033 | (96102718) | 269209.00 | 5070525.00 | 3.52000 | (96102718) |
| 269409.00 | 5070525.00 | 3.34889 | (96041515) | 269609.00 | 5070525.00 | 3.48712 | (96041515) |
| 269809.00 | 5070525.00 | 3.52343 | (96041515) | 270009.00 | 5070525.00 | 3.66793 | (96051611) |
| 270209.00 | 5070525.00 | 4.04333 | (96051611) | 270409.00 | 5070525.00 | 4.24383 | (96051611) |
| 270609.00 | 5070525.00 | 3.90233 | (96041911) | 270809.00 | 5070525.00 | 3.55031 | (96041911) |
| 271009.00 | 5070525.00 | 3.63254 | (96062813) | 271209.00 | 5070525.00 | 3.31414 | (96062813) |
| 271409.00 | 5070525.00 | 3.62119 | (96061813) | 271609.00 | 5070525.00 | 3.97218 | (96032010) |
| 271809.00 | 5070525.00 | 3.72048 | (96032005) | 273609.00 | 5070525.00 | 3.40224 | (96072113) |
| 273809.00 | 5070525.00 | 3.63277 | (96072112) | 274009.00 | 5070525.00 | 4.49675 | (96072112) |
| 274209.00 | 5070525.00 | 4.73958 | (96072112) | 274409.00 | 5070525.00 | 4.74527 | (96072112) |
| 274609.00 | 5070525.00 | 4.49563 | (96072112) | 274809.00 | 5070525.00 | 4.04832 | (96072112) |
| 275009.00 | 5070525.00 | 3.55082 | (96072112) | 275209.00 | 5070525.00 | 3.54340 | (96061515) |
| 275409.00 | 5070525.00 | 3.38977 | (96062312) | 275609.00 | 5070525.00 | 3.52251 | (96062312) |
| 275809.00 | 5070525.00 | 3.46648 | (96062312) | 276009.00 | 5070525.00 | 3.31872 | (96042414) |
| 276209.00 | 5070525.00 | 3.14864 | (96042414) | 276409.00 | 5070525.00 | 2.92066 | (96042414) |
| 276609.00 | 5070525.00 | 2.86695 | (96030911) | 276809.00 | 5070525.00 | 2.80073 | (96030911) |
| 277009.00 | 5070525.00 | 2.70008 | (96022609) | 277209.00 | 5070525.00 | 2.71876 | (96022609) |
| 269009.00 | 5070725.00 | 3.19225 | (96071304) | 269209.00 | 5070725.00 | 2.82152 | (96021414) |
| 269409.00 | 5070725.00 | 3.00896 | (96021414) | 269609.00 | 5070725.00 | 3.15619 | (96021414) |
| 269809.00 | 5070725.00 | 3.38660 | (96041515) | 270009.00 | 5070725.00 | 3.70302 | (96041515) |
| 270209.00 | 5070725.00 | 4.02450 | (96041515) | 270409.00 | 5070725.00 | 4.29616 | (96041515) |
| 270609.00 | 5070725.00 | 4.25292 | (96051611) | 270809.00 | 5070725.00 | 4.38114 | (96051611) |
| 271009.00 | 5070725.00 | 3.89813 | (96051611) | 271209.00 | 5070725.00 | 3.84507 | (96062813) |
| 271409.00 | 5070725.00 | 3.74334 | (96062813) | 271609.00 | 5070725.00 | 3.21590 | (96061813) |
| 271809.00 | 5070725.00 | 4.27005 | (96032010) | 273809.00 | 5070725.00 | 3.84484 | (96072112) |
| 274009.00 | 5070725.00 | 4.74928 | (96072112) | 274209.00 | 5070725.00 | 4.72269 | (96072112) |
| 274409.00 | 5070725.00 | 4.27591 | (96072112) | 274609.00 | 5070725.00 | 3.75124 | (96072112) |
| 274809.00 | 5070725.00 | 3.56240 | (96062312) | 275009.00 | 5070725.00 | 3.84013 | (96062312) |
| 275209.00 | 5070725.00 | 3.80921 | (96062312) | 275409.00 | 5070725.00 | 3.67935 | (96042414) |
| 275609.00 | 5070725.00 | 3.44316 | (96042414) | 275809.00 | 5070725.00 | 3.12768 | (96042414) |
| 276009.00 | 5070725.00 | 3.02902 | (96030911) | 276209.00 | 5070725.00 | 2.93170 | (96030911) |
| 276409.00 | 5070725.00 | 2.91418 | (96022609) | 276609.00 | 5070725.00 | 2.91445 | (96022609) |
| 276809.00 | 5070725.00 | 2.88035 | (96022609) | 277009.00 | 5070725.00 | 2.82106 | (96022609) |
| 277209.00 | 5070725.00 | 2.74331 | (96022609) | 269009.00 | 5070925.00 | 2.80308 | (96101719) |
| 269209.00 | 5070925.00 | 2.88327 | (96071304) | 269409.00 | 5070925.00 | 2.92178 | (96071304) |
| 269609.00 | 5070925.00 | 2.86694 | (96071304) | 269809.00 | 5070925.00 | 2.77632 | (96071304) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 270009.00 | 5070925.00 | 2.81477 (96060912) | 270209.00 | 5070925.00 | 3.06775 (96060912) |
| 270409.00 | 5070925.00 | 3.52814 (96041515) | 270609.00 | 5070925.00 | 3.96339 (96041515) |
| 270809.00 | 5070925.00 | 4.25267 (96041515) | 271009.00 | 5070925.00 | 4.11658 (96041515) |
| 271209.00 | 5070925.00 | 4.01807 (96072913) | 271409.00 | 5070925.00 | 3.76231 (96060913) |
| 271609.00 | 5070925.00 | 3.25149 (96050412) | 271809.00 | 5070925.00 | 2.66497 (96062813) |
| 272009.00 | 5070925.00 | 1.77380 (96081511) | 274009.00 | 5070925.00 | 4.00253 (96072112) |
| 274209.00 | 5070925.00 | 3.93583 (96072112) | 274409.00 | 5070925.00 | 3.80007 (96052512) |
| 274609.00 | 5070925.00 | 3.81486 (96052512) | 274809.00 | 5070925.00 | 3.63186 (96042414) |
| 275009.00 | 5070925.00 | 3.37462 (96042414) | 275209.00 | 5070925.00 | 3.04346 (96052612) |
| 275409.00 | 5070925.00 | 3.05167 (96022609) | 275609.00 | 5070925.00 | 3.12404 (96022609) |
| 275809.00 | 5070925.00 | 3.14980 (96062311) | 276009.00 | 5070925.00 | 3.13441 (96062311) |
| 276209.00 | 5070925.00 | 3.07229 (96062311) | 276409.00 | 5070925.00 | 2.98187 (96062311) |
| 276609.00 | 5070925.00 | 2.86848 (96062311) | 276809.00 | 5070925.00 | 2.74156 (96062311) |
| 277009.00 | 5070925.00 | 2.76017 (96030403) | 277209.00 | 5070925.00 | 2.76681 (96030403) |
| 269009.00 | 5071125.00 | 4.29505 (96011904) | 269209.00 | 5071125.00 | 3.72125 (96101719) |
| 269409.00 | 5071125.00 | 3.57334 (96101719) | 269609.00 | 5071125.00 | 3.39287 (96101719) |
| 269809.00 | 5071125.00 | 3.17653 (96101719) | 270009.00 | 5071125.00 | 2.97278 (96081513) |
| 270209.00 | 5071125.00 | 3.17108 (96081513) | 270409.00 | 5071125.00 | 3.38782 (96081513) |
| 270609.00 | 5071125.00 | 3.54608 (96081513) | 270809.00 | 5071125.00 | 3.79942 (96060912) |
| 271009.00 | 5071125.00 | 4.03447 (96060912) | 271209.00 | 5071125.00 | 3.99804 (96060912) |
| 271409.00 | 5071125.00 | 3.77186 (96060912) | 271609.00 | 5071125.00 | 3.74931 (96072912) |
| 271809.00 | 5071125.00 | 4.12120 (96072912) | 272009.00 | 5071125.00 | 2.72551 (96072912) |
| 272209.00 | 5071125.00 | 1.84109 (96060215) | 274209.00 | 5071125.00 | 4.11001 (96052612) |
| 274409.00 | 5071125.00 | 3.97293 (96052612) | 274609.00 | 5071125.00 | 3.63584 (96052612) |
| 274809.00 | 5071125.00 | 3.23552 (96052612) | 275009.00 | 5071125.00 | 3.08045 (96061716) |
| 275209.00 | 5071125.00 | 3.06977 (96062311) | 275409.00 | 5071125.00 | 3.09819 (96053016) |
| 275609.00 | 5071125.00 | 3.15948 (96053016) | 275809.00 | 5071125.00 | 3.17153 (96053016) |
| 276009.00 | 5071125.00 | 3.14690 (96053016) | 276209.00 | 5071125.00 | 3.09782 (96053016) |
| 276409.00 | 5071125.00 | 3.03323 (96053016) | 276609.00 | 5071125.00 | 2.95520 (96053016) |
| 276809.00 | 5071125.00 | 2.91853 (96012004) | 277009.00 | 5071125.00 | 2.88391 (96012004) |
| 277209.00 | 5071125.00 | 2.82694 (96012004) | 269009.00 | 5071325.00 | 5.09592 (96011224) |
| 269209.00 | 5071325.00 | 3.26221 (96041510) | 269409.00 | 5071325.00 | 3.32406 (96041510) |
| 269609.00 | 5071325.00 | 3.36331 (96041510) | 269809.00 | 5071325.00 | 3.37575 (96041510) |
| 270009.00 | 5071325.00 | 3.35819 (96041510) | 270209.00 | 5071325.00 | 3.29666 (96041510) |
| 270409.00 | 5071325.00 | 3.26173 (96041510) | 270609.00 | 5071325.00 | 3.36361 (96081513) |
| 270809.00 | 5071325.00 | 3.69431 (96012024) | 271009.00 | 5071325.00 | 3.62903 (96081513) |
| 271209.00 | 5071325.00 | 3.50907 (96081513) | 271409.00 | 5071325.00 | 3.13190 (96081513) |
| 271609.00 | 5071325.00 | 3.59865 (96072912) | 271809.00 | 5071325.00 | 4.14574 (96072912) |
| 272009.00 | 5071325.00 | 2.72236 (96072912) | 272209.00 | 5071325.00 | 1.79257 (96060311) |
| 272409.00 | 5071325.00 | 1.84853 (96030212) | 274209.00 | 5071325.00 | 4.52751 (96061713) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274409.00 | 5071325.00 | 4.36358 (96061713) | 274609.00 | 5071325.00 | 4.04859 (96061713) |
| 274809.00 | 5071325.00 | 3.68772 (96061713) | 275009.00 | 5071325.00 | 3.45790 (96050210) |
| 275209.00 | 5071325.00 | 3.52860 (96050210) | 275409.00 | 5071325.00 | 3.54134 (96050210) |
| 275609.00 | 5071325.00 | 3.47942 (96050210) | 275809.00 | 5071325.00 | 3.38905 (96050210) |
| 276009.00 | 5071325.00 | 3.28101 (96050210) | 276209.00 | 5071325.00 | 3.16828 (96050210) |
| 276409.00 | 5071325.00 | 3.05133 (96050210) | 276609.00 | 5071325.00 | 2.94836 (96032702) |
| 276809.00 | 5071325.00 | 2.97626 (96122021) | 277009.00 | 5071325.00 | 2.96498 (96122021) |
| 277209.00 | 5071325.00 | 2.94095 (96122021) | 269009.00 | 5071525.00 | 5.58027 (96060323) |
| 269209.00 | 5071525.00 | 3.59953 (96060323) | 269409.00 | 5071525.00 | 3.37812 (96060323) |
| 269609.00 | 5071525.00 | 3.16468 (96061814) | 269809.00 | 5071525.00 | 3.11691 (96061814) |
| 270009.00 | 5071525.00 | 3.04888 (96081515) | 270209.00 | 5071525.00 | 2.95017 (96081515) |
| 270409.00 | 5071525.00 | 2.80352 (96081515) | 270609.00 | 5071525.00 | 2.77471 (96081515) |
| 270809.00 | 5071525.00 | 2.92054 (96042923) | 271009.00 | 5071525.00 | 2.78129 (96042923) |
| 271209.00 | 5071525.00 | 2.52477 (96091220) | 271409.00 | 5071525.00 | 2.76915 (96060313) |
| 271609.00 | 5071525.00 | 3.76456 (96060313) | 271809.00 | 5071525.00 | 4.92039 (96060313) |
| 272009.00 | 5071525.00 | 4.56556 (96060313) | 272209.00 | 5071525.00 | 2.05798 (96030213) |
| 272409.00 | 5071525.00 | 1.29905 (96071412) | 272609.00 | 5071525.00 | 1.86224 (96051813) |
| 274009.00 | 5071525.00 | 3.50663 (96070512) | 274209.00 | 5071525.00 | 3.44545 (96052313) |
| 274409.00 | 5071525.00 | 3.75200 (96052412) | 274609.00 | 5071525.00 | 4.03737 (96052412) |
| 274809.00 | 5071525.00 | 4.16668 (96052412) | 275009.00 | 5071525.00 | 4.17763 (96052412) |
| 275209.00 | 5071525.00 | 4.10974 (96052412) | 275409.00 | 5071525.00 | 3.98861 (96052412) |
| 275609.00 | 5071525.00 | 3.82896 (96052412) | 275809.00 | 5071525.00 | 3.63259 (96052412) |
| 276009.00 | 5071525.00 | 3.43815 (96052412) | 276209.00 | 5071525.00 | 3.25422 (96052412) |
| 276409.00 | 5071525.00 | 3.07913 (96052412) | 276609.00 | 5071525.00 | 3.09391 (96020219) |
| 276809.00 | 5071525.00 | 3.11232 (96020219) | 277009.00 | 5071525.00 | 3.09264 (96020219) |
| 277209.00 | 5071525.00 | 3.05093 (96020219) | 269009.00 | 5071725.00 | 3.14603 (96042923) |
| 269209.00 | 5071725.00 | 3.10834 (96081515) | 269409.00 | 5071725.00 | 3.06268 (96081515) |
| 269609.00 | 5071725.00 | 2.98780 (96081515) | 269809.00 | 5071725.00 | 2.87887 (96081515) |
| 270009.00 | 5071725.00 | 2.73484 (96081511) | 270209.00 | 5071725.00 | 2.82253 (96081511) |
| 270409.00 | 5071725.00 | 2.87750 (96081511) | 270609.00 | 5071725.00 | 2.90245 (96081511) |
| 270809.00 | 5071725.00 | 3.04701 (96030218) | 271009.00 | 5071725.00 | 2.97566 (96081511) |
| 271209.00 | 5071725.00 | 2.82664 (96062812) | 271409.00 | 5071725.00 | 3.43575 (96062812) |
| 271609.00 | 5071725.00 | 3.73552 (96062812) | 271809.00 | 5071725.00 | 3.93152 (96060313) |
| 272009.00 | 5071725.00 | 3.60755 (96071413) | 272209.00 | 5071725.00 | 1.45221 (96062811) |
| 272409.00 | 5071725.00 | 2.07258 (96051813) | 272609.00 | 5071725.00 | 1.67509 (96060316) |
| 272809.00 | 5071725.00 | 1.95861 (96081210) | 273009.00 | 5071725.00 | 2.15752 (96081210) |
| 273809.00 | 5071725.00 | 4.12668 (96060113) | 274009.00 | 5071725.00 | 3.51000 (96052311) |
| 274209.00 | 5071725.00 | 3.13743 (96052311) | 274409.00 | 5071725.00 | 3.22117 (96022612) |
| 274609.00 | 5071725.00 | 3.36971 (96022612) | 274809.00 | 5071725.00 | 3.38652 (96071711) |
| 275009.00 | 5071725.00 | 3.44325 (96042415) | 275209.00 | 5071725.00 | 3.43228 (96042415) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275409.00 | 5071725.00 | 3.33556 | (96042415) | 275609.00 | 5071725.00 | 3.30433 | (96083114) |
| 275809.00 | 5071725.00 | 3.25017 | (96083114) | 276009.00 | 5071725.00 | 3.19477 | (96050616) |
| 276209.00 | 5071725.00 | 3.13842 | (96050616) | 276409.00 | 5071725.00 | 3.07281 | (96032719) |
| 276609.00 | 5071725.00 | 3.10625 | (96032719) | 276809.00 | 5071725.00 | 3.09813 | (96032719) |
| 277009.00 | 5071725.00 | 3.04051 | (96032719) | 277209.00 | 5071725.00 | 2.95927 | (96032719) |
| 269009.00 | 5071925.00 | 4.71525 | (96030218) | 269209.00 | 5071925.00 | 4.61985 | (96030218) |
| 269409.00 | 5071925.00 | 4.40380 | (96030218) | 269609.00 | 5071925.00 | 4.01267 | (96030218) |
| 269809.00 | 5071925.00 | 3.51255 | (96081511) | 270009.00 | 5071925.00 | 3.57089 | (96081511) |
| 270209.00 | 5071925.00 | 3.55320 | (96081511) | 270409.00 | 5071925.00 | 3.41808 | (96081511) |
| 270609.00 | 5071925.00 | 3.13022 | (96081511) | 270809.00 | 5071925.00 | 2.73716 | (96081511) |
| 271009.00 | 5071925.00 | 3.09221 | (96060215) | 271209.00 | 5071925.00 | 3.53515 | (96060215) |
| 271409.00 | 5071925.00 | 3.64508 | (96060215) | 271609.00 | 5071925.00 | 3.77607 | (96072911) |
| 271809.00 | 5071925.00 | 4.58580 | (96071413) | 272009.00 | 5071925.00 | 4.67860 | (96062811) |
| 272209.00 | 5071925.00 | 2.35930 | (96062811) | 272409.00 | 5071925.00 | 2.37552 | (96060312) |
| 272609.00 | 5071925.00 | 1.59614 | (96081210) | 272809.00 | 5071925.00 | 2.01688 | (96081210) |
| 273009.00 | 5071925.00 | 2.02455 | (96081210) | 273609.00 | 5071925.00 | 4.76004 | (96072213) |
| 273809.00 | 5071925.00 | 3.91347 | (96061711) | 274009.00 | 5071925.00 | 3.86346 | (96031613) |
| 274209.00 | 5071925.00 | 3.80973 | (96031613) | 274409.00 | 5071925.00 | 3.79551 | (96071713) |
| 274609.00 | 5071925.00 | 3.52993 | (96071713) | 274809.00 | 5071925.00 | 3.69007 | (96022913) |
| 275009.00 | 5071925.00 | 3.58464 | (96022913) | 275209.00 | 5071925.00 | 3.39423 | (96012714) |
| 275409.00 | 5071925.00 | 3.52260 | (96071711) | 275609.00 | 5071925.00 | 3.55738 | (96071711) |
| 275809.00 | 5071925.00 | 3.49454 | (96071711) | 276009.00 | 5071925.00 | 3.36441 | (96071711) |
| 276209.00 | 5071925.00 | 3.22648 | (96042415) | 276409.00 | 5071925.00 | 3.08214 | (96042415) |
| 276609.00 | 5071925.00 | 2.97506 | (96021818) | 276809.00 | 5071925.00 | 3.11413 | (96021818) |
| 277009.00 | 5071925.00 | 3.15479 | (96021818) | 277209.00 | 5071925.00 | 3.11227 | (96020218) |
| 269009.00 | 5072125.00 | 5.65593 | (96111018) | 269209.00 | 5072125.00 | 5.14670 | (96111018) |
| 269409.00 | 5072125.00 | 3.61236 | (96081511) | 269609.00 | 5072125.00 | 3.55281 | (96081511) |
| 269809.00 | 5072125.00 | 3.37716 | (96081511) | 270009.00 | 5072125.00 | 3.14611 | (96081511) |
| 270209.00 | 5072125.00 | 2.78122 | (96081511) | 270409.00 | 5072125.00 | 2.64737 | (96060215) |
| 270609.00 | 5072125.00 | 3.14019 | (96060215) | 270809.00 | 5072125.00 | 3.61330 | (96060215) |
| 271009.00 | 5072125.00 | 3.98057 | (96060215) | 271209.00 | 5072125.00 | 4.04645 | (96060215) |
| 271409.00 | 5072125.00 | 3.97454 | (96060311) | 271609.00 | 5072125.00 | 3.83040 | (96072911) |
| 271809.00 | 5072125.00 | 4.18137 | (96071411) | 272009.00 | 5072125.00 | 4.24718 | (96071411) |
| 272209.00 | 5072125.00 | 4.80767 | (96060312) | 272409.00 | 5072125.00 | 5.12991 | (96060312) |
| 272609.00 | 5072125.00 | 2.55696 | (96061112) | 272809.00 | 5072125.00 | 3.21653 | (96060212) |
| 273009.00 | 5072125.00 | 3.45773 | (96060212) | 273209.00 | 5072125.00 | 4.78991 | (96072211) |
| 273409.00 | 5072125.00 | 4.90633 | (96051712) | 273609.00 | 5072125.00 | 4.89755 | (96070211) |
| 273809.00 | 5072125.00 | 4.72464 | (96070211) | 274009.00 | 5072125.00 | 4.66754 | (96031613) |
| 274209.00 | 5072125.00 | 4.57587 | (96031613) | 274409.00 | 5072125.00 | 4.13798 | (96031613) |
| 274609.00 | 5072125.00 | 3.67475 | (96031613) | 274809.00 | 5072125.00 | 3.50135 | (96071713) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5072125.00 | 3.27316 (96071713) | 275209.00 | 5072125.00 | 3.59875 (96022913) |
| 275409.00 | 5072125.00 | 3.68235 (96022913) | 275609.00 | 5072125.00 | 3.57590 (96022913) |
| 275809.00 | 5072125.00 | 3.55419 (96012714) | 276009.00 | 5072125.00 | 3.56298 (96012714) |
| 276209.00 | 5072125.00 | 3.42734 (96020217) | 276409.00 | 5072125.00 | 3.51806 (96010517) |
| 276609.00 | 5072125.00 | 3.53513 (96010517) | 276809.00 | 5072125.00 | 3.38347 (96010517) |
| 277009.00 | 5072125.00 | 3.09780 (96010517) | 277209.00 | 5072125.00 | 3.13595 (96031504) |
| 269009.00 | 5072325.00 | 5.42430 (96011605) | 269209.00 | 5072325.00 | 4.96847 (96011605) |
| 269409.00 | 5072325.00 | 3.58150 (96011605) | 269609.00 | 5072325.00 | 3.22212 (96091220) |
| 269809.00 | 5072325.00 | 2.71066 (96091220) | 270009.00 | 5072325.00 | 2.70133 (96071315) |
| 270209.00 | 5072325.00 | 2.95707 (96060215) | 270409.00 | 5072325.00 | 3.37573 (96060215) |
| 270609.00 | 5072325.00 | 3.85014 (96051812) | 270809.00 | 5072325.00 | 4.12869 (96051812) |
| 271009.00 | 5072325.00 | 4.06208 (96060311) | 271209.00 | 5072325.00 | 3.97041 (96060311) |
| 271409.00 | 5072325.00 | 4.08236 (96071412) | 271609.00 | 5072325.00 | 4.59511 (96071412) |
| 271809.00 | 5072325.00 | 4.44761 (96071412) | 272009.00 | 5072325.00 | 3.75390 (96071411) |
| 272209.00 | 5072325.00 | 4.74502 (96060312) | 272409.00 | 5072325.00 | 4.75259 (96061112) |
| 272609.00 | 5072325.00 | 3.99942 (96061112) | 272809.00 | 5072325.00 | 4.44146 (96060212) |
| 273009.00 | 5072325.00 | 4.74907 (96060212) | 273209.00 | 5072325.00 | 4.41737 (96072413) |
| 273409.00 | 5072325.00 | 4.12168 (96080512) | 273609.00 | 5072325.00 | 3.95792 (96061211) |
| 273809.00 | 5072325.00 | 4.58937 (96070211) | 274009.00 | 5072325.00 | 4.56856 (96031613) |
| 274209.00 | 5072325.00 | 4.68254 (96031613) | 274409.00 | 5072325.00 | 4.47882 (96031613) |
| 274609.00 | 5072325.00 | 4.37871 (96042704) | 274809.00 | 5072325.00 | 4.23302 (96042704) |
| 275009.00 | 5072325.00 | 3.60325 (96061413) | 275209.00 | 5072325.00 | 3.37207 (96061413) |
| 275409.00 | 5072325.00 | 3.17147 (96101614) | 275609.00 | 5072325.00 | 3.26933 (96101614) |
| 275809.00 | 5072325.00 | 3.23088 (96022913) | 276009.00 | 5072325.00 | 3.27510 (96022913) |
| 276209.00 | 5072325.00 | 3.49412 (96012007) | 276409.00 | 5072325.00 | 3.47082 (96012007) |
| 276609.00 | 5072325.00 | 3.61743 (96010520) | 276809.00 | 5072325.00 | 3.68495 (96010520) |
| 277009.00 | 5072325.00 | 3.50878 (96020217) | 277209.00 | 5072325.00 | 3.48361 (96020217) |
| 269009.00 | 5072525.00 | 3.54720 (96110723) | 269209.00 | 5072525.00 | 3.41638 (96091220) |
| 269409.00 | 5072525.00 | 3.23939 (96091220) | 269609.00 | 5072525.00 | 3.02440 (96110723) |
| 269809.00 | 5072525.00 | 3.81769 (96110723) | 270009.00 | 5072525.00 | 4.57459 (96110723) |
| 270209.00 | 5072525.00 | 4.07585 (96051812) | 270409.00 | 5072525.00 | 4.39746 (96051812) |
| 270609.00 | 5072525.00 | 4.29965 (96051812) | 270809.00 | 5072525.00 | 3.82104 (96060311) |
| 271009.00 | 5072525.00 | 4.27919 (96030212) | 271209.00 | 5072525.00 | 4.29350 (96030213) |
| 271409.00 | 5072525.00 | 4.59311 (96071412) | 271609.00 | 5072525.00 | 4.87408 (96071412) |
| 271809.00 | 5072525.00 | 4.54301 (96071412) | 272009.00 | 5072525.00 | 4.12609 (96071211) |
| 272209.00 | 5072525.00 | 4.38722 (96071211) | 272409.00 | 5072525.00 | 4.24715 (96061112) |
| 272609.00 | 5072525.00 | 4.02546 (96061612) | 272809.00 | 5072525.00 | 3.73635 (96051713) |
| 273009.00 | 5072525.00 | 3.98026 (96051713) | 273209.00 | 5072525.00 | 4.41694 (96080712) |
| 273409.00 | 5072525.00 | 4.76299 (96080712) | 273609.00 | 5072525.00 | 4.46607 (96061211) |
| 273809.00 | 5072525.00 | 3.84884 (96061512) | 274009.00 | 5072525.00 | 3.99828 (96070211) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5072525.00 | 4.18997 (96031613) | 274409.00 | 5072525.00 | 4.31237 (96031613) |
| 274609.00 | 5072525.00 | 4.23895 (96031613) | 274809.00 | 5072525.00 | 4.04327 (96031613) |
| 275009.00 | 5072525.00 | 4.52654 (96042704) | 275209.00 | 5072525.00 | 4.38075 (96042704) |
| 275409.00 | 5072525.00 | 3.58662 (96061413) | 275609.00 | 5072525.00 | 3.41711 (96061413) |
| 275809.00 | 5072525.00 | 3.21692 (96030402) | 276009.00 | 5072525.00 | 3.33238 (96013018) |
| 276209.00 | 5072525.00 | 3.63311 (96010521) | 276409.00 | 5072525.00 | 3.69376 (96010819) |
| 276609.00 | 5072525.00 | 3.68513 (96010819) | 276809.00 | 5072525.00 | 3.63222 (96012007) |
| 277009.00 | 5072525.00 | 3.66927 (96012007) | 277209.00 | 5072525.00 | 3.48407 (96012007) |
| 269009.00 | 5072725.00 | 3.92507 (96110723) | 269209.00 | 5072725.00 | 4.24325 (96110723) |
| 269409.00 | 5072725.00 | 5.18834 (96110723) | 269609.00 | 5072725.00 | 5.81002 (96110723) |
| 269809.00 | 5072725.00 | 6.25240 (96091220) | 270009.00 | 5072725.00 | 5.07325 (96091220) |
| 270209.00 | 5072725.00 | 4.48885 (96051812) | 270409.00 | 5072725.00 | 3.95169 (96051812) |
| 270609.00 | 5072725.00 | 4.19718 (96030212) | 270809.00 | 5072725.00 | 4.56005 (96030212) |
| 271009.00 | 5072725.00 | 4.36675 (96030213) | 271209.00 | 5072725.00 | 4.31184 (96071412) |
| 271409.00 | 5072725.00 | 4.60893 (96071412) | 271609.00 | 5072725.00 | 4.70468 (96051813) |
| 271809.00 | 5072725.00 | 3.98240 (96071412) | 272009.00 | 5072725.00 | 4.18643 (96071211) |
| 272209.00 | 5072725.00 | 3.97151 (96071211) | 272409.00 | 5072725.00 | 3.98941 (96071212) |
| 272609.00 | 5072725.00 | 4.19555 (96060211) | 272809.00 | 5072725.00 | 3.77745 (96060211) |
| 273009.00 | 5072725.00 | 3.63550 (96051711) | 273209.00 | 5072725.00 | 4.43009 (96091111) |
| 273409.00 | 5072725.00 | 4.78183 (96080712) | 273609.00 | 5072725.00 | 4.51210 (96061111) |
| 273809.00 | 5072725.00 | 4.18131 (96061111) | 274009.00 | 5072725.00 | 3.57542 (96081412) |
| 274209.00 | 5072725.00 | 3.94848 (96052111) | 274409.00 | 5072725.00 | 3.73979 (96031613) |
| 274609.00 | 5072725.00 | 3.93160 (96031613) | 274809.00 | 5072725.00 | 3.95973 (96031613) |
| 275009.00 | 5072725.00 | 3.87011 (96031613) | 275209.00 | 5072725.00 | 3.79851 (96082514) |
| 275409.00 | 5072725.00 | 4.41959 (96042704) | 275609.00 | 5072725.00 | 4.29246 (96042704) |
| 275809.00 | 5072725.00 | 3.44755 (96042704) | 276009.00 | 5072725.00 | 3.45023 (96010519) |
| 276209.00 | 5072725.00 | 3.51868 (96022919) | 276409.00 | 5072725.00 | 3.70579 (96030402) |
| 276609.00 | 5072725.00 | 3.77910 (96013018) | 276809.00 | 5072725.00 | 3.96497 (96010521) |
| 277009.00 | 5072725.00 | 3.81113 (96010521) | 277209.00 | 5072725.00 | 3.75814 (96010819) |
| 269009.00 | 5072925.00 | 6.03887 (96110723) | 269209.00 | 5072925.00 | 6.29163 (96091220) |
| 269409.00 | 5072925.00 | 6.01825 (96091220) | 269609.00 | 5072925.00 | 5.37892 (96091220) |
| 269809.00 | 5072925.00 | 4.27157 (96051812) | 270009.00 | 5072925.00 | 4.14306 (96051812) |
| 270209.00 | 5072925.00 | 4.29395 (96081519) | 270409.00 | 5072925.00 | 4.57909 (96081519) |
| 270609.00 | 5072925.00 | 4.62316 (96030213) | 270809.00 | 5072925.00 | 4.19989 (96030213) |
| 271009.00 | 5072925.00 | 4.16429 (96042919) | 271209.00 | 5072925.00 | 4.28504 (96071412) |
| 271409.00 | 5072925.00 | 4.94419 (96051813) | 271609.00 | 5072925.00 | 4.05676 (96060316) |
| 271809.00 | 5072925.00 | 3.73177 (96071211) | 272009.00 | 5072925.00 | 4.05203 (96060216) |
| 272209.00 | 5072925.00 | 4.19766 (96071212) | 272409.00 | 5072925.00 | 4.36824 (96071212) |
| 272609.00 | 5072925.00 | 4.68121 (96060211) | 272809.00 | 5072925.00 | 4.20178 (96060211) |
| 273009.00 | 5072925.00 | 3.61650 (96091111) | 273209.00 | 5072925.00 | 4.52500 (96091111) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 273409.00 | 5072925.00 | 4.71676 (96091111) | 273609.00 | 5072925.00 | 4.34451 (96061111) |
| 273809.00 | 5072925.00 | 4.29089 (96061111) | 274009.00 | 5072925.00 | 4.03216 (96100613) |
| 274209.00 | 5072925.00 | 3.51213 (96052111) | 274409.00 | 5072925.00 | 3.98655 (96052111) |
| 274609.00 | 5072925.00 | 3.65828 (96052114) | 274809.00 | 5072925.00 | 3.80880 (96052114) |
| 275009.00 | 5072925.00 | 3.67182 (96031613) | 275209.00 | 5072925.00 | 3.66145 (96031613) |
| 275409.00 | 5072925.00 | 3.57477 (96031613) | 275609.00 | 5072925.00 | 3.52975 (96082514) |
| 275809.00 | 5072925.00 | 4.19720 (96042704) | 276009.00 | 5072925.00 | 4.10155 (96042704) |
| 276209.00 | 5072925.00 | 3.72632 (96010518) | 276409.00 | 5072925.00 | 3.83017 (96010519) |
| 276609.00 | 5072925.00 | 3.63697 (96022919) | 276809.00 | 5072925.00 | 3.83125 (96022919) |
| 277009.00 | 5072925.00 | 3.90452 (96030402) | 277209.00 | 5072925.00 | 3.84672 (96012817) |
| 269009.00 | 5073125.00 | 7.61500 (96091220) | 269209.00 | 5073125.00 | 6.31792 (96091220) |
| 269409.00 | 5073125.00 | 3.81681 (96051812) | 269609.00 | 5073125.00 | 3.80011 (96051812) |
| 269809.00 | 5073125.00 | 4.27264 (96081519) | 270009.00 | 5073125.00 | 5.30320 (96081519) |
| 270209.00 | 5073125.00 | 5.36210 (96081519) | 270409.00 | 5073125.00 | 5.14567 (96091222) |
| 270609.00 | 5073125.00 | 4.29104 (96071821) | 270809.00 | 5073125.00 | 4.54144 (96042919) |
| 271009.00 | 5073125.00 | 4.58027 (96040920) | 271209.00 | 5073125.00 | 5.00214 (96051813) |
| 271409.00 | 5073125.00 | 4.18809 (96051813) | 271609.00 | 5073125.00 | 4.42000 (96060322) |
| 271809.00 | 5073125.00 | 3.61797 (96071211) | 272009.00 | 5073125.00 | 4.23826 (96060216) |
| 272209.00 | 5073125.00 | 4.25804 (96071212) | 272409.00 | 5073125.00 | 4.40990 (96060211) |
| 272609.00 | 5073125.00 | 4.62812 (96060211) | 272809.00 | 5073125.00 | 4.13616 (96060211) |
| 273009.00 | 5073125.00 | 3.41839 (96052911) | 273209.00 | 5073125.00 | 4.19423 (96091111) |
| 273409.00 | 5073125.00 | 4.56050 (96091111) | 273609.00 | 5073125.00 | 4.33761 (96091111) |
| 273809.00 | 5073125.00 | 4.15714 (96061111) | 274009.00 | 5073125.00 | 3.96455 (96061111) |
| 274209.00 | 5073125.00 | 3.89203 (96100613) | 274409.00 | 5073125.00 | 3.86679 (96120310) |
| 274609.00 | 5073125.00 | 3.93927 (96052111) | 274809.00 | 5073125.00 | 3.64230 (96052113) |
| 275009.00 | 5073125.00 | 3.76597 (96052114) | 275209.00 | 5073125.00 | 3.52703 (96052112) |
| 275409.00 | 5073125.00 | 3.47605 (96030312) | 275609.00 | 5073125.00 | 3.41188 (96031613) |
| 275809.00 | 5073125.00 | 3.34084 (96010522) | 276009.00 | 5073125.00 | 3.52603 (96020418) |
| 276209.00 | 5073125.00 | 3.93499 (96042704) | 276409.00 | 5073125.00 | 3.85973 (96042704) |
| 276609.00 | 5073125.00 | 3.86651 (96010518) | 276809.00 | 5073125.00 | 3.94129 (96010519) |
| 277009.00 | 5073125.00 | 3.80795 (96010519) | 277209.00 | 5073125.00 | 3.95158 (96022919) |
| 269009.00 | 5073325.00 | 4.56612 (96091220) | 269209.00 | 5073325.00 | 4.27913 (96081519) |
| 269409.00 | 5073325.00 | 3.78834 (96081519) | 269609.00 | 5073325.00 | 5.12251 (96081519) |
| 269809.00 | 5073325.00 | 6.32525 (96081519) | 270009.00 | 5073325.00 | 6.30845 (96091221) |
| 270209.00 | 5073325.00 | 5.66078 (96091222) | 270409.00 | 5073325.00 | 4.71635 (96071821) |
| 270609.00 | 5073325.00 | 4.91690 (96042919) | 270809.00 | 5073325.00 | 4.87207 (96040920) |
| 271009.00 | 5073325.00 | 4.90179 (96051813) | 271209.00 | 5073325.00 | 4.42019 (96051813) |
| 271409.00 | 5073325.00 | 4.56593 (96091223) | 271609.00 | 5073325.00 | 4.09237 (96032424) |
| 271809.00 | 5073325.00 | 3.92041 (96060216) | 272009.00 | 5073325.00 | 4.00146 (96060216) |
| 272209.00 | 5073325.00 | 4.14175 (96071212) | 272409.00 | 5073325.00 | 4.30443 (96060211) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 272609.00 | 5073325.00 | 4.41008 | (96060211) | 272809.00 | 5073325.00 | 3.91214 | (96060211) |
| 273009.00 | 5073325.00 | 3.40071 | (96052911) | 273209.00 | 5073325.00 | 3.78620 | (96091111) |
| 273409.00 | 5073325.00 | 4.29648 | (96091111) | 273609.00 | 5073325.00 | 4.29303 | (96091111) |
| 273809.00 | 5073325.00 | 3.87481 | (96091111) | 274009.00 | 5073325.00 | 3.92329 | (96061111) |
| 274209.00 | 5073325.00 | 3.66750 | (96061111) | 274409.00 | 5073325.00 | 4.43134 | (96120310) |
| 274609.00 | 5073325.00 | 4.22139 | (96120310) | 274809.00 | 5073325.00 | 3.79230 | (96052111) |
| 275009.00 | 5073325.00 | 3.58599 | (96052113) | 275209.00 | 5073325.00 | 3.58244 | (96052114) |
| 275409.00 | 5073325.00 | 3.36149 | (96052108) | 275609.00 | 5073325.00 | 3.37839 | (96030312) |
| 275809.00 | 5073325.00 | 3.30681 | (96010523) | 276009.00 | 5073325.00 | 3.36904 | (96010418) |
| 276209.00 | 5073325.00 | 3.62063 | (96030906) | 276409.00 | 5073325.00 | 3.75679 | (96020418) |
| 276609.00 | 5073325.00 | 3.82093 | (96011517) | 276809.00 | 5073325.00 | 3.83705 | (96010618) |
| 277009.00 | 5073325.00 | 3.90617 | (96010618) | 277209.00 | 5073325.00 | 3.95166 | (96010519) |
| 269009.00 | 5073525.00 | 4.72600 | (96081519) | 269209.00 | 5073525.00 | 4.68223 | (96081519) |
| 269409.00 | 5073525.00 | 6.13590 | (96081519) | 269609.00 | 5073525.00 | 7.71389 | (96081519) |
| 269809.00 | 5073525.00 | 7.74033 | (96091221) | 270009.00 | 5073525.00 | 6.67271 | (96091222) |
| 270209.00 | 5073525.00 | 5.15297 | (96042919) | 270409.00 | 5073525.00 | 5.13680 | (96042919) |
| 270609.00 | 5073525.00 | 5.13455 | (96040920) | 270809.00 | 5073525.00 | 4.68389 | (96051813) |
| 271009.00 | 5073525.00 | 4.46964 | (96051813) | 271209.00 | 5073525.00 | 4.66810 | (96091223) |
| 271409.00 | 5073525.00 | 4.66384 | (96060322) | 271609.00 | 5073525.00 | 4.20699 | (96111921) |
| 271809.00 | 5073525.00 | 3.89554 | (96060216) | 272009.00 | 5073525.00 | 3.90595 | (96061313) |
| 272209.00 | 5073525.00 | 3.96450 | (96071212) | 272409.00 | 5073525.00 | 4.16623 | (96060211) |
| 272609.00 | 5073525.00 | 4.18025 | (96060211) | 272809.00 | 5073525.00 | 3.68318 | (96060211) |
| 273009.00 | 5073525.00 | 3.26035 | (96052911) | 273209.00 | 5073525.00 | 3.57920 | (96051714) |
| 273409.00 | 5073525.00 | 3.99355 | (96091111) | 273609.00 | 5073525.00 | 4.16397 | (96091111) |
| 273809.00 | 5073525.00 | 3.92865 | (96091111) | 274009.00 | 5073525.00 | 3.74443 | (96061111) |
| 274209.00 | 5073525.00 | 3.71303 | (96050713) | 274409.00 | 5073525.00 | 3.85912 | (96120310) |
| 274609.00 | 5073525.00 | 4.84641 | (96120310) | 274809.00 | 5073525.00 | 4.43858 | (96120310) |
| 275009.00 | 5073525.00 | 3.60520 | (96052111) | 275209.00 | 5073525.00 | 3.43595 | (96052113) |
| 275409.00 | 5073525.00 | 3.36623 | (96082910) | 275609.00 | 5073525.00 | 3.34778 | (96082910) |
| 275809.00 | 5073525.00 | 3.18113 | (96082910) | 276009.00 | 5073525.00 | 3.31676 | (96020417) |
| 276209.00 | 5073525.00 | 3.66759 | (96010523) | 276409.00 | 5073525.00 | 3.77898 | (96010522) |
| 276609.00 | 5073525.00 | 3.79813 | (96030906) | 276809.00 | 5073525.00 | 3.87384 | (96020418) |
| 277009.00 | 5073525.00 | 3.91669 | (96011517) | 277209.00 | 5073525.00 | 3.91223 | (96010618) |
| 272243.00 | 5071013.00 | 1.53245 | (96060215) | 273313.00 | 5072034.00 | 4.72508 | (96051712) |
| 273064.00 | 5071725.00 | 2.09467 | (96081210) | 273101.00 | 5071681.00 | 2.00841 | (96081210) |
| 273050.00 | 5071632.00 | 2.04272 | (96081210) | 273042.00 | 5071553.00 | 1.87606 | (96081210) |
| 272961.00 | 5071641.00 | 2.09201 | (96081210) | 272843.00 | 5071595.00 | 1.83568 | (96081210) |
| 272243.00 | 5071036.00 | 1.61846 | (96060215) | 272262.00 | 5071014.00 | 1.56381 | (96060215) |
| 272241.00 | 5070993.00 | 1.44448 | (96060215) | 272222.00 | 5071015.00 | 1.50875 | (96060215) |
| 271894.00 | 5070712.00 | 3.21404 | (96032010) | 271974.00 | 5070627.00 | 3.53528 | (96032005) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 271836.00 | 5070497.00 | 4.21368 (96032005) | 272640.00 | 5069717.00 | 3.36654 (96032006) |
| 274158.00 | 5071144.00 | 3.89240 (96052612) | 273313.00 | 5072034.00 | 4.72466 (96051712) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 269009.00 | 5068125.00 | 2.65431 (96032008) | 269209.00 | 5068125.00 | 2.89765 (96032008) |
| 269409.00 | 5068125.00 | 2.65993 (96032008) | 269609.00 | 5068125.00 | 1.98724 (96032008) |
| 269809.00 | 5068125.00 | 1.97410 (96032024) | 270009.00 | 5068125.00 | 2.13210 (96032024) |
| 270209.00 | 5068125.00 | 2.73434 (96032016) | 270409.00 | 5068125.00 | 2.68682 (96032016) |
| 270609.00 | 5068125.00 | 1.84177 (96032016) | 270809.00 | 5068125.00 | 1.47223 (96032008) |
| 271009.00 | 5068125.00 | 1.41638 (96030516) | 271209.00 | 5068125.00 | 1.32415 (96092316) |
| 271409.00 | 5068125.00 | 1.48735 (96092316) | 271609.00 | 5068125.00 | 1.34347 (96092316) |
| 271809.00 | 5068125.00 | 1.14508 (96032016) | 272009.00 | 5068125.00 | .75918 (96030516) |
| 272209.00 | 5068125.00 | .94937 (96010324) | 272409.00 | 5068125.00 | 1.02781 (96041016) |
| 272609.00 | 5068125.00 | 1.27123 (96041016) | 272809.00 | 5068125.00 | 1.15438 (96041016) |
| 273009.00 | 5068125.00 | 1.21155 (96091916) | 273209.00 | 5068125.00 | 1.16482 (96091916) |
| 273409.00 | 5068125.00 | 1.06826 (96041216) | 273609.00 | 5068125.00 | 1.85442 (96041216) |
| 273809.00 | 5068125.00 | 2.43511 (96041216) | 274009.00 | 5068125.00 | 2.64570 (96041216) |
| 274209.00 | 5068125.00 | 2.45409 (96041216) | 274409.00 | 5068125.00 | 1.74544 (96041216) |
| 274609.00 | 5068125.00 | .89455 (96041216) | 274809.00 | 5068125.00 | .81132c (96082116) |
| 275009.00 | 5068125.00 | .85524c (96082116) | 275209.00 | 5068125.00 | .87655c (96082116) |
| 275409.00 | 5068125.00 | .87840c (96082116) | 275609.00 | 5068125.00 | .87371 (96052416) |
| 275809.00 | 5068125.00 | .90049 (96040416) | 276009.00 | 5068125.00 | .90789 (96040416) |
| 276209.00 | 5068125.00 | .94245 (96012508) | 276409.00 | 5068125.00 | .99157 (96012508) |
| 276609.00 | 5068125.00 | .96732 (96040416) | 276809.00 | 5068125.00 | 1.07346 (96020924) |
| 277009.00 | 5068125.00 | 1.26308 (96062116) | 277209.00 | 5068125.00 | 1.41406 (96062116) |
| 269009.00 | 5068325.00 | 2.23366 (96032008) | 269209.00 | 5068325.00 | 2.84153 (96032008) |
| 269409.00 | 5068325.00 | 3.17883 (96032008) | 269609.00 | 5068325.00 | 2.93336 (96032008) |
| 269809.00 | 5068325.00 | 2.10525 (96032008) | 270009.00 | 5068325.00 | 2.10359 (96032024) |
| 270209.00 | 5068325.00 | 2.34182 (96032016) | 270409.00 | 5068325.00 | 3.00629 (96032016) |
| 270609.00 | 5068325.00 | 2.74283 (96032016) | 270809.00 | 5068325.00 | 1.62467 (96032016) |
| 271009.00 | 5068325.00 | 1.61727 (96032008) | 271209.00 | 5068325.00 | 1.48299 (96032008) |
| 271409.00 | 5068325.00 | 1.43198 (96092316) | 271609.00 | 5068325.00 | 1.46874 (96092316) |
| 271809.00 | 5068325.00 | 1.45868 (96032016) | 272009.00 | 5068325.00 | 1.06391 (96032016) |
| 272209.00 | 5068325.00 | .83101 (96010324) | 272409.00 | 5068325.00 | .95629 (96041016) |
| 272609.00 | 5068325.00 | 1.27933 (96041016) | 272809.00 | 5068325.00 | 1.12588 (96041016) |
| 273009.00 | 5068325.00 | 1.23507 (96091916) | 273209.00 | 5068325.00 | 1.15676 (96091916) |
| 273409.00 | 5068325.00 | 1.26559 (96041216) | 273609.00 | 5068325.00 | 2.07553 (96041216) |
| 273809.00 | 5068325.00 | 2.54061 (96041216) | 274009.00 | 5068325.00 | 2.62818 (96041216) |
| 274209.00 | 5068325.00 | 2.27105 (96041216) | 274409.00 | 5068325.00 | 1.39902 (96041216) |
| 274609.00 | 5068325.00 | .79305 (96082416) | 274809.00 | 5068325.00 | .85605c (96082116) |
| 275009.00 | 5068325.00 | .89273c (96082116) | 275209.00 | 5068325.00 | .90369c (96082116) |
| 275409.00 | 5068325.00 | .92646 (96052416) | 275609.00 | 5068325.00 | .96712 (96052416) |
| 275809.00 | 5068325.00 | .97177 (96040416) | 276009.00 | 5068325.00 | .98858 (96040416) |
| 276209.00 | 5068325.00 | 1.01604 (96040416) | 276409.00 | 5068325.00 | 1.03588 (96040416) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 276609.00 | 5068325.00 | 1.16559 (96062116) | 276809.00 | 5068325.00 | 1.38283 (96062116) |
| 277009.00 | 5068325.00 | 1.51484 (96062116) | 277209.00 | 5068325.00 | 1.56016 (96062116) |
| 269009.00 | 5068525.00 | 1.78201 (96082716) | 269209.00 | 5068525.00 | 2.24563 (96032008) |
| 269409.00 | 5068525.00 | 3.01048 (96032008) | 269609.00 | 5068525.00 | 3.42606 (96032008) |
| 269809.00 | 5068525.00 | 3.14939 (96032008) | 270009.00 | 5068525.00 | 2.20133 (96032008) |
| 270209.00 | 5068525.00 | 2.20990 (96032024) | 270409.00 | 5068525.00 | 2.60164 (96032016) |
| 270609.00 | 5068525.00 | 3.22746 (96032016) | 270809.00 | 5068525.00 | 2.68100 (96032016) |
| 271009.00 | 5068525.00 | 1.45989 (96030516) | 271209.00 | 5068525.00 | 1.78907 (96032008) |
| 271409.00 | 5068525.00 | 1.67736 (96032008) | 271609.00 | 5068525.00 | 1.48751 (96092316) |
| 271809.00 | 5068525.00 | 1.48293 (96032024) | 272009.00 | 5068525.00 | 1.60511 (96032016) |
| 272209.00 | 5068525.00 | .82836 (96032016) | 272409.00 | 5068525.00 | .85114 (96041016) |
| 272609.00 | 5068525.00 | 1.23349 (96041016) | 272809.00 | 5068525.00 | 1.05812 (96041016) |
| 273009.00 | 5068525.00 | 1.23293 (96091916) | 273209.00 | 5068525.00 | 1.14094 (96091916) |
| 273409.00 | 5068525.00 | 1.47200 (96041216) | 273609.00 | 5068525.00 | 2.26385 (96041216) |
| 273809.00 | 5068525.00 | 2.56922 (96041216) | 274009.00 | 5068525.00 | 2.53978 (96041216) |
| 274209.00 | 5068525.00 | 1.98377 (96041216) | 274409.00 | 5068525.00 | 1.00962 (96041216) |
| 274609.00 | 5068525.00 | .83215c (96082116) | 274809.00 | 5068525.00 | .89251c (96082116) |
| 275009.00 | 5068525.00 | .91770c (96082116) | 275209.00 | 5068525.00 | .97475 (96052416) |
| 275409.00 | 5068525.00 | 1.04435 (96052416) | 275609.00 | 5068525.00 | 1.04074 (96040416) |
| 275809.00 | 5068525.00 | 1.06318 (96040416) | 276009.00 | 5068525.00 | 1.09185 (96040416) |
| 276209.00 | 5068525.00 | 1.10523 (96040416) | 276409.00 | 5068525.00 | 1.29852 (96062116) |
| 276609.00 | 5068525.00 | 1.50492 (96062116) | 276809.00 | 5068525.00 | 1.61081 (96062116) |
| 277009.00 | 5068525.00 | 1.62889 (96062116) | 277209.00 | 5068525.00 | 1.56450 (96062116) |
| 269009.00 | 5068725.00 | 1.57395 (96082716) | 269209.00 | 5068725.00 | 1.80745 (96082716) |
| 269409.00 | 5068725.00 | 2.16379 (96032008) | 269609.00 | 5068725.00 | 3.03687 (96032008) |
| 269809.00 | 5068725.00 | 3.60377 (96032008) | 270009.00 | 5068725.00 | 3.33665 (96032008) |
| 270209.00 | 5068725.00 | 2.27270 (96032008) | 270409.00 | 5068725.00 | 2.28753 (96032024) |
| 270609.00 | 5068725.00 | 2.84975 (96032016) | 270809.00 | 5068725.00 | 3.36583 (96032016) |
| 271009.00 | 5068725.00 | 2.48138 (96032016) | 271209.00 | 5068725.00 | 1.41719 (96030516) |
| 271409.00 | 5068725.00 | 1.97256 (96032008) | 271609.00 | 5068725.00 | 1.90452 (96032008) |
| 271809.00 | 5068725.00 | 1.40705 (96092316) | 272009.00 | 5068725.00 | 1.52188 (96032016) |
| 272209.00 | 5068725.00 | 1.56282 (96032016) | 272409.00 | 5068725.00 | .77980 (96030516) |
| 272609.00 | 5068725.00 | 1.17850 (96041016) | 272809.00 | 5068725.00 | 1.00948 (96091916) |
| 273009.00 | 5068725.00 | 1.17097 (96091916) | 273209.00 | 5068725.00 | 1.06506 (96091916) |
| 273409.00 | 5068725.00 | 1.66217 (96041216) | 273609.00 | 5068725.00 | 2.36216 (96041216) |
| 273809.00 | 5068725.00 | 2.49516 (96041216) | 274009.00 | 5068725.00 | 2.36813 (96041216) |
| 274209.00 | 5068725.00 | 1.58876 (96041216) | 274409.00 | 5068725.00 | .79327 (96082416) |
| 274609.00 | 5068725.00 | .86331c (96082116) | 274809.00 | 5068725.00 | .91249c (96082116) |
| 275009.00 | 5068725.00 | 1.01306 (96052416) | 275209.00 | 5068725.00 | 1.12408 (96052416) |
| 275409.00 | 5068725.00 | 1.11004 (96040416) | 275609.00 | 5068725.00 | 1.14028 (96040416) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5068725.00 | 1.17088 (96040416) | 276009.00 | 5068725.00 | 1.17525 (96040416) |
| 276209.00 | 5068725.00 | 1.44930 (96062116) | 276409.00 | 5068725.00 | 1.63039 (96062116) |
| 276609.00 | 5068725.00 | 1.69753 (96062116) | 276809.00 | 5068725.00 | 1.67370 (96062116) |
| 277009.00 | 5068725.00 | 1.58106 (96062116) | 277209.00 | 5068725.00 | 1.44691 (96062116) |
| 269009.00 | 5068925.00 | 1.24435 (96082716) | 269209.00 | 5068925.00 | 1.54096 (96082716) |
| 269409.00 | 5068925.00 | 1.81348 (96082716) | 269609.00 | 5068925.00 | 2.04287 (96032008) |
| 269809.00 | 5068925.00 | 3.03538 (96032008) | 270009.00 | 5068925.00 | 3.74776 (96032008) |
| 270209.00 | 5068925.00 | 3.54399 (96032008) | 270409.00 | 5068925.00 | 2.34365 (96032008) |
| 270609.00 | 5068925.00 | 2.35391 (96032024) | 270809.00 | 5068925.00 | 3.08340 (96032016) |
| 271009.00 | 5068925.00 | 3.32670 (96032016) | 271209.00 | 5068925.00 | 2.12293 (96032016) |
| 271409.00 | 5068925.00 | 1.29693 (96030516) | 271609.00 | 5068925.00 | 2.10268 (96032008) |
| 271809.00 | 5068925.00 | 2.10320 (96032008) | 272009.00 | 5068925.00 | 1.43073 (96032024) |
| 272209.00 | 5068925.00 | 1.76098 (96032016) | 272409.00 | 5068925.00 | 1.31316 (96032016) |
| 272609.00 | 5068925.00 | 1.08233 (96041016) | 272809.00 | 5068925.00 | .96418 (96041016) |
| 273009.00 | 5068925.00 | 1.11966 (96091916) | 273209.00 | 5068925.00 | 1.01176 (96091916) |
| 273409.00 | 5068925.00 | 1.88767 (96041216) | 273609.00 | 5068925.00 | 2.37429 (96041216) |
| 273809.00 | 5068925.00 | 2.32613 (96041216) | 274009.00 | 5068925.00 | 2.08559 (96041216) |
| 274209.00 | 5068925.00 | 1.10610 (96041216) | 274409.00 | 5068925.00 | .79689c (96082116) |
| 274609.00 | 5068925.00 | .87723c (96082116) | 274809.00 | 5068925.00 | 1.03208 (96052416) |
| 275009.00 | 5068925.00 | 1.20119 (96052416) | 275209.00 | 5068925.00 | 1.17480 (96040416) |
| 275409.00 | 5068925.00 | 1.21632 (96040416) | 275609.00 | 5068925.00 | 1.24744 (96040416) |
| 275809.00 | 5068925.00 | 1.32247 (96062116) | 276009.00 | 5068925.00 | 1.60654 (96062116) |
| 276209.00 | 5068925.00 | 1.75572 (96062116) | 276409.00 | 5068925.00 | 1.78094 (96062116) |
| 276609.00 | 5068925.00 | 1.71101 (96062116) | 276809.00 | 5068925.00 | 1.58303 (96062116) |
| 277009.00 | 5068925.00 | 1.47566 (96062616) | 277209.00 | 5068925.00 | 1.44147 (96040316) |
| 269009.00 | 5069125.00 | 1.36672 (96091316) | 269209.00 | 5069125.00 | 1.25284 (96091316) |
| 269409.00 | 5069125.00 | 1.47905 (96082716) | 269609.00 | 5069125.00 | 1.79480 (96082716) |
| 269809.00 | 5069125.00 | 2.04776 (96082716) | 270009.00 | 5069125.00 | 2.96864 (96032008) |
| 270209.00 | 5069125.00 | 3.85771 (96032008) | 270409.00 | 5069125.00 | 3.72143 (96032008) |
| 270609.00 | 5069125.00 | 2.37414 (96032008) | 270809.00 | 5069125.00 | 2.35232 (96032024) |
| 271009.00 | 5069125.00 | 3.22087 (96032016) | 271209.00 | 5069125.00 | 2.85455 (96032016) |
| 271409.00 | 5069125.00 | 1.57708 (96032016) | 271609.00 | 5069125.00 | 1.17521 (96082716) |
| 271809.00 | 5069125.00 | 2.17976 (96032008) | 272009.00 | 5069125.00 | 2.30329 (96032008) |
| 272209.00 | 5069125.00 | 1.45621 (96032024) | 272409.00 | 5069125.00 | 1.92855 (96032016) |
| 272609.00 | 5069125.00 | .97886 (96041016) | 272809.00 | 5069125.00 | .90268 (96041016) |
| 273009.00 | 5069125.00 | 1.03916 (96091916) | 273209.00 | 5069125.00 | 1.07808 (96041216) |
| 273409.00 | 5069125.00 | 2.07095 (96041216) | 273609.00 | 5069125.00 | 2.23633 (96041216) |
| 273809.00 | 5069125.00 | 2.07546 (96041216) | 274009.00 | 5069125.00 | 1.65595 (96041216) |
| 274209.00 | 5069125.00 | .88250 (96062516) | 274409.00 | 5069125.00 | .82801 (96062516) |
| 274609.00 | 5069125.00 | 1.01827 (96052416) | 274809.00 | 5069125.00 | 1.26788 (96052416) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275009.00 | 5069125.00 | 1.26308 | (96052416) | 275209.00 | 5069125.00 | 1.28305 | (96040416) |
| 275409.00 | 5069125.00 | 1.31285 | (96040416) | 275609.00 | 5069125.00 | 1.49709 | (96062116) |
| 275809.00 | 5069125.00 | 1.75837 | (96062116) | 276009.00 | 5069125.00 | 1.86359 | (96062116) |
| 276209.00 | 5069125.00 | 1.84091 | (96062116) | 276409.00 | 5069125.00 | 1.72773 | (96062116) |
| 276609.00 | 5069125.00 | 1.63385 | (96062616) | 276809.00 | 5069125.00 | 1.55909 | (96062616) |
| 277009.00 | 5069125.00 | 1.48095 | (96040316) | 277209.00 | 5069125.00 | 1.39007 | (96040316) |
| 269009.00 | 5069325.00 | 1.30433 | (96091316) | 269209.00 | 5069325.00 | 1.34260 | (96091316) |
| 269409.00 | 5069325.00 | 1.25834 | (96091316) | 269609.00 | 5069325.00 | 1.37640 | (96082716) |
| 269809.00 | 5069325.00 | 1.72928 | (96082716) | 270009.00 | 5069325.00 | 2.02513 | (96082716) |
| 270209.00 | 5069325.00 | 2.84134 | (96032008) | 270409.00 | 5069325.00 | 3.92962 | (96032008) |
| 270609.00 | 5069325.00 | 3.89599 | (96032008) | 270809.00 | 5069325.00 | 2.37924 | (96032008) |
| 271009.00 | 5069325.00 | 2.27579 | (96032024) | 271209.00 | 5069325.00 | 2.90285 | (96032016) |
| 271409.00 | 5069325.00 | 2.19729 | (96032016) | 271609.00 | 5069325.00 | 1.15222 | (96030516) |
| 271809.00 | 5069325.00 | 1.12433 | (96082716) | 272009.00 | 5069325.00 | 2.16564 | (96032008) |
| 272209.00 | 5069325.00 | 2.49033 | (96032008) | 272409.00 | 5069325.00 | 1.42916 | (96032024) |
| 272609.00 | 5069325.00 | 1.87377 | (96032016) | 272809.00 | 5069325.00 | .80225 | (96041016) |
| 273009.00 | 5069325.00 | .92776 | (96091916) | 273209.00 | 5069325.00 | 1.27167 | (96041216) |
| 273409.00 | 5069325.00 | 2.14517 | (96041216) | 273609.00 | 5069325.00 | 1.92669 | (96041216) |
| 273809.00 | 5069325.00 | 1.75118 | (96041216) | 274009.00 | 5069325.00 | 1.09033 | (96041216) |
| 274209.00 | 5069325.00 | .85080 | (96062516) | 274409.00 | 5069325.00 | .95389 | (96052416) |
| 274609.00 | 5069325.00 | 1.30779 | (96052416) | 274809.00 | 5069325.00 | 1.34386 | (96052416) |
| 275009.00 | 5069325.00 | 1.32709 | (96040416) | 275209.00 | 5069325.00 | 1.35235 | (96040416) |
| 275409.00 | 5069325.00 | 1.66634 | (96062116) | 275609.00 | 5069325.00 | 1.88971 | (96062116) |
| 275809.00 | 5069325.00 | 1.94509 | (96062116) | 276009.00 | 5069325.00 | 1.87047 | (96062116) |
| 276209.00 | 5069325.00 | 1.80689 | (96062616) | 276409.00 | 5069325.00 | 1.72497 | (96062616) |
| 276609.00 | 5069325.00 | 1.61604 | (96062616) | 276809.00 | 5069325.00 | 1.49308 | (96062616) |
| 277009.00 | 5069325.00 | 1.36398 | (96062616) | 277209.00 | 5069325.00 | 1.23466 | (96062616) |
| 269009.00 | 5069525.00 | 1.19650 | (96021108) | 269209.00 | 5069525.00 | 1.24747 | (96021108) |
| 269409.00 | 5069525.00 | 1.26068 | (96091316) | 269609.00 | 5069525.00 | 1.21536 | (96091316) |
| 269809.00 | 5069525.00 | 1.22464 | (96082716) | 270009.00 | 5069525.00 | 1.61351 | (96082716) |
| 270209.00 | 5069525.00 | 1.96328 | (96082716) | 270409.00 | 5069525.00 | 2.62481 | (96032008) |
| 270609.00 | 5069525.00 | 3.93381 | (96032008) | 270809.00 | 5069525.00 | 4.05157 | (96032008) |
| 271009.00 | 5069525.00 | 2.21897 | (96032916) | 271209.00 | 5069525.00 | 2.05576 | (96032016) |
| 271409.00 | 5069525.00 | 2.72196 | (96032016) | 271609.00 | 5069525.00 | 1.39541 | (96032016) |
| 271809.00 | 5069525.00 | 1.10530 | (96061816) | 272009.00 | 5069525.00 | 1.07607 | (96091816) |
| 272209.00 | 5069525.00 | 1.97724 | (96032008) | 272409.00 | 5069525.00 | 2.62456 | (96032008) |
| 272609.00 | 5069525.00 | 1.40202 | (96032016) | 272809.00 | 5069525.00 | 1.36880 | (96032016) |
| 273009.00 | 5069525.00 | .79055 | (96091916) | 273209.00 | 5069525.00 | 1.45763 | (96041216) |
| 273409.00 | 5069525.00 | 2.03358 | (96041216) | 273609.00 | 5069525.00 | 1.47590 | (96041216) |
| 273809.00 | 5069525.00 | 1.33578 | (96041216) | 274009.00 | 5069525.00 | .89113 | (96062516) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069525.00 | .84856 (96062516) | 274409.00 | 5069525.00 | 1.28833 (96052416) |
| 274609.00 | 5069525.00 | 1.38936 (96052416) | 274809.00 | 5069525.00 | 1.32768 (96040416) |
| 275009.00 | 5069525.00 | 1.47505 (96062616) | 275209.00 | 5069525.00 | 1.80603 (96062116) |
| 275409.00 | 5069525.00 | 1.98090 (96062116) | 275609.00 | 5069525.00 | 2.00315 (96062616) |
| 275809.00 | 5069525.00 | 1.97955 (96062616) | 276009.00 | 5069525.00 | 1.89775 (96062616) |
| 276209.00 | 5069525.00 | 1.77914 (96062616) | 276409.00 | 5069525.00 | 1.63919 (96062616) |
| 276609.00 | 5069525.00 | 1.49047 (96062616) | 276809.00 | 5069525.00 | 1.34314 (96062616) |
| 277009.00 | 5069525.00 | 1.20192 (96062616) | 277209.00 | 5069525.00 | 1.07038 (96062616) |
| 269009.00 | 5069725.00 | 1.08945 (96090616) | 269209.00 | 5069725.00 | 1.19131 (96061816) |
| 269409.00 | 5069725.00 | 1.28972 (96061816) | 269609.00 | 5069725.00 | 1.34457 (96061816) |
| 269809.00 | 5069725.00 | 1.33682 (96061816) | 270009.00 | 5069725.00 | 1.26031 (96061816) |
| 270209.00 | 5069725.00 | 1.43588 (96082716) | 270409.00 | 5069725.00 | 1.83334 (96082716) |
| 270609.00 | 5069725.00 | 2.31340 (96032008) | 270809.00 | 5069725.00 | 3.62865 (96032008) |
| 271009.00 | 5069725.00 | 3.44156 (96032008) | 271209.00 | 5069725.00 | 2.05106 (96032916) |
| 271409.00 | 5069725.00 | 2.16780 (96032016) | 271609.00 | 5069725.00 | 2.29690 (96032016) |
| 271809.00 | 5069725.00 | 1.22084 (96061816) | 272009.00 | 5069725.00 | 1.23612 (96061816) |
| 272209.00 | 5069725.00 | .94832 (96061816) | 272409.00 | 5069725.00 | 1.52816 (96032008) |
| 272809.00 | 5069725.00 | 1.67182 (96032016) | 273009.00 | 5069725.00 | .64472 (96091916) |
| 273209.00 | 5069725.00 | 1.54345 (96041216) | 273409.00 | 5069725.00 | 1.70536 (96041216) |
| 273609.00 | 5069725.00 | .98078 (96041216) | 273809.00 | 5069725.00 | .87900 (96062516) |
| 274009.00 | 5069725.00 | .80306 (96062516) | 274209.00 | 5069725.00 | 1.20181 (96052416) |
| 274409.00 | 5069725.00 | 1.39035 (96052416) | 274609.00 | 5069725.00 | 1.27748 (96072116) |
| 274809.00 | 5069725.00 | 1.66625 (96062616) | 275009.00 | 5069725.00 | 1.95671 (96062616) |
| 275209.00 | 5069725.00 | 2.09534 (96062616) | 275409.00 | 5069725.00 | 2.11226 (96062616) |
| 275609.00 | 5069725.00 | 2.04911 (96062616) | 275809.00 | 5069725.00 | 1.93367 (96062616) |
| 276009.00 | 5069725.00 | 1.78666 (96062616) | 276209.00 | 5069725.00 | 1.62331 (96062616) |
| 276409.00 | 5069725.00 | 1.45624 (96062616) | 276609.00 | 5069725.00 | 1.29574 (96062616) |
| 276809.00 | 5069725.00 | 1.14930 (96062616) | 277009.00 | 5069725.00 | 1.01825 (96062616) |
| 277209.00 | 5069725.00 | .95329 (96022616) | 269009.00 | 5069925.00 | 1.03957 (96090616) |
| 269209.00 | 5069925.00 | 1.04970 (96090616) | 269409.00 | 5069925.00 | 1.15014 (96061816) |
| 269609.00 | 5069925.00 | 1.29921 (96061816) | 269809.00 | 5069925.00 | 1.40971 (96061816) |
| 270009.00 | 5069925.00 | 1.45372 (96061816) | 270209.00 | 5069925.00 | 1.41185 (96061816) |
| 270409.00 | 5069925.00 | 1.29094 (96061816) | 270609.00 | 5069925.00 | 1.60663 (96082716) |
| 270809.00 | 5069925.00 | 1.82699 (96082716) | 271009.00 | 5069925.00 | 2.66708 (96032008) |
| 271209.00 | 5069925.00 | 2.86916 (96032008) | 271409.00 | 5069925.00 | 1.90478 (96032916) |
| 271609.00 | 5069925.00 | 2.21782 (96032016) | 271809.00 | 5069925.00 | 1.68002 (96032016) |
| 272009.00 | 5069925.00 | 1.16913 (96061816) | 272209.00 | 5069925.00 | 1.15314 (96061816) |
| 273009.00 | 5069925.00 | 1.37193 (96032016) | 273209.00 | 5069925.00 | 1.46752 (96041216) |
| 273409.00 | 5069925.00 | 1.14811 (96041216) | 273609.00 | 5069925.00 | .61336 (96062516) |
| 273809.00 | 5069925.00 | .67163 (96062516) | 274009.00 | 5069925.00 | .98929 (96052416) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069925.00 | 1.29582 (96052416) | 274409.00 | 5069925.00 | 1.41219 (96062616) |
| 274609.00 | 5069925.00 | 1.83740 (96062616) | 274809.00 | 5069925.00 | 2.07039 (96062616) |
| 275009.00 | 5069925.00 | 2.14739 (96062616) | 275209.00 | 5069925.00 | 2.12602 (96062616) |
| 275409.00 | 5069925.00 | 2.04225 (96062616) | 275609.00 | 5069925.00 | 1.91038 (96062616) |
| 275809.00 | 5069925.00 | 1.74669 (96062616) | 276009.00 | 5069925.00 | 1.56973 (96062616) |
| 276209.00 | 5069925.00 | 1.39503 (96062616) | 276409.00 | 5069925.00 | 1.23278 (96062616) |
| 276609.00 | 5069925.00 | 1.08822 (96062616) | 276809.00 | 5069925.00 | 1.10173 (96022616) |
| 277009.00 | 5069925.00 | 1.13696 (96022616) | 277209.00 | 5069925.00 | 1.16010 (96022616) |
| 269009.00 | 5070125.00 | 1.05194 (96072916) | 269209.00 | 5070125.00 | 1.06087 (96072916) |
| 269409.00 | 5070125.00 | 1.05529 (96072916) | 269609.00 | 5070125.00 | 1.06153 (96061816) |
| 269809.00 | 5070125.00 | 1.24016 (96061816) | 270009.00 | 5070125.00 | 1.40224 (96061816) |
| 270209.00 | 5070125.00 | 1.53273 (96061816) | 270409.00 | 5070125.00 | 1.59413 (96061816) |
| 270609.00 | 5070125.00 | 1.45383 (96061816) | 270809.00 | 5070125.00 | 1.21230 (96082716) |
| 271009.00 | 5070125.00 | 1.40514 (96082716) | 271209.00 | 5070125.00 | 1.93118 (96032008) |
| 271409.00 | 5070125.00 | 2.70637 (96032008) | 271609.00 | 5070125.00 | 1.69799 (96032916) |
| 271809.00 | 5070125.00 | 2.24227 (96032016) | 272009.00 | 5070125.00 | .88609 (96032016) |
| 273209.00 | 5070125.00 | 1.18651 (96041216) | 273409.00 | 5070125.00 | .57825 (96041216) |
| 273609.00 | 5070125.00 | .50188 (96072116) | 273809.00 | 5070125.00 | .80518 (96072116) |
| 274009.00 | 5070125.00 | 1.01941 (96052416) | 274209.00 | 5070125.00 | 1.49810 (96062616) |
| 274409.00 | 5070125.00 | 1.91979 (96062616) | 274609.00 | 5070125.00 | 2.06684 (96062616) |
| 274809.00 | 5070125.00 | 2.10376 (96062616) | 275009.00 | 5070125.00 | 2.07531 (96062616) |
| 275209.00 | 5070125.00 | 1.98477 (96062616) | 275409.00 | 5070125.00 | 1.84130 (96062616) |
| 275609.00 | 5070125.00 | 1.67073 (96062616) | 275809.00 | 5070125.00 | 1.49029 (96062616) |
| 276009.00 | 5070125.00 | 1.31794 (96062616) | 276209.00 | 5070125.00 | 1.19630 (96022616) |
| 276409.00 | 5070125.00 | 1.23347 (96022616) | 276609.00 | 5070125.00 | 1.25835 (96022616) |
| 276809.00 | 5070125.00 | 1.27495 (96022616) | 277009.00 | 5070125.00 | 1.28973 (96022616) |
| 277209.00 | 5070125.00 | 1.30133 (96022616) | 269009.00 | 5070325.00 | 1.07197 (96072916) |
| 269209.00 | 5070325.00 | 1.10312 (96072916) | 269409.00 | 5070325.00 | 1.12627 (96072916) |
| 269609.00 | 5070325.00 | 1.13915 (96072916) | 269809.00 | 5070325.00 | 1.13879 (96072916) |
| 270009.00 | 5070325.00 | 1.12198 (96061816) | 270209.00 | 5070325.00 | 1.42916 (96061816) |
| 270409.00 | 5070325.00 | 1.64268 (96061816) | 270609.00 | 5070325.00 | 1.63228 (96061816) |
| 270809.00 | 5070325.00 | 1.51292 (96061816) | 271009.00 | 5070325.00 | 1.27386 (96061816) |
| 271209.00 | 5070325.00 | 1.07012 (96082716) | 271409.00 | 5070325.00 | 1.56578 (96032008) |
| 271609.00 | 5070325.00 | 2.57117 (96032008) | 271809.00 | 5070325.00 | 1.38744 (96032916) |
| 273409.00 | 5070325.00 | .39038 (96062516) | 273609.00 | 5070325.00 | .69408 (96072116) |
| 273809.00 | 5070325.00 | .88964 (96072116) | 274009.00 | 5070325.00 | 1.02989 (96072116) |
| 274209.00 | 5070325.00 | 1.67074 (96062616) | 274409.00 | 5070325.00 | 1.98574 (96062616) |
| 274609.00 | 5070325.00 | 2.05750 (96062616) | 274809.00 | 5070325.00 | 2.02590 (96062616) |
| 275009.00 | 5070325.00 | 1.90976 (96062616) | 275209.00 | 5070325.00 | 1.74106 (96062616) |
| 275409.00 | 5070325.00 | 1.55331 (96062616) | 275609.00 | 5070325.00 | 1.37433 (96062616) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|---------------------|
| 275809.00 | 5070325.00 | 1.23374 (96022616) | 276009.00 | 5070325.00 | 1.29289 (96022616) |
| 276209.00 | 5070325.00 | 1.34001 (96022616) | 276409.00 | 5070325.00 | 1.37640 (96022616) |
| 276609.00 | 5070325.00 | 1.40307 (96022616) | 276809.00 | 5070325.00 | 1.41970 (96022616) |
| 277009.00 | 5070325.00 | 1.42603 (96022616) | 277209.00 | 5070325.00 | 1.42754 (96022616) |
| 269009.00 | 5070525.00 | 1.03228 (96072916) | 269209.00 | 5070525.00 | 1.07707 (96072916) |
| 269409.00 | 5070525.00 | 1.12083 (96072916) | 269609.00 | 5070525.00 | 1.16083 (96072916) |
| 269809.00 | 5070525.00 | 1.19505 (96072916) | 270009.00 | 5070525.00 | 1.21824 (96072916) |
| 270209.00 | 5070525.00 | 1.23302 (96072916) | 270409.00 | 5070525.00 | 1.29533 (96060916) |
| 270609.00 | 5070525.00 | 1.42011 (96061816) | 270809.00 | 5070525.00 | 1.51815 (96061816) |
| 271009.00 | 5070525.00 | 1.53379 (96061816) | 271209.00 | 5070525.00 | 1.40336 (96061816) |
| 271409.00 | 5070525.00 | 1.16921 (96061816) | 271609.00 | 5070525.00 | 1.25945 (96032008) |
| 271809.00 | 5070525.00 | 2.57532 (96032008) | 273609.00 | 5070525.00 | .74745 (96072116) |
| 273809.00 | 5070525.00 | .94488 (96072116) | 274009.00 | 5070525.00 | 1.26394 (96062616) |
| 274209.00 | 5070525.00 | 1.69688 (96062616) | 274409.00 | 5070525.00 | 1.89813 (96062616) |
| 274609.00 | 5070525.00 | 1.84119 (96062616) | 274809.00 | 5070525.00 | 1.67353 (96062616) |
| 275009.00 | 5070525.00 | 1.47752 (96062616) | 275209.00 | 5070525.00 | 1.35209 (96072116) |
| 275409.00 | 5070525.00 | 1.23912 (96072116) | 275609.00 | 5070525.00 | 1.27976 (96022616) |
| 275809.00 | 5070525.00 | 1.37778 (96022616) | 276009.00 | 5070525.00 | 1.45390 (96022616) |
| 276209.00 | 5070525.00 | 1.50695 (96022616) | 276409.00 | 5070525.00 | 1.53765 (96022616) |
| 276609.00 | 5070525.00 | 1.54767 (96022616) | 276809.00 | 5070525.00 | 1.53988 (96022616) |
| 277009.00 | 5070525.00 | 1.51752 (96022616) | 277209.00 | 5070525.00 | 1.48406 (96022616) |
| 269009.00 | 5070725.00 | .94706 (96072916) | 269209.00 | 5070725.00 | .99510 (96072916) |
| 269409.00 | 5070725.00 | 1.04565 (96072916) | 269609.00 | 5070725.00 | 1.09839 (96072916) |
| 269809.00 | 5070725.00 | 1.15309 (96072916) | 270009.00 | 5070725.00 | 1.20539 (96072916) |
| 270209.00 | 5070725.00 | 1.26321 (96072916) | 270409.00 | 5070725.00 | 1.36839 (96072916) |
| 270609.00 | 5070725.00 | 1.32406 (96072916) | 270809.00 | 5070725.00 | 1.32108 (96060916) |
| 271009.00 | 5070725.00 | 1.28081 (96061816) | 271209.00 | 5070725.00 | 1.36130 (96061816) |
| 271409.00 | 5070725.00 | 1.31235 (96061816) | 271609.00 | 5070725.00 | 1.14910 (96061816) |
| 271809.00 | 5070725.00 | .88157 (96032016) | 273809.00 | 5070725.00 | 1.30640 (96062616) |
| 274009.00 | 5070725.00 | 1.46904 (96062616) | 274209.00 | 5070725.00 | 1.46951 (96062616) |
| 274409.00 | 5070725.00 | 1.36053 (96062616) | 274609.00 | 5070725.00 | 1.24254c (96061516) |
| 274809.00 | 5070725.00 | 1.16557 (96072116) | 275009.00 | 5070725.00 | 1.12593 (96022616) |
| 275209.00 | 5070725.00 | 1.29538 (96022616) | 275409.00 | 5070725.00 | 1.43629 (96022616) |
| 275609.00 | 5070725.00 | 1.53725 (96022616) | 275809.00 | 5070725.00 | 1.59878 (96022616) |
| 276009.00 | 5070725.00 | 1.62535 (96022616) | 276209.00 | 5070725.00 | 1.62485 (96022616) |
| 276409.00 | 5070725.00 | 1.60331 (96022616) | 276609.00 | 5070725.00 | 1.56522 (96022616) |
| 276809.00 | 5070725.00 | 1.51623 (96022616) | 277009.00 | 5070725.00 | 1.46015 (96022616) |
| 277209.00 | 5070725.00 | 1.39935 (96022616) | 269009.00 | 5070925.00 | .85105 (96081516) |
| 269209.00 | 5070925.00 | .90515 (96081516) | 269409.00 | 5070925.00 | .96059 (96081516) |
| 269609.00 | 5070925.00 | 1.01638 (96081516) | 269809.00 | 5070925.00 | 1.07355 (96081516) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|--------------------|
| 270009.00 | 5070925.00 | 1.12566 (96081516) | 270209.00 | 5070925.00 | 1.18385 (96081516) |
| 270409.00 | 5070925.00 | 1.26803 (96081516) | 270609.00 | 5070925.00 | 1.30661 (96072916) |
| 270809.00 | 5070925.00 | 1.34918 (96072916) | 271009.00 | 5070925.00 | 1.35166 (96072916) |
| 271209.00 | 5070925.00 | 1.27258 (96072916) | 271409.00 | 5070925.00 | 1.16861 (96072916) |
| 271609.00 | 5070925.00 | 1.01219 (96072916) | 271809.00 | 5070925.00 | .75105 (96072916) |
| 272009.00 | 5070925.00 | .55628 (96081516) | 274009.00 | 5070925.00 | 1.18287 (96062616) |
| 274209.00 | 5070925.00 | 1.10887c (96061516) | 274409.00 | 5070925.00 | 1.10406 (96052616) |
| 274609.00 | 5070925.00 | 1.14018 (96052616) | 274809.00 | 5070925.00 | 1.30626 (96022616) |
| 275009.00 | 5070925.00 | 1.48321 (96022616) | 275209.00 | 5070925.00 | 1.57895 (96022616) |
| 275409.00 | 5070925.00 | 1.62522 (96022616) | 275609.00 | 5070925.00 | 1.62893 (96022616) |
| 275809.00 | 5070925.00 | 1.60434 (96022616) | 276009.00 | 5070925.00 | 1.55990 (96022616) |
| 276209.00 | 5070925.00 | 1.50389 (96022616) | 276409.00 | 5070925.00 | 1.44375 (96022616) |
| 276609.00 | 5070925.00 | 1.37989 (96022616) | 276809.00 | 5070925.00 | 1.31521 (96022616) |
| 277009.00 | 5070925.00 | 1.25103 (96022616) | 277209.00 | 5070925.00 | 1.18784 (96022616) |
| 269009.00 | 5071125.00 | .82921 (96081516) | 269209.00 | 5071125.00 | .87032 (96081516) |
| 269409.00 | 5071125.00 | .92075 (96081516) | 269609.00 | 5071125.00 | .97310 (96081516) |
| 269809.00 | 5071125.00 | 1.02657 (96081516) | 270009.00 | 5071125.00 | 1.07905 (96081516) |
| 270209.00 | 5071125.00 | 1.13925 (96081516) | 270409.00 | 5071125.00 | 1.23185 (96081516) |
| 270609.00 | 5071125.00 | 1.29775 (96081516) | 270809.00 | 5071125.00 | 1.32802 (96081516) |
| 271009.00 | 5071125.00 | 1.31645 (96081516) | 271209.00 | 5071125.00 | 1.19013 (96072916) |
| 271409.00 | 5071125.00 | 1.24306 (96072916) | 271609.00 | 5071125.00 | 1.26622 (96072916) |
| 271809.00 | 5071125.00 | 1.11570 (96072916) | 272009.00 | 5071125.00 | .74215 (96072916) |
| 272209.00 | 5071125.00 | .33852 (96072916) | 274209.00 | 5071125.00 | 1.15548 (96052616) |
| 274409.00 | 5071125.00 | 1.24815 (96052616) | 274609.00 | 5071125.00 | 1.19647 (96052616) |
| 274809.00 | 5071125.00 | 1.26229 (96022616) | 275009.00 | 5071125.00 | 1.34005 (96022616) |
| 275209.00 | 5071125.00 | 1.37715 (96022616) | 275409.00 | 5071125.00 | 1.37254 (96022616) |
| 275609.00 | 5071125.00 | 1.34333 (96022616) | 275809.00 | 5071125.00 | 1.30019 (96022616) |
| 276009.00 | 5071125.00 | 1.24927 (96022616) | 276209.00 | 5071125.00 | 1.19576 (96022616) |
| 276409.00 | 5071125.00 | 1.14276 (96022616) | 276609.00 | 5071125.00 | 1.09032 (96022616) |
| 276809.00 | 5071125.00 | 1.03923 (96022616) | 277009.00 | 5071125.00 | .98948 (96022616) |
| 277209.00 | 5071125.00 | .94187 (96022616) | 269009.00 | 5071325.00 | .88539 (96081516) |
| 269209.00 | 5071325.00 | .90903 (96081516) | 269409.00 | 5071325.00 | .95230 (96081516) |
| 269609.00 | 5071325.00 | .99317 (96081516) | 269809.00 | 5071325.00 | 1.03012 (96081516) |
| 270009.00 | 5071325.00 | 1.06137 (96081516) | 270209.00 | 5071325.00 | 1.08243 (96081516) |
| 270409.00 | 5071325.00 | 1.10471 (96081516) | 270609.00 | 5071325.00 | 1.22637 (96081516) |
| 270809.00 | 5071325.00 | 1.12915 (96081516) | 271009.00 | 5071325.00 | 1.05328 (96081516) |
| 271209.00 | 5071325.00 | .98466 (96072916) | 271409.00 | 5071325.00 | 1.07894 (96072916) |
| 271609.00 | 5071325.00 | 1.06771 (96072916) | 271809.00 | 5071325.00 | .98818 (96072916) |
| 272009.00 | 5071325.00 | .68084 (96072916) | 272209.00 | 5071325.00 | .52794 (96030216) |
| 272409.00 | 5071325.00 | .61583 (96030216) | 274209.00 | 5071325.00 | 1.26862 (96061716) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274409.00 | 5071325.00 | 1.20603 (96061716) | 274609.00 | 5071325.00 | 1.11145 (96061716) |
| 274809.00 | 5071325.00 | 1.26338 (96032716) | 275009.00 | 5071325.00 | 1.39049 (96032716) |
| 275209.00 | 5071325.00 | 1.29538 (96050216) | 275409.00 | 5071325.00 | 1.21982 (96070516) |
| 275609.00 | 5071325.00 | 1.16775 (96070516) | 275809.00 | 5071325.00 | 1.10210 (96070516) |
| 276009.00 | 5071325.00 | 1.03877 (96052316) | 276209.00 | 5071325.00 | .97614 (96052316) |
| 276409.00 | 5071325.00 | 1.03349 (96012008) | 276609.00 | 5071325.00 | 1.03971 (96012008) |
| 276809.00 | 5071325.00 | 1.00918 (96012008) | 277009.00 | 5071325.00 | .97464 (96030324) |
| 277209.00 | 5071325.00 | .96437 (96030324) | 269009.00 | 5071525.00 | 1.06273 (96043016) |
| 269209.00 | 5071525.00 | .99227 (96081516) | 269409.00 | 5071525.00 | 1.02797 (96081516) |
| 269609.00 | 5071525.00 | 1.05751 (96081516) | 269809.00 | 5071525.00 | 1.07887 (96081516) |
| 270009.00 | 5071525.00 | 1.09031 (96081516) | 270209.00 | 5071525.00 | 1.08699 (96081516) |
| 270409.00 | 5071525.00 | 1.06541 (96081516) | 270609.00 | 5071525.00 | 1.07087 (96081516) |
| 270809.00 | 5071525.00 | 1.13792 (96081516) | 271009.00 | 5071525.00 | 1.13046 (96081516) |
| 271209.00 | 5071525.00 | 1.07946 (96081516) | 271409.00 | 5071525.00 | .80988 (96072916) |
| 271609.00 | 5071525.00 | .79388 (96072916) | 271809.00 | 5071525.00 | .98074 (96060316) |
| 272009.00 | 5071525.00 | .96935 (96060316) | 272209.00 | 5071525.00 | .69148 (96030216) |
| 272409.00 | 5071525.00 | .46990 (96071416) | 272609.00 | 5071525.00 | .51053 (96071416) |
| 274009.00 | 5071525.00 | .98325 (96052316) | 274209.00 | 5071525.00 | 1.11524 (96061716) |
| 274409.00 | 5071525.00 | 1.12720 (96032416) | 274609.00 | 5071525.00 | 1.21629 (96052116) |
| 274809.00 | 5071525.00 | 1.15210 (96052116) | 275009.00 | 5071525.00 | 1.20437 (96052316) |
| 275209.00 | 5071525.00 | 1.26524 (96052316) | 275409.00 | 5071525.00 | 1.27105 (96052316) |
| 275609.00 | 5071525.00 | 1.23389 (96052316) | 275809.00 | 5071525.00 | 1.17338 (96052316) |
| 276009.00 | 5071525.00 | 1.10857 (96052316) | 276209.00 | 5071525.00 | 1.04511 (96052316) |
| 276409.00 | 5071525.00 | 1.00667 (96122508) | 276609.00 | 5071525.00 | 1.01287 (96122508) |
| 276809.00 | 5071525.00 | 1.03990 (96030324) | 277009.00 | 5071525.00 | 1.09808 (96030324) |
| 277209.00 | 5071525.00 | 1.14197 (96030324) | 269009.00 | 5071725.00 | 1.04526 (96081516) |
| 269209.00 | 5071725.00 | 1.07540 (96081516) | 269409.00 | 5071725.00 | 1.10054 (96081516) |
| 269609.00 | 5071725.00 | 1.11953 (96081516) | 269809.00 | 5071725.00 | 1.13090 (96081516) |
| 270009.00 | 5071725.00 | 1.13173 (96081516) | 270209.00 | 5071725.00 | 1.11703 (96081516) |
| 270409.00 | 5071725.00 | 1.08342 (96081516) | 270609.00 | 5071725.00 | 1.03394 (96081516) |
| 270809.00 | 5071725.00 | 1.00322 (96081516) | 271009.00 | 5071725.00 | .93505 (96081516) |
| 271209.00 | 5071725.00 | .80697 (96081516) | 271409.00 | 5071725.00 | .77743 (96062816) |
| 271609.00 | 5071725.00 | .90650 (96060316) | 271809.00 | 5071725.00 | 1.00228 (96060316) |
| 272009.00 | 5071725.00 | .88071 (96060316) | 272209.00 | 5071725.00 | .56738 (96071416) |
| 272409.00 | 5071725.00 | .46004 (96071416) | 272609.00 | 5071725.00 | .43590 (96071416) |
| 272809.00 | 5071725.00 | .41276 (96071216) | 273009.00 | 5071725.00 | .57104c (96060216) |
| 273809.00 | 5071725.00 | 1.11714 (96052316) | 274009.00 | 5071725.00 | 1.11456 (96052316) |
| 274209.00 | 5071725.00 | 1.13739 (96070516) | 274409.00 | 5071725.00 | 1.21327 (96070516) |
| 274609.00 | 5071725.00 | 1.28004 (96070516) | 274809.00 | 5071725.00 | 1.23632 (96070516) |
| 275009.00 | 5071725.00 | 1.15813 (96070516) | 275209.00 | 5071725.00 | 1.21690 (96083116) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|--------------------|
| 275409.00 | 5071725.00 | 1.28338 (96083116) | 275609.00 | 5071725.00 | 1.25970 (96083116) |
| 275809.00 | 5071725.00 | 1.18053 (96071716) | 276009.00 | 5071725.00 | 1.12322 (96052316) |
| 276209.00 | 5071725.00 | 1.05992 (96052316) | 276409.00 | 5071725.00 | .99615 (96052316) |
| 276609.00 | 5071725.00 | .94249 (96122016) | 276809.00 | 5071725.00 | .92587 (96122016) |
| 277009.00 | 5071725.00 | .91156 (96122016) | 277209.00 | 5071725.00 | .94843 (96012008) |
| 269009.00 | 5071925.00 | 1.09929 (96081516) | 269209.00 | 5071925.00 | 1.12121 (96081516) |
| 269409.00 | 5071925.00 | 1.13477 (96081516) | 269609.00 | 5071925.00 | 1.13596 (96081516) |
| 269809.00 | 5071925.00 | 1.11325 (96081516) | 270009.00 | 5071925.00 | 1.08424 (96081516) |
| 270209.00 | 5071925.00 | 1.03310 (96081516) | 270409.00 | 5071925.00 | .95242 (96081516) |
| 270609.00 | 5071925.00 | .83839 (96081516) | 270809.00 | 5071925.00 | .70960 (96081516) |
| 271009.00 | 5071925.00 | .65982 (96060316) | 271209.00 | 5071925.00 | .77068 (96060316) |
| 271409.00 | 5071925.00 | .92169 (96071416) | 271609.00 | 5071925.00 | 1.16405 (96071416) |
| 271809.00 | 5071925.00 | 1.37753 (96071416) | 272009.00 | 5071925.00 | 1.34317 (96071416) |
| 272209.00 | 5071925.00 | .84780 (96071416) | 272409.00 | 5071925.00 | .63585 (96060316) |
| 272609.00 | 5071925.00 | .35884 (96071216) | 272809.00 | 5071925.00 | .46844c (96060216) |
| 273009.00 | 5071925.00 | .64479c (96060216) | 273609.00 | 5071925.00 | 1.01390 (96070216) |
| 273809.00 | 5071925.00 | 1.12741 (96060116) | 274009.00 | 5071925.00 | 1.23830 (96052216) |
| 274209.00 | 5071925.00 | 1.27782 (96070516) | 274409.00 | 5071925.00 | 1.37631 (96070516) |
| 274609.00 | 5071925.00 | 1.46739 (96070516) | 274809.00 | 5071925.00 | 1.49224 (96070516) |
| 275009.00 | 5071925.00 | 1.39964 (96070516) | 275209.00 | 5071925.00 | 1.26998 (96070516) |
| 275409.00 | 5071925.00 | 1.25564 (96071716) | 275609.00 | 5071925.00 | 1.28235 (96071716) |
| 275809.00 | 5071925.00 | 1.29228 (96071716) | 276009.00 | 5071925.00 | 1.27825 (96071716) |
| 276209.00 | 5071925.00 | 1.23483 (96071716) | 276409.00 | 5071925.00 | 1.17032 (96071716) |
| 276609.00 | 5071925.00 | 1.09259 (96071716) | 276809.00 | 5071925.00 | 1.06794 (96122016) |
| 277009.00 | 5071925.00 | 1.06621 (96122016) | 277209.00 | 5071925.00 | 1.05326 (96122016) |
| 269009.00 | 5072125.00 | 1.10444 (96081516) | 269209.00 | 5072125.00 | 1.12027 (96081516) |
| 269409.00 | 5072125.00 | 1.03292 (96081516) | 269609.00 | 5072125.00 | .98530 (96081516) |
| 269809.00 | 5072125.00 | .90912 (96081516) | 270009.00 | 5072125.00 | .82403 (96081516) |
| 270209.00 | 5072125.00 | .71115 (96081516) | 270409.00 | 5072125.00 | .57282 (96081516) |
| 270609.00 | 5072125.00 | .62995 (96072916) | 270809.00 | 5072125.00 | .71446 (96060316) |
| 271009.00 | 5072125.00 | .82712 (96060316) | 271209.00 | 5072125.00 | 1.01660 (96071416) |
| 271409.00 | 5072125.00 | 1.23784 (96071416) | 271609.00 | 5072125.00 | 1.46498 (96071416) |
| 271809.00 | 5072125.00 | 1.61259 (96071416) | 272009.00 | 5072125.00 | 1.50196 (96071416) |
| 272209.00 | 5072125.00 | 1.08471 (96060316) | 272409.00 | 5072125.00 | .93595 (96060316) |
| 272609.00 | 5072125.00 | .50379c (96060216) | 272809.00 | 5072125.00 | .96507c (96060216) |
| 273009.00 | 5072125.00 | 1.16244c (96060216) | 273209.00 | 5072125.00 | 1.29355 (96072216) |
| 273409.00 | 5072125.00 | 1.59045 (96072216) | 273609.00 | 5072125.00 | 1.30858 (96070216) |
| 273809.00 | 5072125.00 | 1.21342 (96070216) | 274009.00 | 5072125.00 | 1.37645 (96060116) |
| 274209.00 | 5072125.00 | 1.71158 (96052216) | 274409.00 | 5072125.00 | 1.80445 (96052216) |
| 274609.00 | 5072125.00 | 1.54197 (96052216) | 274809.00 | 5072125.00 | 1.52490 (96070516) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 275009.00 | 5072125.00 | 1.54466 (96070516) | 275209.00 | 5072125.00 | 1.45442 (96070516) |
| 275409.00 | 5072125.00 | 1.32125 (96070516) | 275609.00 | 5072125.00 | 1.22136 (96012008) |
| 275809.00 | 5072125.00 | 1.26886 (96012008) | 276009.00 | 5072125.00 | 1.34564 (96010524) |
| 276209.00 | 5072125.00 | 1.48819 (96010524) | 276409.00 | 5072125.00 | 1.45645 (96010524) |
| 276609.00 | 5072125.00 | 1.32909 (96010524) | 276809.00 | 5072125.00 | 1.22112 (96010524) |
| 277009.00 | 5072125.00 | 1.17565 (96031508) | 277209.00 | 5072125.00 | 1.19637 (96031508) |
| 269009.00 | 5072325.00 | .96170 (96081516) | 269209.00 | 5072325.00 | .93224 (96081516) |
| 269409.00 | 5072325.00 | .75530 (96081516) | 269609.00 | 5072325.00 | .66452 (96081516) |
| 269809.00 | 5072325.00 | .55889 (96081516) | 270009.00 | 5072325.00 | .54891 (96041616) |
| 270209.00 | 5072325.00 | .60912c (96061924) | 270409.00 | 5072325.00 | .66832 (96060316) |
| 270609.00 | 5072325.00 | .76877 (96060316) | 270809.00 | 5072325.00 | .89659 (96071416) |
| 271009.00 | 5072325.00 | 1.05855 (96071416) | 271209.00 | 5072325.00 | 1.31068 (96030216) |
| 271409.00 | 5072325.00 | 1.43699 (96071416) | 271609.00 | 5072325.00 | 1.59644 (96071416) |
| 271809.00 | 5072325.00 | 1.63146 (96071416) | 272009.00 | 5072325.00 | 1.42466 (96071416) |
| 272209.00 | 5072325.00 | 1.12577 (96071216) | 272409.00 | 5072325.00 | .88762 (96071216) |
| 272609.00 | 5072325.00 | .96035c (96060216) | 272809.00 | 5072325.00 | 1.31206c (96060216) |
| 273009.00 | 5072325.00 | 1.50239c (96060216) | 273209.00 | 5072325.00 | 1.34850 (96051716) |
| 273409.00 | 5072325.00 | 1.41467 (96072216) | 273609.00 | 5072325.00 | 1.37416 (96070116) |
| 273809.00 | 5072325.00 | 1.36123 (96061216) | 274009.00 | 5072325.00 | 1.49152 (96052116) |
| 274209.00 | 5072325.00 | 1.60589 (96060116) | 274409.00 | 5072325.00 | 1.84247 (96060116) |
| 274609.00 | 5072325.00 | 1.96418 (96052216) | 274809.00 | 5072325.00 | 1.91666 (96052216) |
| 275009.00 | 5072325.00 | 1.72562 (96052216) | 275209.00 | 5072325.00 | 1.46487 (96031716) |
| 275409.00 | 5072325.00 | 1.39236 (96070516) | 275609.00 | 5072325.00 | 1.31398 (96010824) |
| 275809.00 | 5072325.00 | 1.33932 (96010824) | 276009.00 | 5072325.00 | 1.22281 (96010824) |
| 276209.00 | 5072325.00 | 1.32355 (96012008) | 276409.00 | 5072325.00 | 1.39592 (96012008) |
| 276609.00 | 5072325.00 | 1.50418 (96010524) | 276809.00 | 5072325.00 | 1.51550 (96010524) |
| 277009.00 | 5072325.00 | 1.43635 (96010524) | 277209.00 | 5072325.00 | 1.37809 (96010524) |
| 269009.00 | 5072525.00 | .59154c (96061924) | 269209.00 | 5072525.00 | .62913c (96061924) |
| 269409.00 | 5072525.00 | .77327c (96061924) | 269609.00 | 5072525.00 | .91141c (96061924) |
| 269809.00 | 5072525.00 | 1.00126c (96061924) | 270009.00 | 5072525.00 | .85203c (96061924) |
| 270209.00 | 5072525.00 | .77139 (96051816) | 270409.00 | 5072525.00 | .84875 (96051816) |
| 270609.00 | 5072525.00 | 1.01427 (96030216) | 270809.00 | 5072525.00 | 1.30169 (96030216) |
| 271009.00 | 5072525.00 | 1.52533 (96030216) | 271209.00 | 5072525.00 | 1.52667 (96030216) |
| 271409.00 | 5072525.00 | 1.50943 (96071416) | 271609.00 | 5072525.00 | 1.58931 (96071416) |
| 271809.00 | 5072525.00 | 1.52181 (96071416) | 272009.00 | 5072525.00 | 1.33531 (96071216) |
| 272209.00 | 5072525.00 | 1.28691 (96071216) | 272409.00 | 5072525.00 | 1.24242c (96060216) |
| 272609.00 | 5072525.00 | 1.30633c (96060216) | 272809.00 | 5072525.00 | 1.40344c (96060216) |
| 273009.00 | 5072525.00 | 1.66753 (96051716) | 273209.00 | 5072525.00 | 1.52517 (96051716) |
| 273409.00 | 5072525.00 | 1.33769 (96061216) | 273609.00 | 5072525.00 | 1.76068 (96070116) |
| 273809.00 | 5072525.00 | 1.71588 (96070116) | 274009.00 | 5072525.00 | 1.62429 (96052116) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 274209.00 | 5072525.00 | 1.81882 (96052116) | 274409.00 | 5072525.00 | 1.78547 (96050716) |
| 274609.00 | 5072525.00 | 1.95142 (96060116) | 274809.00 | 5072525.00 | 1.82110 (96060116) |
| 275009.00 | 5072525.00 | 1.96104 (96052216) | 275209.00 | 5072525.00 | 1.93612 (96052216) |
| 275409.00 | 5072525.00 | 1.73584 (96052216) | 275609.00 | 5072525.00 | 1.56463 (96031716) |
| 275809.00 | 5072525.00 | 1.44921 (96031716) | 276009.00 | 5072525.00 | 1.33342 (96010824) |
| 276209.00 | 5072525.00 | 1.55276 (96010824) | 276409.00 | 5072525.00 | 1.61920 (96010824) |
| 276609.00 | 5072525.00 | 1.58769 (96010824) | 276809.00 | 5072525.00 | 1.54693 (96013024) |
| 277009.00 | 5072525.00 | 1.50872 (96013024) | 277209.00 | 5072525.00 | 1.40469 (96010524) |
| 269009.00 | 5072725.00 | 1.00284c (96061924) | 269209.00 | 5072725.00 | 1.17164c (96061924) |
| 269409.00 | 5072725.00 | 1.15991c (96061924) | 269609.00 | 5072725.00 | .97329c (96061924) |
| 269809.00 | 5072725.00 | 1.05542 (96091224) | 270009.00 | 5072725.00 | .89880 (96091224) |
| 270209.00 | 5072725.00 | .98911 (96030216) | 270409.00 | 5072725.00 | 1.24068 (96030216) |
| 270609.00 | 5072725.00 | 1.51915 (96030216) | 270809.00 | 5072725.00 | 1.65090 (96030216) |
| 271009.00 | 5072725.00 | 1.55802 (96030216) | 271209.00 | 5072725.00 | 1.41205 (96071416) |
| 271409.00 | 5072725.00 | 1.49349 (96071416) | 271609.00 | 5072725.00 | 1.48882 (96071416) |
| 271809.00 | 5072725.00 | 1.32529 (96071416) | 272009.00 | 5072725.00 | 1.37800 (96071216) |
| 272209.00 | 5072725.00 | 1.29749c (96060216) | 272409.00 | 5072725.00 | 1.51202c (96060216) |
| 272609.00 | 5072725.00 | 1.45201c (96060216) | 272809.00 | 5072725.00 | 1.37703c (96060216) |
| 273009.00 | 5072725.00 | 1.65123 (96051716) | 273209.00 | 5072725.00 | 1.57513 (96051716) |
| 273409.00 | 5072725.00 | 1.40935 (96080716) | 273609.00 | 5072725.00 | 1.79760 (96070116) |
| 273809.00 | 5072725.00 | 2.03104 (96070116) | 274009.00 | 5072725.00 | 1.87424 (96070116) |
| 274209.00 | 5072725.00 | 1.76007 (96052116) | 274409.00 | 5072725.00 | 1.94689 (96052116) |
| 274609.00 | 5072725.00 | 1.94956 (96050716) | 274809.00 | 5072725.00 | 2.12963 (96050716) |
| 275009.00 | 5072725.00 | 2.02134 (96050716) | 275209.00 | 5072725.00 | 1.77356 (96052216) |
| 275409.00 | 5072725.00 | 1.89437 (96052216) | 275609.00 | 5072725.00 | 1.85358 (96021016) |
| 275809.00 | 5072725.00 | 1.79913 (96021016) | 276009.00 | 5072725.00 | 1.61221 (96021016) |
| 276209.00 | 5072725.00 | 1.43073 (96031716) | 276409.00 | 5072725.00 | 1.28788 (96031716) |
| 276609.00 | 5072725.00 | 1.56373 (96010824) | 276809.00 | 5072725.00 | 1.76936 (96010824) |
| 277009.00 | 5072725.00 | 1.84912 (96010824) | 277209.00 | 5072725.00 | 1.79063 (96010824) |
| 269009.00 | 5072925.00 | 1.16270c (96061924) | 269209.00 | 5072925.00 | 1.04906 (96091224) |
| 269409.00 | 5072925.00 | 1.00324 (96091224) | 269609.00 | 5072925.00 | .93869 (96091224) |
| 269809.00 | 5072925.00 | 1.37687 (96091224) | 270009.00 | 5072925.00 | 1.16569 (96030216) |
| 270209.00 | 5072925.00 | 1.49329 (96030216) | 270409.00 | 5072925.00 | 1.62494 (96030216) |
| 270609.00 | 5072925.00 | 1.68419 (96030216) | 270809.00 | 5072925.00 | 1.51819 (96030216) |
| 271009.00 | 5072925.00 | 1.32290 (96071416) | 271209.00 | 5072925.00 | 1.39748 (96071416) |
| 271409.00 | 5072925.00 | 1.41767 (96071416) | 271609.00 | 5072925.00 | 1.32588 (96071416) |
| 271809.00 | 5072925.00 | 1.30607 (96071216) | 272009.00 | 5072925.00 | 1.31539 (96071216) |
| 272209.00 | 5072925.00 | 1.49208c (96060216) | 272409.00 | 5072925.00 | 1.59182c (96060216) |
| 272609.00 | 5072925.00 | 1.44618c (96060216) | 272809.00 | 5072925.00 | 1.28046c (96060216) |
| 273009.00 | 5072925.00 | 1.57332 (96051716) | 273209.00 | 5072925.00 | 1.57483 (96051716) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 273409.00 | 5072925.00 | 1.63402 (96080716) | 273609.00 | 5072925.00 | 1.52284 (96070116) |
| 273809.00 | 5072925.00 | 2.05090 (96070116) | 274009.00 | 5072925.00 | 2.02666 (96070116) |
| 274209.00 | 5072925.00 | 1.71564 (96070116) | 274409.00 | 5072925.00 | 1.77541 (96052116) |
| 274609.00 | 5072925.00 | 1.99589 (96052116) | 274809.00 | 5072925.00 | 2.00714 (96050716) |
| 275009.00 | 5072925.00 | 2.20082 (96050716) | 275209.00 | 5072925.00 | 2.11657 (96050716) |
| 275409.00 | 5072925.00 | 1.82983 (96050716) | 275609.00 | 5072925.00 | 1.77020 (96083116) |
| 275809.00 | 5072925.00 | 1.81916 (96021016) | 276009.00 | 5072925.00 | 1.86710 (96021016) |
| 276209.00 | 5072925.00 | 1.81056 (96021016) | 276409.00 | 5072925.00 | 1.66168 (96021016) |
| 276609.00 | 5072925.00 | 1.45478 (96021016) | 276809.00 | 5072925.00 | 1.25709 (96011924) |
| 277009.00 | 5072925.00 | 1.42781 (96010824) | 277209.00 | 5072925.00 | 1.70692 (96010824) |
| 269009.00 | 5073125.00 | 1.28645 (96091224) | 269209.00 | 5073125.00 | 1.36550 (96091224) |
| 269409.00 | 5073125.00 | .82135 (96051816) | 269609.00 | 5073125.00 | 1.01466 (96030216) |
| 269809.00 | 5073125.00 | 1.34980 (96030216) | 270009.00 | 5073125.00 | 1.57241 (96030216) |
| 270209.00 | 5073125.00 | 1.63997 (96030216) | 270409.00 | 5073125.00 | 1.64715 (96030216) |
| 270609.00 | 5073125.00 | 1.46456 (96030216) | 270809.00 | 5073125.00 | 1.23915 (96071416) |
| 271009.00 | 5073125.00 | 1.30749 (96071416) | 271209.00 | 5073125.00 | 1.34003 (96071416) |
| 271409.00 | 5073125.00 | 1.29298 (96071416) | 271609.00 | 5073125.00 | 1.20306 (96071216) |
| 271809.00 | 5073125.00 | 1.24411 (96071216) | 272009.00 | 5073125.00 | 1.26782c (96060216) |
| 272209.00 | 5073125.00 | 1.54395c (96060216) | 272409.00 | 5073125.00 | 1.54635c (96060216) |
| 272609.00 | 5073125.00 | 1.35924c (96060216) | 272809.00 | 5073125.00 | 1.23127 (96051716) |
| 273009.00 | 5073125.00 | 1.49425 (96051716) | 273209.00 | 5073125.00 | 1.54529 (96051716) |
| 273409.00 | 5073125.00 | 1.72037 (96080716) | 273609.00 | 5073125.00 | 1.60275 (96080716) |
| 273809.00 | 5073125.00 | 1.81890 (96070116) | 274009.00 | 5073125.00 | 2.01982 (96070116) |
| 274209.00 | 5073125.00 | 1.83900 (96070116) | 274409.00 | 5073125.00 | 1.53759 (96070116) |
| 274609.00 | 5073125.00 | 1.76812 (96052116) | 274809.00 | 5073125.00 | 1.97413 (96052116) |
| 275009.00 | 5073125.00 | 1.99716 (96052116) | 275209.00 | 5073125.00 | 2.16397 (96050716) |
| 275409.00 | 5073125.00 | 2.10858 (96050716) | 275609.00 | 5073125.00 | 1.87697 (96050716) |
| 275809.00 | 5073125.00 | 1.70622 (96083116) | 276009.00 | 5073125.00 | 1.69511 (96021016) |
| 276209.00 | 5073125.00 | 1.77815 (96021016) | 276409.00 | 5073125.00 | 1.79626 (96021016) |
| 276609.00 | 5073125.00 | 1.75291 (96021016) | 276809.00 | 5073125.00 | 1.65044 (96021016) |
| 277009.00 | 5073125.00 | 1.50032 (96021016) | 277209.00 | 5073125.00 | 1.32526 (96021016) |
| 269009.00 | 5073325.00 | 1.47295 (96091224) | 269209.00 | 5073325.00 | 1.28653 (96091224) |
| 269409.00 | 5073325.00 | 1.12189 (96030216) | 269609.00 | 5073325.00 | 1.39433 (96030216) |
| 269809.00 | 5073325.00 | 1.57838 (96030216) | 270009.00 | 5073325.00 | 1.64737 (96030216) |
| 270209.00 | 5073325.00 | 1.55311 (96030216) | 270409.00 | 5073325.00 | 1.37695 (96030216) |
| 270609.00 | 5073325.00 | 1.16092 (96071416) | 270809.00 | 5073325.00 | 1.22072 (96071416) |
| 271009.00 | 5073325.00 | 1.25927 (96071416) | 271209.00 | 5073325.00 | 1.24218 (96071416) |
| 271409.00 | 5073325.00 | 1.13207 (96071416) | 271609.00 | 5073325.00 | 1.16308 (96071216) |
| 271809.00 | 5073325.00 | 1.14829 (96071216) | 272009.00 | 5073325.00 | 1.34188c (96060216) |
| 272209.00 | 5073325.00 | 1.51314c (96060216) | 272409.00 | 5073325.00 | 1.45234c (96060216) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 272609.00 | 5073325.00 | 1.25409c (96060216) | 272809.00 | 5073325.00 | 1.21724 (96051716) |
| 273009.00 | 5073325.00 | 1.42263 (96051716) | 273209.00 | 5073325.00 | 1.49280 (96051716) |
| 273409.00 | 5073325.00 | 1.68553 (96080716) | 273609.00 | 5073325.00 | 1.78514 (96080716) |
| 273809.00 | 5073325.00 | 1.71141 (96071116) | 274009.00 | 5073325.00 | 1.91501 (96070116) |
| 274209.00 | 5073325.00 | 1.87590 (96070116) | 274409.00 | 5073325.00 | 1.62462 (96070116) |
| 274609.00 | 5073325.00 | 1.37786 (96070116) | 274809.00 | 5073325.00 | 1.72301 (96052116) |
| 275009.00 | 5073325.00 | 1.91278 (96052116) | 275209.00 | 5073325.00 | 1.94407 (96052116) |
| 275409.00 | 5073325.00 | 2.05188 (96050716) | 275609.00 | 5073325.00 | 2.01586 (96050716) |
| 275809.00 | 5073325.00 | 1.85231 (96050716) | 276009.00 | 5073325.00 | 1.70977 (96050316) |
| 276209.00 | 5073325.00 | 1.60284 (96083116) | 276409.00 | 5073325.00 | 1.63670 (96021016) |
| 276609.00 | 5073325.00 | 1.67919 (96021016) | 276809.00 | 5073325.00 | 1.68964 (96021016) |
| 277009.00 | 5073325.00 | 1.67225 (96021016) | 277209.00 | 5073325.00 | 1.61542 (96021016) |
| 269009.00 | 5073525.00 | 1.35234 (96091224) | 269209.00 | 5073525.00 | 1.16945 (96030216) |
| 269409.00 | 5073525.00 | 1.40525 (96030216) | 269609.00 | 5073525.00 | 1.78851 (96091224) |
| 269809.00 | 5073525.00 | 1.85605 (96091224) | 270009.00 | 5073525.00 | 1.51758 (96030216) |
| 270209.00 | 5073525.00 | 1.28266 (96030216) | 270409.00 | 5073525.00 | 1.08758 (96071416) |
| 270609.00 | 5073525.00 | 1.13969 (96071416) | 270809.00 | 5073525.00 | 1.17850 (96071416) |
| 271009.00 | 5073525.00 | 1.18018 (96071416) | 271209.00 | 5073525.00 | 1.11246 (96071416) |
| 271409.00 | 5073525.00 | 1.09210 (96071216) | 271609.00 | 5073525.00 | 1.09247 (96071216) |
| 271809.00 | 5073525.00 | 1.08713c (96060216) | 272009.00 | 5073525.00 | 1.34921c (96060216) |
| 272209.00 | 5073525.00 | 1.43987c (96060216) | 272409.00 | 5073525.00 | 1.34466c (96060216) |
| 272609.00 | 5073525.00 | 1.15224c (96060216) | 272809.00 | 5073525.00 | 1.20590 (96051716) |
| 273009.00 | 5073525.00 | 1.35403 (96051716) | 273209.00 | 5073525.00 | 1.42375 (96051716) |
| 273409.00 | 5073525.00 | 1.56895 (96080716) | 273609.00 | 5073525.00 | 1.85194 (96080716) |
| 273809.00 | 5073525.00 | 1.66177 (96080716) | 274009.00 | 5073525.00 | 1.83103 (96071116) |
| 274209.00 | 5073525.00 | 1.81742 (96070116) | 274409.00 | 5073525.00 | 1.67346 (96070116) |
| 274609.00 | 5073525.00 | 1.42432 (96070116) | 274809.00 | 5073525.00 | 1.36297 (96071116) |
| 275009.00 | 5073525.00 | 1.66607 (96052116) | 275209.00 | 5073525.00 | 1.81731 (96052116) |
| 275409.00 | 5073525.00 | 1.83630 (96052116) | 275609.00 | 5073525.00 | 1.90326 (96050716) |
| 275809.00 | 5073525.00 | 1.90155 (96050716) | 276009.00 | 5073525.00 | 1.79249 (96050716) |
| 276209.00 | 5073525.00 | 1.68866 (96050316) | 276409.00 | 5073525.00 | 1.61631 (96050316) |
| 276609.00 | 5073525.00 | 1.52032 (96031716) | 276809.00 | 5073525.00 | 1.53501 (96021016) |
| 277009.00 | 5073525.00 | 1.56248 (96021016) | 277209.00 | 5073525.00 | 1.58118 (96021016) |
| 272243.00 | 5071013.00 | .27108 (96072916) | 273313.00 | 5072034.00 | 1.47248 (96072216) |
| 273064.00 | 5071725.00 | .59046c (96060216) | 273101.00 | 5071681.00 | .59759c (96060216) |
| 273050.00 | 5071632.00 | .54350c (96060216) | 273042.00 | 5071553.00 | .47966c (96060216) |
| 272961.00 | 5071641.00 | .46648c (96060216) | 272843.00 | 5071595.00 | .44503 (96071216) |
| 272243.00 | 5071036.00 | .28051 (96072916) | 272262.00 | 5071014.00 | .27036 (96072916) |
| 272241.00 | 5070993.00 | .26287 (96072916) | 272222.00 | 5071015.00 | .27607 (96072916) |
| 271894.00 | 5070712.00 | 1.40460 (96032008) | 271974.00 | 5070627.00 | 2.22995 (96032008) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 271836.00 | 5070497.00 | 2.75107 (96032008) | 272640.00 | 5069717.00 | 2.34935 (96032008) |
| 274158.00 | 5071144.00 | 1.12805 (96061716) | 273313.00 | 5072034.00 | 1.47233 (96072216) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 269009.00 | 5068125.00 | .03163 | 269209.00 | 5068125.00 | .03312 |
| 269409.00 | 5068125.00 | .03503 | 269609.00 | 5068125.00 | .03706 |
| 269809.00 | 5068125.00 | .03890 | 270009.00 | 5068125.00 | .03999 |
| 270209.00 | 5068125.00 | .03976 | 270409.00 | 5068125.00 | .03632 |
| 270609.00 | 5068125.00 | .03146 | 270809.00 | 5068125.00 | .02824 |
| 271009.00 | 5068125.00 | .02754 | 271209.00 | 5068125.00 | .02648 |
| 271409.00 | 5068125.00 | .02422 | 271609.00 | 5068125.00 | .02236 |
| 271809.00 | 5068125.00 | .01750 | 272009.00 | 5068125.00 | .01252 |
| 272209.00 | 5068125.00 | .01133 | 272409.00 | 5068125.00 | .00963 |
| 272609.00 | 5068125.00 | .00875 | 272809.00 | 5068125.00 | .00763 |
| 273009.00 | 5068125.00 | .00646 | 273209.00 | 5068125.00 | .00687 |
| 273409.00 | 5068125.00 | .00687 | 273609.00 | 5068125.00 | .00667 |
| 273809.00 | 5068125.00 | .00651 | 274009.00 | 5068125.00 | .00643 |
| 274209.00 | 5068125.00 | .00631 | 274409.00 | 5068125.00 | .00592 |
| 274609.00 | 5068125.00 | .00563 | 274809.00 | 5068125.00 | .00518 |
| 275009.00 | 5068125.00 | .00479 | 275209.00 | 5068125.00 | .00471 |
| 275409.00 | 5068125.00 | .00493 | 275609.00 | 5068125.00 | .00537 |
| 275809.00 | 5068125.00 | .00618 | 276009.00 | 5068125.00 | .00687 |
| 276209.00 | 5068125.00 | .00751 | 276409.00 | 5068125.00 | .00825 |
| 276609.00 | 5068125.00 | .00904 | 276809.00 | 5068125.00 | .00978 |
| 277009.00 | 5068125.00 | .01043 | 277209.00 | 5068125.00 | .01097 |
| 269009.00 | 5068325.00 | .03279 | 269209.00 | 5068325.00 | .03367 |
| 269409.00 | 5068325.00 | .03529 | 269609.00 | 5068325.00 | .03742 |
| 269809.00 | 5068325.00 | .03873 | 270009.00 | 5068325.00 | .04008 |
| 270209.00 | 5068325.00 | .04084 | 270409.00 | 5068325.00 | .03970 |
| 270609.00 | 5068325.00 | .03532 | 270809.00 | 5068325.00 | .03050 |
| 271009.00 | 5068325.00 | .02839 | 271209.00 | 5068325.00 | .02800 |
| 271409.00 | 5068325.00 | .02602 | 271609.00 | 5068325.00 | .02423 |
| 271809.00 | 5068325.00 | .02199 | 272009.00 | 5068325.00 | .01579 |
| 272209.00 | 5068325.00 | .01221 | 272409.00 | 5068325.00 | .01065 |
| 272609.00 | 5068325.00 | .00894 | 272809.00 | 5068325.00 | .00800 |
| 273009.00 | 5068325.00 | .00648 | 273209.00 | 5068325.00 | .00668 |
| 273409.00 | 5068325.00 | .00692 | 273609.00 | 5068325.00 | .00669 |
| 273809.00 | 5068325.00 | .00655 | 274009.00 | 5068325.00 | .00653 |
| 274209.00 | 5068325.00 | .00626 | 274409.00 | 5068325.00 | .00589 |
| 274609.00 | 5068325.00 | .00553 | 274809.00 | 5068325.00 | .00507 |
| 275009.00 | 5068325.00 | .00481 | 275209.00 | 5068325.00 | .00502 |
| 275409.00 | 5068325.00 | .00545 | 275609.00 | 5068325.00 | .00626 |
| 275809.00 | 5068325.00 | .00695 | 276009.00 | 5068325.00 | .00761 |
| 276209.00 | 5068325.00 | .00844 | 276409.00 | 5068325.00 | .00930 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 276609.00 | 5068325.00 | .01009 | 276809.00 | 5068325.00 | .01079 |
| 277009.00 | 5068325.00 | .01132 | 277209.00 | 5068325.00 | .01169 |
| 269009.00 | 5068525.00 | .03060 | 269209.00 | 5068525.00 | .03338 |
| 269409.00 | 5068525.00 | .03538 | 269609.00 | 5068525.00 | .03642 |
| 269809.00 | 5068525.00 | .03788 | 270009.00 | 5068525.00 | .03933 |
| 270209.00 | 5068525.00 | .04045 | 270409.00 | 5068525.00 | .04086 |
| 270609.00 | 5068525.00 | .03873 | 270809.00 | 5068525.00 | .03358 |
| 271009.00 | 5068525.00 | .02957 | 271209.00 | 5068525.00 | .02902 |
| 271409.00 | 5068525.00 | .02787 | 271609.00 | 5068525.00 | .02644 |
| 271809.00 | 5068525.00 | .02596 | 272009.00 | 5068525.00 | .02045 |
| 272209.00 | 5068525.00 | .01381 | 272409.00 | 5068525.00 | .01155 |
| 272609.00 | 5068525.00 | .00893 | 272809.00 | 5068525.00 | .00782 |
| 273009.00 | 5068525.00 | .00639 | 273209.00 | 5068525.00 | .00657 |
| 273409.00 | 5068525.00 | .00672 | 273609.00 | 5068525.00 | .00664 |
| 273809.00 | 5068525.00 | .00660 | 274009.00 | 5068525.00 | .00657 |
| 274209.00 | 5068525.00 | .00613 | 274409.00 | 5068525.00 | .00587 |
| 274609.00 | 5068525.00 | .00536 | 274809.00 | 5068525.00 | .00500 |
| 275009.00 | 5068525.00 | .00510 | 275209.00 | 5068525.00 | .00551 |
| 275409.00 | 5068525.00 | .00637 | 275609.00 | 5068525.00 | .00715 |
| 275809.00 | 5068525.00 | .00789 | 276009.00 | 5068525.00 | .00875 |
| 276209.00 | 5068525.00 | .00961 | 276409.00 | 5068525.00 | .01043 |
| 276609.00 | 5068525.00 | .01115 | 276809.00 | 5068525.00 | .01166 |
| 277009.00 | 5068525.00 | .01211 | 277209.00 | 5068525.00 | .01218 |
| 269009.00 | 5068725.00 | .02584 | 269209.00 | 5068725.00 | .02895 |
| 269409.00 | 5068725.00 | .03197 | 269609.00 | 5068725.00 | .03435 |
| 269809.00 | 5068725.00 | .03601 | 270009.00 | 5068725.00 | .03722 |
| 270209.00 | 5068725.00 | .03879 | 270409.00 | 5068725.00 | .03996 |
| 270609.00 | 5068725.00 | .04016 | 270809.00 | 5068725.00 | .03718 |
| 271009.00 | 5068725.00 | .03156 | 271209.00 | 5068725.00 | .02932 |
| 271409.00 | 5068725.00 | .02921 | 271609.00 | 5068725.00 | .02701 |
| 271809.00 | 5068725.00 | .02620 | 272009.00 | 5068725.00 | .02344 |
| 272209.00 | 5068725.00 | .01694 | 272409.00 | 5068725.00 | .01224 |
| 272609.00 | 5068725.00 | .00978 | 272809.00 | 5068725.00 | .00746 |
| 273009.00 | 5068725.00 | .00580 | 273209.00 | 5068725.00 | .00562 |
| 273409.00 | 5068725.00 | .00622 | 273609.00 | 5068725.00 | .00637 |
| 273809.00 | 5068725.00 | .00655 | 274009.00 | 5068725.00 | .00646 |
| 274209.00 | 5068725.00 | .00605 | 274409.00 | 5068725.00 | .00569 |
| 274609.00 | 5068725.00 | .00521 | 274809.00 | 5068725.00 | .00516 |
| 275009.00 | 5068725.00 | .00557 | 275209.00 | 5068725.00 | .00647 |
| 275409.00 | 5068725.00 | .00734 | 275609.00 | 5068725.00 | .00819 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275809.00 | 5068725.00 | .00918 | 276009.00 | 5068725.00 | .01014 |
| 276209.00 | 5068725.00 | .01098 | 276409.00 | 5068725.00 | .01160 |
| 276609.00 | 5068725.00 | .01198 | 276809.00 | 5068725.00 | .01228 |
| 277009.00 | 5068725.00 | .01241 | 277209.00 | 5068725.00 | .01237 |
| 269009.00 | 5068925.00 | .02173 | 269209.00 | 5068925.00 | .02417 |
| 269409.00 | 5068925.00 | .02718 | 269609.00 | 5068925.00 | .03026 |
| 269809.00 | 5068925.00 | .03303 | 270009.00 | 5068925.00 | .03475 |
| 270209.00 | 5068925.00 | .03642 | 270409.00 | 5068925.00 | .03809 |
| 270609.00 | 5068925.00 | .03917 | 270809.00 | 5068925.00 | .03891 |
| 271009.00 | 5068925.00 | .03455 | 271209.00 | 5068925.00 | .02931 |
| 271409.00 | 5068925.00 | .02850 | 271609.00 | 5068925.00 | .02688 |
| 271809.00 | 5068925.00 | .02515 | 272009.00 | 5068925.00 | .02404 |
| 272209.00 | 5068925.00 | .02024 | 272409.00 | 5068925.00 | .01432 |
| 272609.00 | 5068925.00 | .01049 | 272809.00 | 5068925.00 | .00757 |
| 273009.00 | 5068925.00 | .00597 | 273209.00 | 5068925.00 | .00557 |
| 273409.00 | 5068925.00 | .00624 | 273609.00 | 5068925.00 | .00625 |
| 273809.00 | 5068925.00 | .00646 | 274009.00 | 5068925.00 | .00617 |
| 274209.00 | 5068925.00 | .00594 | 274409.00 | 5068925.00 | .00537 |
| 274609.00 | 5068925.00 | .00520 | 274809.00 | 5068925.00 | .00561 |
| 275009.00 | 5068925.00 | .00652 | 275209.00 | 5068925.00 | .00753 |
| 275409.00 | 5068925.00 | .00851 | 275609.00 | 5068925.00 | .00964 |
| 275809.00 | 5068925.00 | .01071 | 276009.00 | 5068925.00 | .01161 |
| 276209.00 | 5068925.00 | .01219 | 276409.00 | 5068925.00 | .01253 |
| 276609.00 | 5068925.00 | .01266 | 276809.00 | 5068925.00 | .01268 |
| 277009.00 | 5068925.00 | .01254 | 277209.00 | 5068925.00 | .01237 |
| 269009.00 | 5069125.00 | .01895 | 269209.00 | 5069125.00 | .02067 |
| 269409.00 | 5069125.00 | .02279 | 269609.00 | 5069125.00 | .02562 |
| 269809.00 | 5069125.00 | .02894 | 270009.00 | 5069125.00 | .03112 |
| 270209.00 | 5069125.00 | .03291 | 270409.00 | 5069125.00 | .03465 |
| 270609.00 | 5069125.00 | .03636 | 270809.00 | 5069125.00 | .03716 |
| 271009.00 | 5069125.00 | .03592 | 271209.00 | 5069125.00 | .02846 |
| 271409.00 | 5069125.00 | .02581 | 271609.00 | 5069125.00 | .02585 |
| 271809.00 | 5069125.00 | .02388 | 272009.00 | 5069125.00 | .02315 |
| 272209.00 | 5069125.00 | .02089 | 272409.00 | 5069125.00 | .01774 |
| 272609.00 | 5069125.00 | .01156 | 272809.00 | 5069125.00 | .00816 |
| 273009.00 | 5069125.00 | .00623 | 273209.00 | 5069125.00 | .00554 |
| 273409.00 | 5069125.00 | .00620 | 273609.00 | 5069125.00 | .00611 |
| 273809.00 | 5069125.00 | .00623 | 274009.00 | 5069125.00 | .00587 |
| 274209.00 | 5069125.00 | .00552 | 274409.00 | 5069125.00 | .00523 |
| 274609.00 | 5069125.00 | .00557 | 274809.00 | 5069125.00 | .00654 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275009.00 | 5069125.00 | .00767 | 275209.00 | 5069125.00 | .00882 |
| 275409.00 | 5069125.00 | .01012 | 275609.00 | 5069125.00 | .01133 |
| 275809.00 | 5069125.00 | .01222 | 276009.00 | 5069125.00 | .01276 |
| 276209.00 | 5069125.00 | .01305 | 276409.00 | 5069125.00 | .01308 |
| 276609.00 | 5069125.00 | .01289 | 276809.00 | 5069125.00 | .01268 |
| 277009.00 | 5069125.00 | .01246 | 277209.00 | 5069125.00 | .01226 |
| 269009.00 | 5069325.00 | .01683 | 269209.00 | 5069325.00 | .01818 |
| 269409.00 | 5069325.00 | .01962 | 269609.00 | 5069325.00 | .02135 |
| 269809.00 | 5069325.00 | .02364 | 270009.00 | 5069325.00 | .02647 |
| 270209.00 | 5069325.00 | .02922 | 270409.00 | 5069325.00 | .03090 |
| 270609.00 | 5069325.00 | .03247 | 270809.00 | 5069325.00 | .03408 |
| 271009.00 | 5069325.00 | .03419 | 271209.00 | 5069325.00 | .02766 |
| 271409.00 | 5069325.00 | .02349 | 271609.00 | 5069325.00 | .02216 |
| 271809.00 | 5069325.00 | .02204 | 272009.00 | 5069325.00 | .02148 |
| 272209.00 | 5069325.00 | .01994 | 272409.00 | 5069325.00 | .01848 |
| 272609.00 | 5069325.00 | .01463 | 272809.00 | 5069325.00 | .00885 |
| 273009.00 | 5069325.00 | .00658 | 273209.00 | 5069325.00 | .00564 |
| 273409.00 | 5069325.00 | .00602 | 273609.00 | 5069325.00 | .00590 |
| 273809.00 | 5069325.00 | .00578 | 274009.00 | 5069325.00 | .00560 |
| 274209.00 | 5069325.00 | .00515 | 274409.00 | 5069325.00 | .00538 |
| 274609.00 | 5069325.00 | .00642 | 274809.00 | 5069325.00 | .00774 |
| 275009.00 | 5069325.00 | .00909 | 275209.00 | 5069325.00 | .01060 |
| 275409.00 | 5069325.00 | .01192 | 275609.00 | 5069325.00 | .01280 |
| 275809.00 | 5069325.00 | .01331 | 276009.00 | 5069325.00 | .01349 |
| 276209.00 | 5069325.00 | .01337 | 276409.00 | 5069325.00 | .01309 |
| 276609.00 | 5069325.00 | .01274 | 276809.00 | 5069325.00 | .01246 |
| 277009.00 | 5069325.00 | .01220 | 277209.00 | 5069325.00 | .01194 |
| 269009.00 | 5069525.00 | .01504 | 269209.00 | 5069525.00 | .01606 |
| 269409.00 | 5069525.00 | .01697 | 269609.00 | 5069525.00 | .01810 |
| 269809.00 | 5069525.00 | .01963 | 270009.00 | 5069525.00 | .02165 |
| 270209.00 | 5069525.00 | .02444 | 270409.00 | 5069525.00 | .02717 |
| 270609.00 | 5069525.00 | .02885 | 270809.00 | 5069525.00 | .03010 |
| 271009.00 | 5069525.00 | .02790 | 271209.00 | 5069525.00 | .02500 |
| 271409.00 | 5069525.00 | .02339 | 271609.00 | 5069525.00 | .01916 |
| 271809.00 | 5069525.00 | .01849 | 272009.00 | 5069525.00 | .01805 |
| 272209.00 | 5069525.00 | .01814 | 272409.00 | 5069525.00 | .01683 |
| 272609.00 | 5069525.00 | .01623 | 272809.00 | 5069525.00 | .01074 |
| 273009.00 | 5069525.00 | .00745 | 273209.00 | 5069525.00 | .00604 |
| 273409.00 | 5069525.00 | .00570 | 273609.00 | 5069525.00 | .00553 |
| 273809.00 | 5069525.00 | .00529 | 274009.00 | 5069525.00 | .00500 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274209.00 | 5069525.00 | .00510 | 274409.00 | 5069525.00 | .00607 |
| 274609.00 | 5069525.00 | .00758 | 274809.00 | 5069525.00 | .00926 |
| 275009.00 | 5069525.00 | .01100 | 275209.00 | 5069525.00 | .01242 |
| 275409.00 | 5069525.00 | .01327 | 275609.00 | 5069525.00 | .01372 |
| 275809.00 | 5069525.00 | .01380 | 276009.00 | 5069525.00 | .01359 |
| 276209.00 | 5069525.00 | .01325 | 276409.00 | 5069525.00 | .01282 |
| 276609.00 | 5069525.00 | .01240 | 276809.00 | 5069525.00 | .01213 |
| 277009.00 | 5069525.00 | .01194 | 277209.00 | 5069525.00 | .01170 |
| 269009.00 | 5069725.00 | .01284 | 269209.00 | 5069725.00 | .01383 |
| 269409.00 | 5069725.00 | .01455 | 269609.00 | 5069725.00 | .01539 |
| 269809.00 | 5069725.00 | .01647 | 270009.00 | 5069725.00 | .01779 |
| 270209.00 | 5069725.00 | .01952 | 270409.00 | 5069725.00 | .02198 |
| 270609.00 | 5069725.00 | .02479 | 270809.00 | 5069725.00 | .02491 |
| 271009.00 | 5069725.00 | .02233 | 271209.00 | 5069725.00 | .02089 |
| 271409.00 | 5069725.00 | .02149 | 271609.00 | 5069725.00 | .01863 |
| 271809.00 | 5069725.00 | .01542 | 272009.00 | 5069725.00 | .01471 |
| 272209.00 | 5069725.00 | .01366 | 272409.00 | 5069725.00 | .01358 |
| 272809.00 | 5069725.00 | .01391 | 273009.00 | 5069725.00 | .00880 |
| 273209.00 | 5069725.00 | .00599 | 273409.00 | 5069725.00 | .00519 |
| 273609.00 | 5069725.00 | .00495 | 273809.00 | 5069725.00 | .00498 |
| 274009.00 | 5069725.00 | .00493 | 274209.00 | 5069725.00 | .00579 |
| 274409.00 | 5069725.00 | .00751 | 274609.00 | 5069725.00 | .00941 |
| 274809.00 | 5069725.00 | .01137 | 275009.00 | 5069725.00 | .01268 |
| 275209.00 | 5069725.00 | .01350 | 275409.00 | 5069725.00 | .01390 |
| 275609.00 | 5069725.00 | .01392 | 275809.00 | 5069725.00 | .01367 |
| 276009.00 | 5069725.00 | .01331 | 276209.00 | 5069725.00 | .01292 |
| 276409.00 | 5069725.00 | .01255 | 276609.00 | 5069725.00 | .01218 |
| 276809.00 | 5069725.00 | .01194 | 277009.00 | 5069725.00 | .01169 |
| 277209.00 | 5069725.00 | .01143 | 269009.00 | 5069925.00 | .01076 |
| 269209.00 | 5069925.00 | .01143 | 269409.00 | 5069925.00 | .01217 |
| 269609.00 | 5069925.00 | .01323 | 269809.00 | 5069925.00 | .01405 |
| 270009.00 | 5069925.00 | .01474 | 270209.00 | 5069925.00 | .01570 |
| 270409.00 | 5069925.00 | .01734 | 270609.00 | 5069925.00 | .01858 |
| 270809.00 | 5069925.00 | .01845 | 271009.00 | 5069925.00 | .01745 |
| 271209.00 | 5069925.00 | .01697 | 271409.00 | 5069925.00 | .01807 |
| 271609.00 | 5069925.00 | .01819 | 271809.00 | 5069925.00 | .01467 |
| 272009.00 | 5069925.00 | .01287 | 272209.00 | 5069925.00 | .01038 |
| 273009.00 | 5069925.00 | .00888 | 273209.00 | 5069925.00 | .00505 |
| 273409.00 | 5069925.00 | .00412 | 273609.00 | 5069925.00 | .00408 |
| 273809.00 | 5069925.00 | .00425 | 274009.00 | 5069925.00 | .00512 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274209.00 | 5069925.00 | .00724 | 274409.00 | 5069925.00 | .00946 |
| 274609.00 | 5069925.00 | .01162 | 274809.00 | 5069925.00 | .01288 |
| 275009.00 | 5069925.00 | .01361 | 275209.00 | 5069925.00 | .01385 |
| 275409.00 | 5069925.00 | .01384 | 275609.00 | 5069925.00 | .01370 |
| 275809.00 | 5069925.00 | .01346 | 276009.00 | 5069925.00 | .01314 |
| 276209.00 | 5069925.00 | .01274 | 276409.00 | 5069925.00 | .01232 |
| 276609.00 | 5069925.00 | .01186 | 276809.00 | 5069925.00 | .01149 |
| 277009.00 | 5069925.00 | .01126 | 277209.00 | 5069925.00 | .01109 |
| 269009.00 | 5070125.00 | .00942 | 269209.00 | 5070125.00 | .00979 |
| 269409.00 | 5070125.00 | .01013 | 269609.00 | 5070125.00 | .01087 |
| 269809.00 | 5070125.00 | .01173 | 270009.00 | 5070125.00 | .01256 |
| 270209.00 | 5070125.00 | .01387 | 270409.00 | 5070125.00 | .01593 |
| 270609.00 | 5070125.00 | .01510 | 270809.00 | 5070125.00 | .01327 |
| 271009.00 | 5070125.00 | .01226 | 271209.00 | 5070125.00 | .01289 |
| 271409.00 | 5070125.00 | .01448 | 271609.00 | 5070125.00 | .01584 |
| 271809.00 | 5070125.00 | .01553 | 272009.00 | 5070125.00 | .01164 |
| 273209.00 | 5070125.00 | .00454 | 273409.00 | 5070125.00 | .00350 |
| 273609.00 | 5070125.00 | .00337 | 273809.00 | 5070125.00 | .00395 |
| 274009.00 | 5070125.00 | .00572 | 274209.00 | 5070125.00 | .00882 |
| 274409.00 | 5070125.00 | .01143 | 274609.00 | 5070125.00 | .01278 |
| 274809.00 | 5070125.00 | .01357 | 275009.00 | 5070125.00 | .01392 |
| 275209.00 | 5070125.00 | .01398 | 275409.00 | 5070125.00 | .01375 |
| 275609.00 | 5070125.00 | .01350 | 275809.00 | 5070125.00 | .01314 |
| 276009.00 | 5070125.00 | .01278 | 276209.00 | 5070125.00 | .01243 |
| 276409.00 | 5070125.00 | .01209 | 276609.00 | 5070125.00 | .01181 |
| 276809.00 | 5070125.00 | .01159 | 277009.00 | 5070125.00 | .01157 |
| 277209.00 | 5070125.00 | .01167 | 269009.00 | 5070325.00 | .00848 |
| 269209.00 | 5070325.00 | .00870 | 269409.00 | 5070325.00 | .00889 |
| 269609.00 | 5070325.00 | .00916 | 269809.00 | 5070325.00 | .00964 |
| 270009.00 | 5070325.00 | .01020 | 270209.00 | 5070325.00 | .01399 |
| 270409.00 | 5070325.00 | .01547 | 270609.00 | 5070325.00 | .01314 |
| 270809.00 | 5070325.00 | .01113 | 271009.00 | 5070325.00 | .00972 |
| 271209.00 | 5070325.00 | .00991 | 271409.00 | 5070325.00 | .01115 |
| 271609.00 | 5070325.00 | .01251 | 271809.00 | 5070325.00 | .01359 |
| 273409.00 | 5070325.00 | .00402 | 273609.00 | 5070325.00 | .00329 |
| 273809.00 | 5070325.00 | .00424 | 274009.00 | 5070325.00 | .00618 |
| 274209.00 | 5070325.00 | .00952 | 274409.00 | 5070325.00 | .01257 |
| 274609.00 | 5070325.00 | .01369 | 274809.00 | 5070325.00 | .01408 |
| 275009.00 | 5070325.00 | .01412 | 275209.00 | 5070325.00 | .01398 |
| 275409.00 | 5070325.00 | .01378 | 275609.00 | 5070325.00 | .01373 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275809.00 | 5070325.00 | .01352 | 276009.00 | 5070325.00 | .01336 |
| 276209.00 | 5070325.00 | .01324 | 276409.00 | 5070325.00 | .01317 |
| 276609.00 | 5070325.00 | .01313 | 276809.00 | 5070325.00 | .01305 |
| 277009.00 | 5070325.00 | .01293 | 277209.00 | 5070325.00 | .01297 |
| 269009.00 | 5070525.00 | .00735 | 269209.00 | 5070525.00 | .00763 |
| 269409.00 | 5070525.00 | .00790 | 269609.00 | 5070525.00 | .00814 |
| 269809.00 | 5070525.00 | .00847 | 270009.00 | 5070525.00 | .00890 |
| 270209.00 | 5070525.00 | .00994 | 270409.00 | 5070525.00 | .01218 |
| 270609.00 | 5070525.00 | .01224 | 270809.00 | 5070525.00 | .01045 |
| 271009.00 | 5070525.00 | .00974 | 271209.00 | 5070525.00 | .00912 |
| 271409.00 | 5070525.00 | .00949 | 271609.00 | 5070525.00 | .01062 |
| 271809.00 | 5070525.00 | .01181 | 273609.00 | 5070525.00 | .00466 |
| 273809.00 | 5070525.00 | .00585 | 274009.00 | 5070525.00 | .00797 |
| 274209.00 | 5070525.00 | .01130 | 274409.00 | 5070525.00 | .01448 |
| 274609.00 | 5070525.00 | .01551 | 274809.00 | 5070525.00 | .01555 |
| 275009.00 | 5070525.00 | .01541 | 275209.00 | 5070525.00 | .01515 |
| 275409.00 | 5070525.00 | .01494 | 275609.00 | 5070525.00 | .01490 |
| 275809.00 | 5070525.00 | .01480 | 276009.00 | 5070525.00 | .01476 |
| 276209.00 | 5070525.00 | .01468 | 276409.00 | 5070525.00 | .01456 |
| 276609.00 | 5070525.00 | .01437 | 276809.00 | 5070525.00 | .01412 |
| 277009.00 | 5070525.00 | .01385 | 277209.00 | 5070525.00 | .01358 |
| 269009.00 | 5070725.00 | .00614 | 269209.00 | 5070725.00 | .00631 |
| 269409.00 | 5070725.00 | .00651 | 269609.00 | 5070725.00 | .00676 |
| 269809.00 | 5070725.00 | .00710 | 270009.00 | 5070725.00 | .00747 |
| 270209.00 | 5070725.00 | .00832 | 270409.00 | 5070725.00 | .01032 |
| 270609.00 | 5070725.00 | .01054 | 270809.00 | 5070725.00 | .01044 |
| 271009.00 | 5070725.00 | .00943 | 271209.00 | 5070725.00 | .00898 |
| 271409.00 | 5070725.00 | .00838 | 271609.00 | 5070725.00 | .00892 |
| 271809.00 | 5070725.00 | .00959 | 273809.00 | 5070725.00 | .00926 |
| 274009.00 | 5070725.00 | .01051 | 274209.00 | 5070725.00 | .01306 |
| 274409.00 | 5070725.00 | .01540 | 274609.00 | 5070725.00 | .01579 |
| 274809.00 | 5070725.00 | .01602 | 275009.00 | 5070725.00 | .01583 |
| 275209.00 | 5070725.00 | .01580 | 275409.00 | 5070725.00 | .01595 |
| 275609.00 | 5070725.00 | .01593 | 275809.00 | 5070725.00 | .01574 |
| 276009.00 | 5070725.00 | .01548 | 276209.00 | 5070725.00 | .01524 |
| 276409.00 | 5070725.00 | .01504 | 276609.00 | 5070725.00 | .01483 |
| 276809.00 | 5070725.00 | .01463 | 277009.00 | 5070725.00 | .01444 |
| 277209.00 | 5070725.00 | .01424 | 269009.00 | 5070925.00 | .00523 |
| 269209.00 | 5070925.00 | .00530 | 269409.00 | 5070925.00 | .00537 |
| 269609.00 | 5070925.00 | .00543 | 269809.00 | 5070925.00 | .00557 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 270009.00 | 5070925.00 | .00569 | 270209.00 | 5070925.00 | .00606 |
| 270409.00 | 5070925.00 | .00764 | 270609.00 | 5070925.00 | .00800 |
| 270809.00 | 5070925.00 | .00825 | 271009.00 | 5070925.00 | .00807 |
| 271209.00 | 5070925.00 | .00726 | 271409.00 | 5070925.00 | .00654 |
| 271609.00 | 5070925.00 | .00628 | 271809.00 | 5070925.00 | .00546 |
| 272009.00 | 5070925.00 | .00382 | 274009.00 | 5070925.00 | .01180 |
| 274209.00 | 5070925.00 | .01799 | 274409.00 | 5070925.00 | .01997 |
| 274609.00 | 5070925.00 | .01957 | 274809.00 | 5070925.00 | .01921 |
| 275009.00 | 5070925.00 | .01877 | 275209.00 | 5070925.00 | .01791 |
| 275409.00 | 5070925.00 | .01742 | 275609.00 | 5070925.00 | .01699 |
| 275809.00 | 5070925.00 | .01670 | 276009.00 | 5070925.00 | .01645 |
| 276209.00 | 5070925.00 | .01626 | 276409.00 | 5070925.00 | .01621 |
| 276609.00 | 5070925.00 | .01613 | 276809.00 | 5070925.00 | .01605 |
| 277009.00 | 5070925.00 | .01594 | 277209.00 | 5070925.00 | .01577 |
| 269009.00 | 5071125.00 | .00490 | 269209.00 | 5071125.00 | .00468 |
| 269409.00 | 5071125.00 | .00470 | 269609.00 | 5071125.00 | .00471 |
| 269809.00 | 5071125.00 | .00471 | 270009.00 | 5071125.00 | .00469 |
| 270209.00 | 5071125.00 | .00483 | 270409.00 | 5071125.00 | .00580 |
| 270609.00 | 5071125.00 | .00612 | 270809.00 | 5071125.00 | .00605 |
| 271009.00 | 5071125.00 | .00592 | 271209.00 | 5071125.00 | .00476 |
| 271409.00 | 5071125.00 | .00470 | 271609.00 | 5071125.00 | .00451 |
| 271809.00 | 5071125.00 | .00328 | 272009.00 | 5071125.00 | .00238 |
| 272209.00 | 5071125.00 | .00199 | 274209.00 | 5071125.00 | .01950 |
| 274409.00 | 5071125.00 | .02414 | 274609.00 | 5071125.00 | .02558 |
| 274809.00 | 5071125.00 | .02484 | 275009.00 | 5071125.00 | .02391 |
| 275209.00 | 5071125.00 | .02348 | 275409.00 | 5071125.00 | .02270 |
| 275609.00 | 5071125.00 | .02174 | 275809.00 | 5071125.00 | .02087 |
| 276009.00 | 5071125.00 | .02008 | 276209.00 | 5071125.00 | .01945 |
| 276409.00 | 5071125.00 | .01904 | 276609.00 | 5071125.00 | .01868 |
| 276809.00 | 5071125.00 | .01838 | 277009.00 | 5071125.00 | .01804 |
| 277209.00 | 5071125.00 | .01769 | 269009.00 | 5071325.00 | .00542 |
| 269209.00 | 5071325.00 | .00435 | 269409.00 | 5071325.00 | .00429 |
| 269609.00 | 5071325.00 | .00421 | 269809.00 | 5071325.00 | .00412 |
| 270009.00 | 5071325.00 | .00404 | 270209.00 | 5071325.00 | .00394 |
| 270409.00 | 5071325.00 | .00399 | 270609.00 | 5071325.00 | .00491 |
| 270809.00 | 5071325.00 | .00517 | 271009.00 | 5071325.00 | .00483 |
| 271209.00 | 5071325.00 | .00449 | 271409.00 | 5071325.00 | .00421 |
| 271609.00 | 5071325.00 | .00347 | 271809.00 | 5071325.00 | .00257 |
| 272009.00 | 5071325.00 | .00194 | 272209.00 | 5071325.00 | .00170 |
| 272409.00 | 5071325.00 | .00183 | 274209.00 | 5071325.00 | .02067 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274409.00 | 5071325.00 | .02485 | 274609.00 | 5071325.00 | .02779 |
| 274809.00 | 5071325.00 | .03091 | 275009.00 | 5071325.00 | .03137 |
| 275209.00 | 5071325.00 | .03037 | 275409.00 | 5071325.00 | .02915 |
| 275609.00 | 5071325.00 | .02741 | 275809.00 | 5071325.00 | .02607 |
| 276009.00 | 5071325.00 | .02481 | 276209.00 | 5071325.00 | .02384 |
| 276409.00 | 5071325.00 | .02300 | 276609.00 | 5071325.00 | .02218 |
| 276809.00 | 5071325.00 | .02140 | 277009.00 | 5071325.00 | .02061 |
| 277209.00 | 5071325.00 | .01986 | 269009.00 | 5071525.00 | .00509 |
| 269209.00 | 5071525.00 | .00405 | 269409.00 | 5071525.00 | .00398 |
| 269609.00 | 5071525.00 | .00389 | 269809.00 | 5071525.00 | .00378 |
| 270009.00 | 5071525.00 | .00366 | 270209.00 | 5071525.00 | .00354 |
| 270409.00 | 5071525.00 | .00343 | 270609.00 | 5071525.00 | .00369 |
| 270809.00 | 5071525.00 | .00429 | 271009.00 | 5071525.00 | .00435 |
| 271209.00 | 5071525.00 | .00421 | 271409.00 | 5071525.00 | .00394 |
| 271609.00 | 5071525.00 | .00309 | 271809.00 | 5071525.00 | .00248 |
| 272009.00 | 5071525.00 | .00207 | 272209.00 | 5071525.00 | .00175 |
| 272409.00 | 5071525.00 | .00153 | 272609.00 | 5071525.00 | .00141 |
| 274009.00 | 5071525.00 | .01641 | 274209.00 | 5071525.00 | .02099 |
| 274409.00 | 5071525.00 | .02448 | 274609.00 | 5071525.00 | .02788 |
| 274809.00 | 5071525.00 | .02952 | 275009.00 | 5071525.00 | .03269 |
| 275209.00 | 5071525.00 | .03435 | 275409.00 | 5071525.00 | .03425 |
| 275609.00 | 5071525.00 | .03289 | 275809.00 | 5071525.00 | .03047 |
| 276009.00 | 5071525.00 | .02855 | 276209.00 | 5071525.00 | .02733 |
| 276409.00 | 5071525.00 | .02634 | 276609.00 | 5071525.00 | .02534 |
| 276809.00 | 5071525.00 | .02434 | 277009.00 | 5071525.00 | .02334 |
| 277209.00 | 5071525.00 | .02232 | 269009.00 | 5071725.00 | .00371 |
| 269209.00 | 5071725.00 | .00356 | 269409.00 | 5071725.00 | .00342 |
| 269609.00 | 5071725.00 | .00332 | 269809.00 | 5071725.00 | .00325 |
| 270009.00 | 5071725.00 | .00322 | 270209.00 | 5071725.00 | .00322 |
| 270409.00 | 5071725.00 | .00322 | 270609.00 | 5071725.00 | .00320 |
| 270809.00 | 5071725.00 | .00334 | 271009.00 | 5071725.00 | .00378 |
| 271209.00 | 5071725.00 | .00368 | 271409.00 | 5071725.00 | .00346 |
| 271609.00 | 5071725.00 | .00307 | 271809.00 | 5071725.00 | .00286 |
| 272009.00 | 5071725.00 | .00245 | 272209.00 | 5071725.00 | .00174 |
| 272409.00 | 5071725.00 | .00148 | 272609.00 | 5071725.00 | .00157 |
| 272809.00 | 5071725.00 | .00223 | 273009.00 | 5071725.00 | .00388 |
| 273809.00 | 5071725.00 | .01408 | 274009.00 | 5071725.00 | .01849 |
| 274209.00 | 5071725.00 | .02209 | 274409.00 | 5071725.00 | .02521 |
| 274609.00 | 5071725.00 | .02734 | 274809.00 | 5071725.00 | .03020 |
| 275009.00 | 5071725.00 | .03096 | 275209.00 | 5071725.00 | .03330 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275409.00 | 5071725.00 | .03564 | 275609.00 | 5071725.00 | .03629 |
| 275809.00 | 5071725.00 | .03544 | 276009.00 | 5071725.00 | .03345 |
| 276209.00 | 5071725.00 | .03134 | 276409.00 | 5071725.00 | .02940 |
| 276609.00 | 5071725.00 | .02789 | 276809.00 | 5071725.00 | .02671 |
| 277009.00 | 5071725.00 | .02567 | 277209.00 | 5071725.00 | .02466 |
| 269009.00 | 5071925.00 | .00349 | 269209.00 | 5071925.00 | .00340 |
| 269409.00 | 5071925.00 | .00333 | 269609.00 | 5071925.00 | .00328 |
| 269809.00 | 5071925.00 | .00317 | 270009.00 | 5071925.00 | .00312 |
| 270209.00 | 5071925.00 | .00305 | 270409.00 | 5071925.00 | .00295 |
| 270609.00 | 5071925.00 | .00285 | 270809.00 | 5071925.00 | .00284 |
| 271009.00 | 5071925.00 | .00294 | 271209.00 | 5071925.00 | .00321 |
| 271409.00 | 5071925.00 | .00344 | 271609.00 | 5071925.00 | .00365 |
| 271809.00 | 5071925.00 | .00348 | 272009.00 | 5071925.00 | .00282 |
| 272209.00 | 5071925.00 | .00201 | 272409.00 | 5071925.00 | .00175 |
| 272609.00 | 5071925.00 | .00188 | 272809.00 | 5071925.00 | .00198 |
| 273009.00 | 5071925.00 | .00302 | 273609.00 | 5071925.00 | .01314 |
| 273809.00 | 5071925.00 | .01979 | 274009.00 | 5071925.00 | .02320 |
| 274209.00 | 5071925.00 | .02639 | 274409.00 | 5071925.00 | .02863 |
| 274609.00 | 5071925.00 | .03082 | 274809.00 | 5071925.00 | .03204 |
| 275009.00 | 5071925.00 | .03390 | 275209.00 | 5071925.00 | .03385 |
| 275409.00 | 5071925.00 | .03449 | 275609.00 | 5071925.00 | .03645 |
| 275809.00 | 5071925.00 | .03739 | 276009.00 | 5071925.00 | .03712 |
| 276209.00 | 5071925.00 | .03555 | 276409.00 | 5071925.00 | .03351 |
| 276609.00 | 5071925.00 | .03140 | 276809.00 | 5071925.00 | .02949 |
| 277009.00 | 5071925.00 | .02788 | 277209.00 | 5071925.00 | .02641 |
| 269009.00 | 5072125.00 | .00378 | 269209.00 | 5072125.00 | .00368 |
| 269409.00 | 5072125.00 | .00329 | 269609.00 | 5072125.00 | .00317 |
| 269809.00 | 5072125.00 | .00299 | 270009.00 | 5072125.00 | .00291 |
| 270209.00 | 5072125.00 | .00282 | 270409.00 | 5072125.00 | .00277 |
| 270609.00 | 5072125.00 | .00285 | 270809.00 | 5072125.00 | .00308 |
| 271009.00 | 5072125.00 | .00342 | 271209.00 | 5072125.00 | .00368 |
| 271409.00 | 5072125.00 | .00377 | 271609.00 | 5072125.00 | .00389 |
| 271809.00 | 5072125.00 | .00380 | 272009.00 | 5072125.00 | .00311 |
| 272209.00 | 5072125.00 | .00254 | 272409.00 | 5072125.00 | .00245 |
| 272609.00 | 5072125.00 | .00239 | 272809.00 | 5072125.00 | .00241 |
| 273009.00 | 5072125.00 | .00383 | 273209.00 | 5072125.00 | .00676 |
| 273409.00 | 5072125.00 | .01042 | 273609.00 | 5072125.00 | .01508 |
| 273809.00 | 5072125.00 | .02058 | 274009.00 | 5072125.00 | .02677 |
| 274209.00 | 5072125.00 | .03109 | 274409.00 | 5072125.00 | .03365 |
| 274609.00 | 5072125.00 | .03467 | 274809.00 | 5072125.00 | .03565 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275009.00 | 5072125.00 | .03649 | 275209.00 | 5072125.00 | .03816 |
| 275409.00 | 5072125.00 | .03790 | 275609.00 | 5072125.00 | .03741 |
| 275809.00 | 5072125.00 | .03847 | 276009.00 | 5072125.00 | .03973 |
| 276209.00 | 5072125.00 | .03946 | 276409.00 | 5072125.00 | .03787 |
| 276609.00 | 5072125.00 | .03587 | 276809.00 | 5072125.00 | .03367 |
| 277009.00 | 5072125.00 | .03133 | 277209.00 | 5072125.00 | .02911 |
| 269009.00 | 5072325.00 | .00359 | 269209.00 | 5072325.00 | .00351 |
| 269409.00 | 5072325.00 | .00333 | 269609.00 | 5072325.00 | .00295 |
| 269809.00 | 5072325.00 | .00288 | 270009.00 | 5072325.00 | .00295 |
| 270209.00 | 5072325.00 | .00308 | 270409.00 | 5072325.00 | .00325 |
| 270609.00 | 5072325.00 | .00340 | 270809.00 | 5072325.00 | .00356 |
| 271009.00 | 5072325.00 | .00373 | 271209.00 | 5072325.00 | .00392 |
| 271409.00 | 5072325.00 | .00403 | 271609.00 | 5072325.00 | .00392 |
| 271809.00 | 5072325.00 | .00358 | 272009.00 | 5072325.00 | .00335 |
| 272209.00 | 5072325.00 | .00350 | 272409.00 | 5072325.00 | .00324 |
| 272609.00 | 5072325.00 | .00306 | 272809.00 | 5072325.00 | .00365 |
| 273009.00 | 5072325.00 | .00549 | 273209.00 | 5072325.00 | .00889 |
| 273409.00 | 5072325.00 | .01354 | 273609.00 | 5072325.00 | .01658 |
| 273809.00 | 5072325.00 | .02066 | 274009.00 | 5072325.00 | .02482 |
| 274209.00 | 5072325.00 | .03120 | 274409.00 | 5072325.00 | .03688 |
| 274609.00 | 5072325.00 | .03923 | 274809.00 | 5072325.00 | .04063 |
| 275009.00 | 5072325.00 | .04044 | 275209.00 | 5072325.00 | .04043 |
| 275409.00 | 5072325.00 | .04168 | 275609.00 | 5072325.00 | .04146 |
| 275809.00 | 5072325.00 | .04037 | 276009.00 | 5072325.00 | .04083 |
| 276209.00 | 5072325.00 | .04202 | 276409.00 | 5072325.00 | .04209 |
| 276609.00 | 5072325.00 | .04061 | 276809.00 | 5072325.00 | .03872 |
| 277009.00 | 5072325.00 | .03629 | 277209.00 | 5072325.00 | .03391 |
| 269009.00 | 5072525.00 | .00321 | 269209.00 | 5072525.00 | .00330 |
| 269409.00 | 5072525.00 | .00345 | 269609.00 | 5072525.00 | .00359 |
| 269809.00 | 5072525.00 | .00373 | 270009.00 | 5072525.00 | .00390 |
| 270209.00 | 5072525.00 | .00361 | 270409.00 | 5072525.00 | .00369 |
| 270609.00 | 5072525.00 | .00380 | 270809.00 | 5072525.00 | .00393 |
| 271009.00 | 5072525.00 | .00413 | 271209.00 | 5072525.00 | .00418 |
| 271409.00 | 5072525.00 | .00402 | 271609.00 | 5072525.00 | .00367 |
| 271809.00 | 5072525.00 | .00346 | 272009.00 | 5072525.00 | .00381 |
| 272209.00 | 5072525.00 | .00393 | 272409.00 | 5072525.00 | .00388 |
| 272609.00 | 5072525.00 | .00391 | 272809.00 | 5072525.00 | .00487 |
| 273009.00 | 5072525.00 | .00699 | 273209.00 | 5072525.00 | .01042 |
| 273409.00 | 5072525.00 | .01465 | 273609.00 | 5072525.00 | .01735 |
| 273809.00 | 5072525.00 | .02003 | 274009.00 | 5072525.00 | .02495 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274209.00 | 5072525.00 | .02927 | 274409.00 | 5072525.00 | .03432 |
| 274609.00 | 5072525.00 | .04019 | 274809.00 | 5072525.00 | .04319 |
| 275009.00 | 5072525.00 | .04549 | 275209.00 | 5072525.00 | .04487 |
| 275409.00 | 5072525.00 | .04445 | 275609.00 | 5072525.00 | .04487 |
| 275809.00 | 5072525.00 | .04419 | 276009.00 | 5072525.00 | .04294 |
| 276209.00 | 5072525.00 | .04276 | 276409.00 | 5072525.00 | .04371 |
| 276609.00 | 5072525.00 | .04419 | 276809.00 | 5072525.00 | .04297 |
| 277009.00 | 5072525.00 | .04110 | 277209.00 | 5072525.00 | .03915 |
| 269009.00 | 5072725.00 | .00349 | 269209.00 | 5072725.00 | .00374 |
| 269409.00 | 5072725.00 | .00387 | 269609.00 | 5072725.00 | .00403 |
| 269809.00 | 5072725.00 | .00413 | 270009.00 | 5072725.00 | .00434 |
| 270209.00 | 5072725.00 | .00440 | 270409.00 | 5072725.00 | .00405 |
| 270609.00 | 5072725.00 | .00427 | 270809.00 | 5072725.00 | .00433 |
| 271009.00 | 5072725.00 | .00429 | 271209.00 | 5072725.00 | .00409 |
| 271409.00 | 5072725.00 | .00374 | 271609.00 | 5072725.00 | .00351 |
| 271809.00 | 5072725.00 | .00376 | 272009.00 | 5072725.00 | .00417 |
| 272209.00 | 5072725.00 | .00404 | 272409.00 | 5072725.00 | .00408 |
| 272609.00 | 5072725.00 | .00448 | 272809.00 | 5072725.00 | .00547 |
| 273009.00 | 5072725.00 | .00740 | 273209.00 | 5072725.00 | .01040 |
| 273409.00 | 5072725.00 | .01461 | 273609.00 | 5072725.00 | .01771 |
| 273809.00 | 5072725.00 | .02169 | 274009.00 | 5072725.00 | .02511 |
| 274209.00 | 5072725.00 | .02836 | 274409.00 | 5072725.00 | .03177 |
| 274609.00 | 5072725.00 | .03680 | 274809.00 | 5072725.00 | .04178 |
| 275009.00 | 5072725.00 | .04569 | 275209.00 | 5072725.00 | .04822 |
| 275409.00 | 5072725.00 | .04808 | 275609.00 | 5072725.00 | .04797 |
| 275809.00 | 5072725.00 | .04799 | 276009.00 | 5072725.00 | .04712 |
| 276209.00 | 5072725.00 | .04529 | 276409.00 | 5072725.00 | .04430 |
| 276609.00 | 5072725.00 | .04475 | 276809.00 | 5072725.00 | .04539 |
| 277009.00 | 5072725.00 | .04459 | 277209.00 | 5072725.00 | .04307 |
| 269009.00 | 5072925.00 | .00385 | 269209.00 | 5072925.00 | .00395 |
| 269409.00 | 5072925.00 | .00392 | 269609.00 | 5072925.00 | .00418 |
| 269809.00 | 5072925.00 | .00535 | 270009.00 | 5072925.00 | .00457 |
| 270209.00 | 5072925.00 | .00480 | 270409.00 | 5072925.00 | .00450 |
| 270609.00 | 5072925.00 | .00452 | 270809.00 | 5072925.00 | .00434 |
| 271009.00 | 5072925.00 | .00416 | 271209.00 | 5072925.00 | .00380 |
| 271409.00 | 5072925.00 | .00355 | 271609.00 | 5072925.00 | .00371 |
| 271809.00 | 5072925.00 | .00423 | 272009.00 | 5072925.00 | .00419 |
| 272209.00 | 5072925.00 | .00410 | 272409.00 | 5072925.00 | .00428 |
| 272609.00 | 5072925.00 | .00493 | 272809.00 | 5072925.00 | .00578 |
| 273009.00 | 5072925.00 | .00746 | 273209.00 | 5072925.00 | .01010 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 273409.00 | 5072925.00 | .01389 | 273609.00 | 5072925.00 | .01794 |
| 273809.00 | 5072925.00 | .02109 | 274009.00 | 5072925.00 | .02359 |
| 274209.00 | 5072925.00 | .02546 | 274409.00 | 5072925.00 | .02998 |
| 274609.00 | 5072925.00 | .03472 | 274809.00 | 5072925.00 | .03862 |
| 275009.00 | 5072925.00 | .04237 | 275209.00 | 5072925.00 | .04686 |
| 275409.00 | 5072925.00 | .04944 | 275609.00 | 5072925.00 | .04976 |
| 275809.00 | 5072925.00 | .05028 | 276009.00 | 5072925.00 | .05085 |
| 276209.00 | 5072925.00 | .04995 | 276409.00 | 5072925.00 | .04772 |
| 276609.00 | 5072925.00 | .04577 | 276809.00 | 5072925.00 | .04521 |
| 277009.00 | 5072925.00 | .04580 | 277209.00 | 5072925.00 | .04535 |
| 269009.00 | 5073125.00 | .00481 | 269209.00 | 5073125.00 | .00511 |
| 269409.00 | 5073125.00 | .00417 | 269609.00 | 5073125.00 | .00434 |
| 269809.00 | 5073125.00 | .00481 | 270009.00 | 5073125.00 | .00497 |
| 270209.00 | 5073125.00 | .00463 | 270409.00 | 5073125.00 | .00467 |
| 270609.00 | 5073125.00 | .00447 | 270809.00 | 5073125.00 | .00417 |
| 271009.00 | 5073125.00 | .00388 | 271209.00 | 5073125.00 | .00361 |
| 271409.00 | 5073125.00 | .00367 | 271609.00 | 5073125.00 | .00418 |
| 271809.00 | 5073125.00 | .00442 | 272009.00 | 5073125.00 | .00417 |
| 272209.00 | 5073125.00 | .00415 | 272409.00 | 5073125.00 | .00453 |
| 272609.00 | 5073125.00 | .00538 | 272809.00 | 5073125.00 | .00608 |
| 273009.00 | 5073125.00 | .00747 | 273209.00 | 5073125.00 | .00984 |
| 273409.00 | 5073125.00 | .01346 | 273609.00 | 5073125.00 | .01679 |
| 273809.00 | 5073125.00 | .02074 | 274009.00 | 5073125.00 | .02174 |
| 274209.00 | 5073125.00 | .02420 | 274409.00 | 5073125.00 | .02719 |
| 274609.00 | 5073125.00 | .03215 | 274809.00 | 5073125.00 | .03720 |
| 275009.00 | 5073125.00 | .03991 | 275209.00 | 5073125.00 | .04249 |
| 275409.00 | 5073125.00 | .04691 | 275609.00 | 5073125.00 | .04890 |
| 275809.00 | 5073125.00 | .04938 | 276009.00 | 5073125.00 | .05130 |
| 276209.00 | 5073125.00 | .05230 | 276409.00 | 5073125.00 | .05186 |
| 276609.00 | 5073125.00 | .04980 | 276809.00 | 5073125.00 | .04742 |
| 277009.00 | 5073125.00 | .04611 | 277209.00 | 5073125.00 | .04598 |
| 269009.00 | 5073325.00 | .00511 | 269209.00 | 5073325.00 | .00516 |
| 269409.00 | 5073325.00 | .00448 | 269609.00 | 5073325.00 | .00473 |
| 269809.00 | 5073325.00 | .00508 | 270009.00 | 5073325.00 | .00513 |
| 270209.00 | 5073325.00 | .00469 | 270409.00 | 5073325.00 | .00449 |
| 270609.00 | 5073325.00 | .00418 | 270809.00 | 5073325.00 | .00388 |
| 271009.00 | 5073325.00 | .00364 | 271209.00 | 5073325.00 | .00365 |
| 271409.00 | 5073325.00 | .00405 | 271609.00 | 5073325.00 | .00454 |
| 271809.00 | 5073325.00 | .00432 | 272009.00 | 5073325.00 | .00418 |
| 272209.00 | 5073325.00 | .00435 | 272409.00 | 5073325.00 | .00479 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 272609.00 | 5073325.00 | .00584 | 272809.00 | 5073325.00 | .00637 |
| 273009.00 | 5073325.00 | .00748 | 273209.00 | 5073325.00 | .00971 |
| 273409.00 | 5073325.00 | .01307 | 273609.00 | 5073325.00 | .01566 |
| 273809.00 | 5073325.00 | .02040 | 274009.00 | 5073325.00 | .02245 |
| 274209.00 | 5073325.00 | .02321 | 274409.00 | 5073325.00 | .02605 |
| 274609.00 | 5073325.00 | .02901 | 274809.00 | 5073325.00 | .03410 |
| 275009.00 | 5073325.00 | .03893 | 275209.00 | 5073325.00 | .04039 |
| 275409.00 | 5073325.00 | .04144 | 275609.00 | 5073325.00 | .04429 |
| 275809.00 | 5073325.00 | .04689 | 276009.00 | 5073325.00 | .04907 |
| 276209.00 | 5073325.00 | .05143 | 276409.00 | 5073325.00 | .05285 |
| 276609.00 | 5073325.00 | .05289 | 276809.00 | 5073325.00 | .05135 |
| 277009.00 | 5073325.00 | .04912 | 277209.00 | 5073325.00 | .04737 |
| 269009.00 | 5073525.00 | .00512 | 269209.00 | 5073525.00 | .00443 |
| 269409.00 | 5073525.00 | .00484 | 269609.00 | 5073525.00 | .00619 |
| 269809.00 | 5073525.00 | .00658 | 270009.00 | 5073525.00 | .00524 |
| 270209.00 | 5073525.00 | .00444 | 270409.00 | 5073525.00 | .00414 |
| 270609.00 | 5073525.00 | .00386 | 270809.00 | 5073525.00 | .00362 |
| 271009.00 | 5073525.00 | .00362 | 271209.00 | 5073525.00 | .00394 |
| 271409.00 | 5073525.00 | .00451 | 271609.00 | 5073525.00 | .00456 |
| 271809.00 | 5073525.00 | .00423 | 272009.00 | 5073525.00 | .00423 |
| 272209.00 | 5073525.00 | .00467 | 272409.00 | 5073525.00 | .00506 |
| 272609.00 | 5073525.00 | .00628 | 272809.00 | 5073525.00 | .00660 |
| 273009.00 | 5073525.00 | .00748 | 273209.00 | 5073525.00 | .00970 |
| 273409.00 | 5073525.00 | .01253 | 273609.00 | 5073525.00 | .01497 |
| 273809.00 | 5073525.00 | .01900 | 274009.00 | 5073525.00 | .02179 |
| 274209.00 | 5073525.00 | .02261 | 274409.00 | 5073525.00 | .02546 |
| 274609.00 | 5073525.00 | .02794 | 274809.00 | 5073525.00 | .03118 |
| 275009.00 | 5073525.00 | .03611 | 275209.00 | 5073525.00 | .03916 |
| 275409.00 | 5073525.00 | .03900 | 275609.00 | 5073525.00 | .03971 |
| 275809.00 | 5073525.00 | .04285 | 276009.00 | 5073525.00 | .04573 |
| 276209.00 | 5073525.00 | .04826 | 276409.00 | 5073525.00 | .05091 |
| 276609.00 | 5073525.00 | .05265 | 276809.00 | 5073525.00 | .05323 |
| 277009.00 | 5073525.00 | .05234 | 277209.00 | 5073525.00 | .05044 |
| 272243.00 | 5071013.00 | .00232 | 273313.00 | 5072034.00 | .00666 |
| 273064.00 | 5071725.00 | .00341 | 273101.00 | 5071681.00 | .00427 |
| 273050.00 | 5071632.00 | .00407 | 273042.00 | 5071553.00 | .00464 |
| 272961.00 | 5071641.00 | .00369 | 272843.00 | 5071595.00 | .00280 |
| 272243.00 | 5071036.00 | .00212 | 272262.00 | 5071014.00 | .00242 |
| 272241.00 | 5070993.00 | .00249 | 272222.00 | 5071015.00 | .00218 |
| 271894.00 | 5070712.00 | .00883 | 271974.00 | 5070627.00 | .01066 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 271836.00 | 5070497.00 | .01348 | 272640.00 | 5069717.00 | .01462 |
| 274158.00 | 5071144.00 | .01534 | 273313.00 | 5072034.00 | .00666 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | |
|-------------|-------------|--------------------|-------------|-------------|--------------------|---|
| 269009.00 | 5068125.00 | 1.13278 (96020205) | 269209.00 | 5068125.00 | 1.09569 (96021921) | □ |
| 269409.00 | 5068125.00 | 1.09946 (96011204) | 269609.00 | 5068125.00 | 1.07290 (96101805) | |
| 269809.00 | 5068125.00 | 1.05941 (96021409) | 270009.00 | 5068125.00 | 1.07490 (96032009) | |
| 270209.00 | 5068125.00 | 1.09113 (96032014) | 270409.00 | 5068125.00 | 1.10857 (96032011) | |
| 270609.00 | 5068125.00 | .86363 (96032011) | 270809.00 | 5068125.00 | .88919 (96040615) | |
| 271009.00 | 5068125.00 | .87363 (96020312) | 271209.00 | 5068125.00 | .93073 (96090411) | |
| 271409.00 | 5068125.00 | .99814 (96090411) | 271609.00 | 5068125.00 | 1.01618 (96090411) | |
| 271809.00 | 5068125.00 | .98336 (96090411) | 272009.00 | 5068125.00 | .90690 (96090411) | |
| 272209.00 | 5068125.00 | .79906 (96090411) | 272409.00 | 5068125.00 | .86160 (96091814) | |
| 272609.00 | 5068125.00 | .96049 (96052513) | 272809.00 | 5068125.00 | .89553 (96052513) | |
| 273009.00 | 5068125.00 | .98641 (96091911) | 273209.00 | 5068125.00 | .86645 (96091911) | |
| 273409.00 | 5068125.00 | .87263 (96091910) | 273609.00 | 5068125.00 | .97075 (96041214) | |
| 273809.00 | 5068125.00 | 1.04507 (96052615) | 274009.00 | 5068125.00 | 1.09373 (96062511) | |
| 274209.00 | 5068125.00 | 1.12748 (96040310) | 274409.00 | 5068125.00 | 1.21664 (96072107) | |
| 274609.00 | 5068125.00 | 1.14108 (96062518) | 274809.00 | 5068125.00 | 1.08428 (96070508) | |
| 275009.00 | 5068125.00 | 1.05532 (96112714) | 275209.00 | 5068125.00 | 1.13762 (96062515) | |
| 275409.00 | 5068125.00 | 1.18540 (96062515) | 275609.00 | 5068125.00 | 1.15041 (96041111) | |
| 275809.00 | 5068125.00 | 1.09418 (96052416) | 276009.00 | 5068125.00 | 1.06227 (96052509) | |
| 276209.00 | 5068125.00 | 1.05964 (96062513) | 276409.00 | 5068125.00 | 1.02415 (96072715) | |
| 276609.00 | 5068125.00 | 1.02272 (96021807) | 276809.00 | 5068125.00 | .99741 (96030824) | |
| 277009.00 | 5068125.00 | .95361 (96020921) | 277209.00 | 5068125.00 | .98819 (96020921) | |
| 269009.00 | 5068325.00 | 1.31252 (96010318) | 269209.00 | 5068325.00 | 1.24287 (96020205) | |
| 269409.00 | 5068325.00 | 1.22664 (96021921) | 269609.00 | 5068325.00 | 1.21687 (96011204) | |
| 269809.00 | 5068325.00 | 1.15332 (96101805) | 270009.00 | 5068325.00 | 1.11170 (96101823) | |
| 270209.00 | 5068325.00 | 1.15740 (96032014) | 270409.00 | 5068325.00 | 1.11410 (96032014) | |
| 270609.00 | 5068325.00 | 1.15047 (96032011) | 270809.00 | 5068325.00 | .88216 (96040615) | |
| 271009.00 | 5068325.00 | .92379 (96040615) | 271209.00 | 5068325.00 | .91597 (96090411) | |
| 271409.00 | 5068325.00 | 1.00790 (96090411) | 271609.00 | 5068325.00 | 1.04761 (96090411) | |
| 271809.00 | 5068325.00 | 1.02989 (96090411) | 272009.00 | 5068325.00 | .96132 (96090411) | |
| 272209.00 | 5068325.00 | .85649 (96090411) | 272409.00 | 5068325.00 | .86376 (96091814) | |
| 272609.00 | 5068325.00 | .98063 (96052513) | 272809.00 | 5068325.00 | .91175 (96052513) | |
| 273009.00 | 5068325.00 | 1.01311 (96091911) | 273209.00 | 5068325.00 | .83175 (96091911) | |
| 273409.00 | 5068325.00 | .87082 (96091910) | 273609.00 | 5068325.00 | 1.01961 (96041214) | |
| 273809.00 | 5068325.00 | 1.05194 (96052615) | 274009.00 | 5068325.00 | 1.11862 (96041211) | |
| 274209.00 | 5068325.00 | 1.18683 (96072107) | 274409.00 | 5068325.00 | 1.20513 (96062518) | |
| 274609.00 | 5068325.00 | 1.07489 (96070508) | 274809.00 | 5068325.00 | 1.04944 (96112714) | |
| 275009.00 | 5068325.00 | 1.12635 (96062515) | 275209.00 | 5068325.00 | 1.25984 (96062515) | |
| 275409.00 | 5068325.00 | 1.22962 (96041111) | 275609.00 | 5068325.00 | 1.16641 (96052416) | |
| 275809.00 | 5068325.00 | 1.12838 (96052416) | 276009.00 | 5068325.00 | 1.10587 (96062513) | |
| 276209.00 | 5068325.00 | 1.07199 (96072715) | 276409.00 | 5068325.00 | 1.03216 (96061514) | |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 276609.00 | 5068325.00 | .99845 (96052309) | 276809.00 | 5068325.00 | .96564 (96072110) |
| 277009.00 | 5068325.00 | .93716 (96053115) | 277209.00 | 5068325.00 | .92789 (96022618) |
| 269009.00 | 5068525.00 | 1.41397 (96012907) | 269209.00 | 5068525.00 | 1.38205 (96012106) |
| 269409.00 | 5068525.00 | 1.34602 (96020706) | 269609.00 | 5068525.00 | 1.29777 (96021921) |
| 269809.00 | 5068525.00 | 1.24721 (96030220) | 270009.00 | 5068525.00 | 1.18931 (96101805) |
| 270209.00 | 5068525.00 | 1.12609 (96101823) | 270409.00 | 5068525.00 | 1.26433 (96032014) |
| 270609.00 | 5068525.00 | 1.19516 (96032011) | 270809.00 | 5068525.00 | 1.12984 (96032011) |
| 271009.00 | 5068525.00 | .96972 (96040615) | 271209.00 | 5068525.00 | .92229 (96030509) |
| 271409.00 | 5068525.00 | 1.00811 (96090411) | 271609.00 | 5068525.00 | 1.07393 (96090411) |
| 271809.00 | 5068525.00 | 1.07507 (96090411) | 272009.00 | 5068525.00 | 1.01593 (96090411) |
| 272209.00 | 5068525.00 | .91379 (96090411) | 272409.00 | 5068525.00 | .85456 (96091814) |
| 272609.00 | 5068525.00 | .98279 (96052513) | 272809.00 | 5068525.00 | .91366 (96052513) |
| 273009.00 | 5068525.00 | 1.02337 (96091911) | 273209.00 | 5068525.00 | .85350 (96040213) |
| 273409.00 | 5068525.00 | .89274 (96041214) | 273609.00 | 5068525.00 | 1.04669 (96052615) |
| 273809.00 | 5068525.00 | 1.08957 (96062511) | 274009.00 | 5068525.00 | 1.13703 (96040310) |
| 274209.00 | 5068525.00 | 1.21100 (96072107) | 274409.00 | 5068525.00 | 1.19477 (96062518) |
| 274609.00 | 5068525.00 | .98188 (96112714) | 274809.00 | 5068525.00 | 1.07441 (96062515) |
| 275009.00 | 5068525.00 | 1.31457 (96062515) | 275209.00 | 5068525.00 | 1.30402 (96041111) |
| 275409.00 | 5068525.00 | 1.24186 (96052416) | 275609.00 | 5068525.00 | 1.20904 (96052416) |
| 275809.00 | 5068525.00 | 1.15974 (96041109) | 276009.00 | 5068525.00 | 1.11717 (96072715) |
| 276209.00 | 5068525.00 | 1.09040 (96061514) | 276409.00 | 5068525.00 | 1.04105 (96072714) |
| 276609.00 | 5068525.00 | 1.00554 (96072110) | 276809.00 | 5068525.00 | .96848 (96053115) |
| 277009.00 | 5068525.00 | .97101 (96100222) | 277209.00 | 5068525.00 | .97364 (96100222) |
| 269009.00 | 5068725.00 | 1.38735 (96020202) | 269209.00 | 5068725.00 | 1.39606 (96012907) |
| 269409.00 | 5068725.00 | 1.32776 (96012106) | 269609.00 | 5068725.00 | 1.32117 (96020706) |
| 269809.00 | 5068725.00 | 1.30187 (96012620) | 270009.00 | 5068725.00 | 1.31737 (96032006) |
| 270209.00 | 5068725.00 | 1.16609 (96101805) | 270409.00 | 5068725.00 | 1.15162 (96032009) |
| 270609.00 | 5068725.00 | 1.35512 (96032014) | 270809.00 | 5068725.00 | 1.31958 (96032011) |
| 271009.00 | 5068725.00 | 1.03083 (96032011) | 271209.00 | 5068725.00 | 1.02100 (96040615) |
| 271409.00 | 5068725.00 | .99585 (96090411) | 271609.00 | 5068725.00 | 1.09310 (96090411) |
| 271809.00 | 5068725.00 | 1.11863 (96090411) | 272009.00 | 5068725.00 | 1.07163 (96090411) |
| 272209.00 | 5068725.00 | .97135 (96090411) | 272409.00 | 5068725.00 | .84532 (96090411) |
| 272609.00 | 5068725.00 | .98181 (96052513) | 272809.00 | 5068725.00 | .90615 (96052513) |
| 273009.00 | 5068725.00 | .99181 (96091911) | 273209.00 | 5068725.00 | .88752 (96040213) |
| 273409.00 | 5068725.00 | .95088 (96041214) | 273609.00 | 5068725.00 | 1.04395 (96052615) |
| 273809.00 | 5068725.00 | 1.09332 (96062511) | 274009.00 | 5068725.00 | 1.16030 (96040310) |
| 274209.00 | 5068725.00 | 1.21406 (96062518) | 274409.00 | 5068725.00 | 1.07183 (96062518) |
| 274609.00 | 5068725.00 | 1.07592 (96070509) | 274809.00 | 5068725.00 | 1.33226 (96062515) |
| 275009.00 | 5068725.00 | 1.36557 (96041111) | 275209.00 | 5068725.00 | 1.31564 (96041111) |
| 275409.00 | 5068725.00 | 1.29202 (96052416) | 275609.00 | 5068725.00 | 1.24419 (96041109) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5068725.00 | 1.15547 (96072715) | 276009.00 | 5068725.00 | 1.14522 (96061514) |
| 276209.00 | 5068725.00 | 1.09578 (96072714) | 276409.00 | 5068725.00 | 1.04475 (96053115) |
| 276609.00 | 5068725.00 | .99809 (96062111) | 276809.00 | 5068725.00 | .98203 (96100222) |
| 277009.00 | 5068725.00 | .94825 (96100308) | 277209.00 | 5068725.00 | .98032 (96100308) |
| 269009.00 | 5068925.00 | 1.30308 (96011205) | 269209.00 | 5068925.00 | 1.36012 (96020202) |
| 269409.00 | 5068925.00 | 1.31599 (96012907) | 269609.00 | 5068925.00 | 1.25475 (96012907) |
| 269809.00 | 5068925.00 | 1.26978 (96020706) | 270009.00 | 5068925.00 | 1.31252 (96032007) |
| 270209.00 | 5068925.00 | 1.39496 (96032006) | 270409.00 | 5068925.00 | 1.16256 (96032006) |
| 270609.00 | 5068925.00 | 1.24837 (96032009) | 270809.00 | 5068925.00 | 1.42007 (96032014) |
| 271009.00 | 5068925.00 | 1.38720 (96032011) | 271209.00 | 5068925.00 | 1.02260 (96040615) |
| 271409.00 | 5068925.00 | .99573 (96040615) | 271609.00 | 5068925.00 | 1.10175 (96090411) |
| 271809.00 | 5068925.00 | 1.15945 (96090411) | 272009.00 | 5068925.00 | 1.12984 (96090411) |
| 272209.00 | 5068925.00 | 1.03100 (96090411) | 272409.00 | 5068925.00 | .90003 (96090411) |
| 272609.00 | 5068925.00 | .96525 (96052513) | 272809.00 | 5068925.00 | .90027 (96052513) |
| 273009.00 | 5068925.00 | .97436 (96091911) | 273209.00 | 5068925.00 | .92089 (96040213) |
| 273409.00 | 5068925.00 | 1.00420 (96041214) | 273609.00 | 5068925.00 | 1.04543 (96062511) |
| 273809.00 | 5068925.00 | 1.08581 (96033012) | 274009.00 | 5068925.00 | 1.16301 (96062512) |
| 274209.00 | 5068925.00 | 1.17734 (96062518) | 274409.00 | 5068925.00 | 1.16113 (96070509) |
| 274609.00 | 5068925.00 | 1.28793 (96062515) | 274809.00 | 5068925.00 | 1.39936 (96041111) |
| 275009.00 | 5068925.00 | 1.41185 (96041111) | 275209.00 | 5068925.00 | 1.37305 (96052416) |
| 275409.00 | 5068925.00 | 1.32716 (96041109) | 275609.00 | 5068925.00 | 1.23095 (96061514) |
| 275809.00 | 5068925.00 | 1.18406 (96061514) | 276009.00 | 5068925.00 | 1.13330 (96072714) |
| 276209.00 | 5068925.00 | 1.07227 (96053115) | 276409.00 | 5068925.00 | 1.04918 (96062113) |
| 276609.00 | 5068925.00 | .99066 (96041108) | 276809.00 | 5068925.00 | 1.01722 (96100308) |
| 277009.00 | 5068925.00 | 1.01644 (96100308) | 277209.00 | 5068925.00 | .97652 (96100308) |
| 269009.00 | 5069125.00 | 1.27732 (96011218) | 269209.00 | 5069125.00 | 1.25756 (96011205) |
| 269409.00 | 5069125.00 | 1.25610 (96020202) | 269609.00 | 5069125.00 | 1.33241 (96032010) |
| 269809.00 | 5069125.00 | 1.30900 (96012907) | 270009.00 | 5069125.00 | 1.23576 (96032007) |
| 270209.00 | 5069125.00 | 1.38972 (96032007) | 270409.00 | 5069125.00 | 1.45934 (96032006) |
| 270609.00 | 5069125.00 | 1.19583 (96032006) | 270809.00 | 5069125.00 | 1.31867 (96032009) |
| 271009.00 | 5069125.00 | 1.41132 (96032014) | 271209.00 | 5069125.00 | 1.27104 (96032011) |
| 271409.00 | 5069125.00 | 1.07223 (96040615) | 271609.00 | 5069125.00 | 1.09471 (96090411) |
| 271809.00 | 5069125.00 | 1.19447 (96090411) | 272009.00 | 5069125.00 | 1.19159 (96090411) |
| 272209.00 | 5069125.00 | 1.09638 (96090411) | 272409.00 | 5069125.00 | .95442 (96090411) |
| 272609.00 | 5069125.00 | .92887 (96052513) | 272809.00 | 5069125.00 | .91601 (96050511) |
| 273009.00 | 5069125.00 | .94229 (96091911) | 273209.00 | 5069125.00 | .93534 (96040213) |
| 273409.00 | 5069125.00 | 1.02157 (96052615) | 273609.00 | 5069125.00 | 1.04354 (96033012) |
| 273809.00 | 5069125.00 | 1.15834 (96052613) | 274009.00 | 5069125.00 | 1.22673 (96062512) |
| 274209.00 | 5069125.00 | 1.17900 (96070509) | 274409.00 | 5069125.00 | 1.29026 (96070509) |
| 274609.00 | 5069125.00 | 1.42158 (96062515) | 274809.00 | 5069125.00 | 1.49662 (96041111) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5069125.00 | 1.44350 (96052416) | 275209.00 | 5069125.00 | 1.39911 (96041109) |
| 275409.00 | 5069125.00 | 1.29108 (96061514) | 275609.00 | 5069125.00 | 1.23572 (96072714) |
| 275809.00 | 5069125.00 | 1.14288 (96072714) | 276009.00 | 5069125.00 | 1.12700 (96062113) |
| 276209.00 | 5069125.00 | 1.07242 (96040314) | 276409.00 | 5069125.00 | 1.04866 (96100308) |
| 276609.00 | 5069125.00 | 1.05700 (96100308) | 276809.00 | 5069125.00 | 1.01997 (96100308) |
| 277009.00 | 5069125.00 | .94762 (96100308) | 277209.00 | 5069125.00 | .93606 (96122510) |
| 269009.00 | 5069325.00 | .98195 (96072920) | 269209.00 | 5069325.00 | 1.21853 (96011218) |
| 269409.00 | 5069325.00 | 1.23392 (96011218) | 269609.00 | 5069325.00 | 1.21235 (96011205) |
| 269809.00 | 5069325.00 | 1.34359 (96032010) | 270009.00 | 5069325.00 | 1.41082 (96032010) |
| 270209.00 | 5069325.00 | 1.20428 (96032007) | 270409.00 | 5069325.00 | 1.45940 (96032007) |
| 270609.00 | 5069325.00 | 1.53298 (96032005) | 270809.00 | 5069325.00 | 1.21812 (96032006) |
| 271009.00 | 5069325.00 | 1.37185 (96032014) | 271209.00 | 5069325.00 | 1.22260 (96032011) |
| 271409.00 | 5069325.00 | 1.05165 (96032011) | 271609.00 | 5069325.00 | 1.06528 (96090411) |
| 271809.00 | 5069325.00 | 1.21759 (96090411) | 272009.00 | 5069325.00 | 1.25572 (96090411) |
| 272209.00 | 5069325.00 | 1.17198 (96090411) | 272409.00 | 5069325.00 | 1.01298 (96090411) |
| 272609.00 | 5069325.00 | .94636 (96050511) | 272809.00 | 5069325.00 | .93877 (96050511) |
| 273009.00 | 5069325.00 | .96207 (96040213) | 273209.00 | 5069325.00 | .92122 (96040213) |
| 273409.00 | 5069325.00 | .99851 (96052615) | 273609.00 | 5069325.00 | 1.06805 (96033012) |
| 273809.00 | 5069325.00 | 1.20890 (96062512) | 274009.00 | 5069325.00 | 1.20118 (96062512) |
| 274209.00 | 5069325.00 | 1.37548 (96070509) | 274409.00 | 5069325.00 | 1.38053 (96062515) |
| 274609.00 | 5069325.00 | 1.54886 (96041111) | 274809.00 | 5069325.00 | 1.49140 (96052416) |
| 275009.00 | 5069325.00 | 1.44570 (96041109) | 275209.00 | 5069325.00 | 1.31796 (96061514) |
| 275409.00 | 5069325.00 | 1.25665 (96072714) | 275609.00 | 5069325.00 | 1.19087 (96042413) |
| 275809.00 | 5069325.00 | 1.16790 (96042413) | 276009.00 | 5069325.00 | 1.12631 (96053116) |
| 276209.00 | 5069325.00 | 1.09495 (96072112) | 276409.00 | 5069325.00 | 1.05825 (96100308) |
| 276609.00 | 5069325.00 | 1.00479 (96072112) | 276809.00 | 5069325.00 | .94693 (96072112) |
| 277009.00 | 5069325.00 | .93062 (96122510) | 277209.00 | 5069325.00 | .96446 (96122510) |
| 269009.00 | 5069525.00 | 1.16889 (96032502) | 269209.00 | 5069525.00 | 1.16043 (96032502) |
| 269409.00 | 5069525.00 | .98621 (96072920) | 269609.00 | 5069525.00 | 1.17610 (96011218) |
| 269809.00 | 5069525.00 | 1.08711 (96011205) | 270009.00 | 5069525.00 | 1.27955 (96032010) |
| 270209.00 | 5069525.00 | 1.52982 (96032010) | 270409.00 | 5069525.00 | 1.26289 (96032010) |
| 270609.00 | 5069525.00 | 1.50997 (96032007) | 270809.00 | 5069525.00 | 1.61333 (96032005) |
| 271009.00 | 5069525.00 | 1.12099 (96032006) | 271209.00 | 5069525.00 | 1.22478 (96032014) |
| 271409.00 | 5069525.00 | 1.24699 (96032011) | 271609.00 | 5069525.00 | 1.00652 (96090411) |
| 271809.00 | 5069525.00 | 1.21924 (96090411) | 272009.00 | 5069525.00 | 1.31650 (96090411) |
| 272209.00 | 5069525.00 | 1.26067 (96090411) | 272409.00 | 5069525.00 | 1.08349 (96090411) |
| 272609.00 | 5069525.00 | .93822 (96050511) | 272809.00 | 5069525.00 | .94418 (96050511) |
| 273009.00 | 5069525.00 | .98904 (96040213) | 273209.00 | 5069525.00 | .86882 (96040213) |
| 273409.00 | 5069525.00 | 1.01285 (96033012) | 273609.00 | 5069525.00 | 1.09059 (96052613) |
| 273809.00 | 5069525.00 | 1.20732 (96062512) | 274009.00 | 5069525.00 | 1.32297 (96070509) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069525.00 | 1.40812 (96072113) | 274409.00 | 5069525.00 | 1.52408 (96041111) |
| 274609.00 | 5069525.00 | 1.48601 (96052416) | 274809.00 | 5069525.00 | 1.44612 (96041109) |
| 275009.00 | 5069525.00 | 1.29142 (96061514) | 275209.00 | 5069525.00 | 1.22289 (96072714) |
| 275409.00 | 5069525.00 | 1.23491 (96042413) | 275609.00 | 5069525.00 | 1.21450 (96072112) |
| 275809.00 | 5069525.00 | 1.19149 (96072112) | 276009.00 | 5069525.00 | 1.14702 (96072112) |
| 276209.00 | 5069525.00 | 1.08808 (96072112) | 276409.00 | 5069525.00 | 1.02027 (96072112) |
| 276609.00 | 5069525.00 | .96304 (96061415) | 276809.00 | 5069525.00 | .92162 (96061416) |
| 277009.00 | 5069525.00 | .89420 (96062608) | 277209.00 | 5069525.00 | .88064 (96062607) |
| 269009.00 | 5069725.00 | 1.17979 (96011217) | 269209.00 | 5069725.00 | 1.21146 (96092202) |
| 269409.00 | 5069725.00 | 1.08599 (96032502) | 269609.00 | 5069725.00 | 1.02615 (96032502) |
| 269809.00 | 5069725.00 | 1.01276 (96081509) | 270009.00 | 5069725.00 | 1.07329 (96011218) |
| 270209.00 | 5069725.00 | 1.11581 (96032010) | 270409.00 | 5069725.00 | 1.57086 (96032010) |
| 270609.00 | 5069725.00 | 1.47708 (96032010) | 270809.00 | 5069725.00 | 1.44509 (96032007) |
| 271009.00 | 5069725.00 | 1.40661 (96032005) | 271209.00 | 5069725.00 | .95551 (96061811) |
| 271409.00 | 5069725.00 | 1.21398 (96032014) | 271609.00 | 5069725.00 | 1.13469 (96032011) |
| 271809.00 | 5069725.00 | 1.18771 (96090411) | 272009.00 | 5069725.00 | 1.36190 (96090411) |
| 272209.00 | 5069725.00 | 1.35949 (96090411) | 272409.00 | 5069725.00 | 1.17610 (96090411) |
| 272809.00 | 5069725.00 | .93853 (96032014) | 273009.00 | 5069725.00 | .97569 (96040213) |
| 273209.00 | 5069725.00 | .85249 (96033012) | 273409.00 | 5069725.00 | 1.00757 (96052613) |
| 273609.00 | 5069725.00 | 1.06597 (96062512) | 273809.00 | 5069725.00 | 1.12202 (96070509) |
| 274009.00 | 5069725.00 | 1.40887 (96070509) | 274209.00 | 5069725.00 | 1.66494 (96072113) |
| 274409.00 | 5069725.00 | 1.43700 (96052413) | 274609.00 | 5069725.00 | 1.38429 (96041109) |
| 274809.00 | 5069725.00 | 1.22868 (96072112) | 275009.00 | 5069725.00 | 1.30629 (96072112) |
| 275209.00 | 5069725.00 | 1.32629 (96072112) | 275409.00 | 5069725.00 | 1.30474 (96072112) |
| 275609.00 | 5069725.00 | 1.25424 (96072112) | 275809.00 | 5069725.00 | 1.18489 (96072112) |
| 276009.00 | 5069725.00 | 1.10453 (96072112) | 276209.00 | 5069725.00 | 1.01899 (96072112) |
| 276409.00 | 5069725.00 | .96170 (96051308) | 276609.00 | 5069725.00 | .91219 (96062608) |
| 276809.00 | 5069725.00 | .89403 (96061515) | 277009.00 | 5069725.00 | .87600 (96061515) |
| 277209.00 | 5069725.00 | .88119 (96062607) | 269009.00 | 5069925.00 | 1.11384 (96121507) |
| 269209.00 | 5069925.00 | 1.11353 (96110507) | 269409.00 | 5069925.00 | 1.04449 (96110507) |
| 269609.00 | 5069925.00 | 1.13267 (96092202) | 269809.00 | 5069925.00 | 1.03068 (96061809) |
| 270009.00 | 5069925.00 | 1.09075 (96053010) | 270209.00 | 5069925.00 | 1.08720 (96081509) |
| 270409.00 | 5069925.00 | 1.11459 (96060911) | 270609.00 | 5069925.00 | 1.45037 (96032010) |
| 270809.00 | 5069925.00 | 1.44558 (96032010) | 271009.00 | 5069925.00 | 1.10809 (96032007) |
| 271209.00 | 5069925.00 | 1.20210 (96032005) | 271409.00 | 5069925.00 | .88133 (96061811) |
| 271609.00 | 5069925.00 | 1.13669 (96032014) | 271809.00 | 5069925.00 | 1.11098 (96090411) |
| 272009.00 | 5069925.00 | 1.36881 (96090411) | 272209.00 | 5069925.00 | 1.44026 (96090411) |
| 273009.00 | 5069925.00 | .86603 (96040213) | 273209.00 | 5069925.00 | .86685 (96033012) |
| 273409.00 | 5069925.00 | .96447 (96062512) | 273609.00 | 5069925.00 | .88406 (96062512) |
| 273809.00 | 5069925.00 | 1.18063 (96070509) | 274009.00 | 5069925.00 | 1.71668 (96072113) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069925.00 | 1.41076 (96052413) | 274409.00 | 5069925.00 | 1.24285 (96041109) |
| 274609.00 | 5069925.00 | 1.36927 (96072112) | 274809.00 | 5069925.00 | 1.44564 (96072112) |
| 275009.00 | 5069925.00 | 1.43672 (96072112) | 275209.00 | 5069925.00 | 1.37988 (96072112) |
| 275409.00 | 5069925.00 | 1.29735 (96072112) | 275609.00 | 5069925.00 | 1.20114 (96072112) |
| 275809.00 | 5069925.00 | 1.09913 (96072112) | 276009.00 | 5069925.00 | 1.00191 (96051308) |
| 276209.00 | 5069925.00 | .94464 (96061515) | 276409.00 | 5069925.00 | .94779 (96061515) |
| 276609.00 | 5069925.00 | .92478 (96061515) | 276809.00 | 5069925.00 | .88069 (96061515) |
| 277009.00 | 5069925.00 | .84907 (96021213) | 277209.00 | 5069925.00 | .82978 (96052414) |
| 269009.00 | 5070125.00 | 1.14944 (96030618) | 269209.00 | 5070125.00 | .98720 (96091317) |
| 269409.00 | 5070125.00 | .99438 (96091316) | 269609.00 | 5070125.00 | .99148 (96041911) |
| 269809.00 | 5070125.00 | 1.04640 (96041911) | 270009.00 | 5070125.00 | 1.05232 (96041310) |
| 270209.00 | 5070125.00 | 1.11187 (96053010) | 270409.00 | 5070125.00 | 1.22837 (96053010) |
| 270609.00 | 5070125.00 | 1.12278 (96081509) | 270809.00 | 5070125.00 | 1.01280 (96060911) |
| 271009.00 | 5070125.00 | 1.16494 (96032010) | 271209.00 | 5070125.00 | .95742 (96090713) |
| 271409.00 | 5070125.00 | 1.15247 (96032005) | 271609.00 | 5070125.00 | .80911 (96032910) |
| 271809.00 | 5070125.00 | 1.00945 (96032014) | 272009.00 | 5070125.00 | 1.27719 (96090411) |
| 273209.00 | 5070125.00 | .78271 (96033012) | 273409.00 | 5070125.00 | .84429 (96062512) |
| 273609.00 | 5070125.00 | .93210 (96070509) | 273809.00 | 5070125.00 | 1.36769 (96072113) |
| 274009.00 | 5070125.00 | 1.33216 (96072113) | 274209.00 | 5070125.00 | 1.26884 (96062611) |
| 274409.00 | 5070125.00 | 1.41090 (96072112) | 274609.00 | 5070125.00 | 1.52076 (96072112) |
| 274809.00 | 5070125.00 | 1.50682 (96072112) | 275009.00 | 5070125.00 | 1.42379 (96072112) |
| 275209.00 | 5070125.00 | 1.31065 (96072112) | 275409.00 | 5070125.00 | 1.18877 (96072112) |
| 275609.00 | 5070125.00 | 1.06724 (96072112) | 275809.00 | 5070125.00 | .97142 (96061515) |
| 276009.00 | 5070125.00 | .99090 (96061515) | 276209.00 | 5070125.00 | .96921 (96061515) |
| 276409.00 | 5070125.00 | .91410 (96061515) | 276609.00 | 5070125.00 | .90305 (96052414) |
| 276809.00 | 5070125.00 | .87409 (96052414) | 277009.00 | 5070125.00 | .84208 (96040215) |
| 277209.00 | 5070125.00 | .82600 (96040215) | 269009.00 | 5070325.00 | 1.08112 (96011903) |
| 269209.00 | 5070325.00 | 1.01149 (96030618) | 269409.00 | 5070325.00 | 1.03825 (96030618) |
| 269609.00 | 5070325.00 | 1.03806 (96051611) | 269809.00 | 5070325.00 | 1.07336 (96051611) |
| 270009.00 | 5070325.00 | 1.04481 (96051611) | 270209.00 | 5070325.00 | 1.27646 (96110507) |
| 270409.00 | 5070325.00 | 1.42107 (96092202) | 270609.00 | 5070325.00 | 1.18802 (96053010) |
| 270809.00 | 5070325.00 | 1.13450 (96053010) | 271009.00 | 5070325.00 | .98121 (96061813) |
| 271209.00 | 5070325.00 | 1.05323 (96061813) | 271409.00 | 5070325.00 | .95457 (96061813) |
| 271609.00 | 5070325.00 | 1.10932 (96032005) | 271809.00 | 5070325.00 | .72723 (96090411) |
| 273409.00 | 5070325.00 | .66992 (96070509) | 273609.00 | 5070325.00 | 1.14915 (96072113) |
| 273809.00 | 5070325.00 | 1.13309 (96072113) | 274009.00 | 5070325.00 | 1.07425 (96072112) |
| 274209.00 | 5070325.00 | 1.29822 (96072112) | 274409.00 | 5070325.00 | 1.47813 (96072112) |
| 274609.00 | 5070325.00 | 1.49584 (96072112) | 274809.00 | 5070325.00 | 1.41108 (96072112) |
| 275009.00 | 5070325.00 | 1.28368 (96072112) | 275209.00 | 5070325.00 | 1.14369 (96072112) |
| 275409.00 | 5070325.00 | 1.00717 (96072112) | 275609.00 | 5070325.00 | 1.03072 (96061515) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5070325.00 | 1.00315 (96061515) | 276009.00 | 5070325.00 | .96793 (96052414) |
| 276209.00 | 5070325.00 | .95509 (96062312) | 276409.00 | 5070325.00 | .92952 (96062312) |
| 276609.00 | 5070325.00 | .88914 (96042414) | 276809.00 | 5070325.00 | .85021 (96040215) |
| 277009.00 | 5070325.00 | .85125 (96123011) | 277209.00 | 5070325.00 | .84915 (96123011) |
| 269009.00 | 5070525.00 | 1.06235 (96102718) | 269209.00 | 5070525.00 | 1.05624 (96102718) |
| 269409.00 | 5070525.00 | 1.00490 (96041515) | 269609.00 | 5070525.00 | 1.04638 (96041515) |
| 269809.00 | 5070525.00 | 1.05727 (96041515) | 270009.00 | 5070525.00 | 1.10064 (96051611) |
| 270209.00 | 5070525.00 | 1.21328 (96051611) | 270409.00 | 5070525.00 | 1.27345 (96051611) |
| 270609.00 | 5070525.00 | 1.17097 (96041911) | 270809.00 | 5070525.00 | 1.06534 (96041911) |
| 271009.00 | 5070525.00 | 1.09002 (96062813) | 271209.00 | 5070525.00 | .99447 (96062813) |
| 271409.00 | 5070525.00 | 1.08661 (96061813) | 271609.00 | 5070525.00 | 1.19193 (96032010) |
| 271809.00 | 5070525.00 | 1.11640 (96032005) | 273609.00 | 5070525.00 | 1.02091 (96072113) |
| 273809.00 | 5070525.00 | 1.09009 (96072112) | 274009.00 | 5070525.00 | 1.34934 (96072112) |
| 274209.00 | 5070525.00 | 1.42221 (96072112) | 274409.00 | 5070525.00 | 1.42390 (96072112) |
| 274609.00 | 5070525.00 | 1.34899 (96072112) | 274809.00 | 5070525.00 | 1.21476 (96072112) |
| 275009.00 | 5070525.00 | 1.06548 (96072112) | 275209.00 | 5070525.00 | 1.06327 (96061515) |
| 275409.00 | 5070525.00 | 1.01716 (96062312) | 275609.00 | 5070525.00 | 1.05700 (96062312) |
| 275809.00 | 5070525.00 | 1.04018 (96062312) | 276009.00 | 5070525.00 | .99584 (96042414) |
| 276209.00 | 5070525.00 | .94481 (96042414) | 276409.00 | 5070525.00 | .87640 (96042414) |
| 276609.00 | 5070525.00 | .86028 (96030911) | 276809.00 | 5070525.00 | .84040 (96030911) |
| 277009.00 | 5070525.00 | .81019 (96022609) | 277209.00 | 5070525.00 | .81580 (96022609) |
| 269009.00 | 5070725.00 | .95790 (96071304) | 269209.00 | 5070725.00 | .84665 (96021414) |
| 269409.00 | 5070725.00 | .90290 (96021414) | 269609.00 | 5070725.00 | .94708 (96021414) |
| 269809.00 | 5070725.00 | 1.01622 (96041515) | 270009.00 | 5070725.00 | 1.11117 (96041515) |
| 270209.00 | 5070725.00 | 1.20763 (96041515) | 270409.00 | 5070725.00 | 1.28915 (96041515) |
| 270609.00 | 5070725.00 | 1.27617 (96051611) | 270809.00 | 5070725.00 | 1.31465 (96051611) |
| 271009.00 | 5070725.00 | 1.16971 (96051611) | 271209.00 | 5070725.00 | 1.15379 (96062813) |
| 271409.00 | 5070725.00 | 1.12326 (96062813) | 271609.00 | 5070725.00 | .96499 (96061813) |
| 271809.00 | 5070725.00 | 1.28131 (96032010) | 273809.00 | 5070725.00 | 1.15372 (96072112) |
| 274009.00 | 5070725.00 | 1.42512 (96072112) | 274209.00 | 5070725.00 | 1.41714 (96072112) |
| 274409.00 | 5070725.00 | 1.28307 (96072112) | 274609.00 | 5070725.00 | 1.12563 (96072112) |
| 274809.00 | 5070725.00 | 1.06897 (96062312) | 275009.00 | 5070725.00 | 1.15231 (96062312) |
| 275209.00 | 5070725.00 | 1.14303 (96062312) | 275409.00 | 5070725.00 | 1.10406 (96042414) |
| 275609.00 | 5070725.00 | 1.03319 (96042414) | 275809.00 | 5070725.00 | .93852 (96042414) |
| 276009.00 | 5070725.00 | .90892 (96030911) | 276209.00 | 5070725.00 | .87971 (96030911) |
| 276409.00 | 5070725.00 | .87445 (96022609) | 276609.00 | 5070725.00 | .87453 (96022609) |
| 276809.00 | 5070725.00 | .86430 (96022609) | 277009.00 | 5070725.00 | .84651 (96022609) |
| 277209.00 | 5070725.00 | .82318 (96022609) | 269009.00 | 5070925.00 | .84112 (96101719) |
| 269209.00 | 5070925.00 | .86518 (96071304) | 269409.00 | 5070925.00 | .87674 (96071304) |
| 269609.00 | 5070925.00 | .86028 (96071304) | 269809.00 | 5070925.00 | .83309 (96071304) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 270009.00 | 5070925.00 | .84462 (96060912) | 270209.00 | 5070925.00 | .92054 (96060912) |
| 270409.00 | 5070925.00 | 1.05869 (96041515) | 270609.00 | 5070925.00 | 1.18929 (96041515) |
| 270809.00 | 5070925.00 | 1.27610 (96041515) | 271009.00 | 5070925.00 | 1.23526 (96041515) |
| 271209.00 | 5070925.00 | 1.20570 (96072913) | 271409.00 | 5070925.00 | 1.12895 (96060913) |
| 271609.00 | 5070925.00 | .97567 (96050412) | 271809.00 | 5070925.00 | .79968 (96062813) |
| 272009.00 | 5070925.00 | .53214 (96081511) | 274009.00 | 5070925.00 | 1.20104 (96072112) |
| 274209.00 | 5070925.00 | 1.18103 (96072112) | 274409.00 | 5070925.00 | 1.14029 (96052512) |
| 274609.00 | 5070925.00 | 1.14472 (96052512) | 274809.00 | 5070925.00 | 1.08981 (96042414) |
| 275009.00 | 5070925.00 | 1.01262 (96042414) | 275209.00 | 5070925.00 | .91325 (96052612) |
| 275409.00 | 5070925.00 | .91571 (96022609) | 275609.00 | 5070925.00 | .93743 (96022609) |
| 275809.00 | 5070925.00 | .94516 (96062311) | 276009.00 | 5070925.00 | .94054 (96062311) |
| 276209.00 | 5070925.00 | .92190 (96062311) | 276409.00 | 5070925.00 | .89477 (96062311) |
| 276609.00 | 5070925.00 | .86074 (96062311) | 276809.00 | 5070925.00 | .82266 (96062311) |
| 277009.00 | 5070925.00 | .82824 (96030403) | 277209.00 | 5070925.00 | .83024 (96030403) |
| 269009.00 | 5071125.00 | 1.28882 (96011904) | 269209.00 | 5071125.00 | 1.11663 (96101719) |
| 269409.00 | 5071125.00 | 1.07225 (96101719) | 269609.00 | 5071125.00 | 1.01810 (96101719) |
| 269809.00 | 5071125.00 | .95318 (96101719) | 270009.00 | 5071125.00 | .89203 (96081513) |
| 270209.00 | 5071125.00 | .95154 (96081513) | 270409.00 | 5071125.00 | 1.01657 (96081513) |
| 270609.00 | 5071125.00 | 1.06406 (96081513) | 270809.00 | 5071125.00 | 1.14009 (96060912) |
| 271009.00 | 5071125.00 | 1.21062 (96060912) | 271209.00 | 5071125.00 | 1.19969 (96060912) |
| 271409.00 | 5071125.00 | 1.13182 (96060912) | 271609.00 | 5071125.00 | 1.12505 (96072912) |
| 271809.00 | 5071125.00 | 1.23665 (96072912) | 272009.00 | 5071125.00 | .81784 (96072912) |
| 272209.00 | 5071125.00 | .55233 (96060215) | 274209.00 | 5071125.00 | 1.23329 (96052612) |
| 274409.00 | 5071125.00 | 1.19216 (96052612) | 274609.00 | 5071125.00 | 1.09101 (96052612) |
| 274809.00 | 5071125.00 | .97088 (96052612) | 275009.00 | 5071125.00 | .92433 (96061716) |
| 275209.00 | 5071125.00 | .92114 (96062311) | 275409.00 | 5071125.00 | .92967 (96053016) |
| 275609.00 | 5071125.00 | .94806 (96053016) | 275809.00 | 5071125.00 | .95168 (96053016) |
| 276009.00 | 5071125.00 | .94429 (96053016) | 276209.00 | 5071125.00 | .92956 (96053016) |
| 276409.00 | 5071125.00 | .91018 (96053016) | 276609.00 | 5071125.00 | .88676 (96053016) |
| 276809.00 | 5071125.00 | .87576 (96012004) | 277009.00 | 5071125.00 | .86538 (96012004) |
| 277209.00 | 5071125.00 | .84828 (96012004) | 269009.00 | 5071325.00 | 1.52906 (96011224) |
| 269209.00 | 5071325.00 | .97888 (96041510) | 269409.00 | 5071325.00 | .99744 (96041510) |
| 269609.00 | 5071325.00 | 1.00922 (96041510) | 269809.00 | 5071325.00 | 1.01296 (96041510) |
| 270009.00 | 5071325.00 | 1.00769 (96041510) | 270209.00 | 5071325.00 | .98923 (96041510) |
| 270409.00 | 5071325.00 | .97874 (96041510) | 270609.00 | 5071325.00 | 1.00932 (96081513) |
| 270809.00 | 5071325.00 | 1.10855 (96012024) | 271009.00 | 5071325.00 | 1.08896 (96081513) |
| 271209.00 | 5071325.00 | 1.05296 (96081513) | 271409.00 | 5071325.00 | .93979 (96081513) |
| 271609.00 | 5071325.00 | 1.07985 (96072912) | 271809.00 | 5071325.00 | 1.24401 (96072912) |
| 272009.00 | 5071325.00 | .81690 (96072912) | 272209.00 | 5071325.00 | .53777 (96060311) |
| 272409.00 | 5071325.00 | .55456 (96030212) | 274209.00 | 5071325.00 | 1.35857 (96061713) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274409.00 | 5071325.00 | 1.30938 (96061713) | 274609.00 | 5071325.00 | 1.21486 (96061713) |
| 274809.00 | 5071325.00 | 1.10657 (96061713) | 275009.00 | 5071325.00 | 1.03761 (96050210) |
| 275209.00 | 5071325.00 | 1.05883 (96050210) | 275409.00 | 5071325.00 | 1.06265 (96050210) |
| 275609.00 | 5071325.00 | 1.04407 (96050210) | 275809.00 | 5071325.00 | 1.01695 (96050210) |
| 276009.00 | 5071325.00 | .98453 (96050210) | 276209.00 | 5071325.00 | .95071 (96050210) |
| 276409.00 | 5071325.00 | .91561 (96050210) | 276609.00 | 5071325.00 | .88471 (96032702) |
| 276809.00 | 5071325.00 | .89308 (96122021) | 277009.00 | 5071325.00 | .88970 (96122021) |
| 277209.00 | 5071325.00 | .88249 (96122021) | 269009.00 | 5071525.00 | 1.67440 (96060323) |
| 269209.00 | 5071525.00 | 1.08011 (96060323) | 269409.00 | 5071525.00 | 1.01367 (96060323) |
| 269609.00 | 5071525.00 | .94962 (96061814) | 269809.00 | 5071525.00 | .93528 (96061814) |
| 270009.00 | 5071525.00 | .91487 (96081515) | 270209.00 | 5071525.00 | .88525 (96081515) |
| 270409.00 | 5071525.00 | .84125 (96081515) | 270609.00 | 5071525.00 | .83260 (96081515) |
| 270809.00 | 5071525.00 | .87637 (96042923) | 271009.00 | 5071525.00 | .83458 (96042923) |
| 271209.00 | 5071525.00 | .75743 (96091220) | 271409.00 | 5071525.00 | .83093 (96060313) |
| 271609.00 | 5071525.00 | 1.12962 (96060313) | 271809.00 | 5071525.00 | 1.47646 (96060313) |
| 272009.00 | 5071525.00 | 1.36998 (96060313) | 272209.00 | 5071525.00 | .61739 (96030213) |
| 272409.00 | 5071525.00 | .38971 (96071412) | 272609.00 | 5071525.00 | .55867 (96051813) |
| 274009.00 | 5071525.00 | 1.05224 (96070512) | 274209.00 | 5071525.00 | 1.03387 (96052313) |
| 274409.00 | 5071525.00 | 1.12586 (96052412) | 274609.00 | 5071525.00 | 1.21149 (96052412) |
| 274809.00 | 5071525.00 | 1.25029 (96052412) | 275009.00 | 5071525.00 | 1.25358 (96052412) |
| 275209.00 | 5071525.00 | 1.23321 (96052412) | 275409.00 | 5071525.00 | 1.19686 (96052412) |
| 275609.00 | 5071525.00 | 1.14895 (96052412) | 275809.00 | 5071525.00 | 1.09003 (96052412) |
| 276009.00 | 5071525.00 | 1.03169 (96052412) | 276209.00 | 5071525.00 | .97649 (96052412) |
| 276409.00 | 5071525.00 | .92395 (96052412) | 276609.00 | 5071525.00 | .92839 (96020219) |
| 276809.00 | 5071525.00 | .93391 (96020219) | 277009.00 | 5071525.00 | .92801 (96020219) |
| 277209.00 | 5071525.00 | .91549 (96020219) | 269009.00 | 5071725.00 | .94403 (96042923) |
| 269209.00 | 5071725.00 | .93271 (96081515) | 269409.00 | 5071725.00 | .91901 (96081515) |
| 269609.00 | 5071725.00 | .89654 (96081515) | 269809.00 | 5071725.00 | .86386 (96081515) |
| 270009.00 | 5071725.00 | .82060 (96081511) | 270209.00 | 5071725.00 | .84692 (96081511) |
| 270409.00 | 5071725.00 | .86343 (96081511) | 270609.00 | 5071725.00 | .87092 (96081511) |
| 270809.00 | 5071725.00 | .91431 (96030218) | 271009.00 | 5071725.00 | .89290 (96081511) |
| 271209.00 | 5071725.00 | .84814 (96062812) | 271409.00 | 5071725.00 | 1.03092 (96062812) |
| 271609.00 | 5071725.00 | 1.12089 (96062812) | 271809.00 | 5071725.00 | 1.17973 (96060313) |
| 272009.00 | 5071725.00 | 1.08248 (96071413) | 272209.00 | 5071725.00 | .43573 (96062811) |
| 272409.00 | 5071725.00 | .62178 (96051813) | 272609.00 | 5071725.00 | .50253 (96060316) |
| 272809.00 | 5071725.00 | .58758 (96081210) | 273009.00 | 5071725.00 | .64725 (96081210) |
| 273809.00 | 5071725.00 | 1.23829 (96060113) | 274009.00 | 5071725.00 | 1.05325 (96052311) |
| 274209.00 | 5071725.00 | .94145 (96052311) | 274409.00 | 5071725.00 | .96658 (96022612) |
| 274609.00 | 5071725.00 | 1.01115 (96022612) | 274809.00 | 5071725.00 | 1.01619 (96071711) |
| 275009.00 | 5071725.00 | 1.03322 (96042415) | 275209.00 | 5071725.00 | 1.02992 (96042415) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275409.00 | 5071725.00 | 1.0090 (96042415) | 275609.00 | 5071725.00 | .99153 (96083114) |
| 275809.00 | 5071725.00 | .97528 (96083114) | 276009.00 | 5071725.00 | .95865 (96050616) |
| 276209.00 | 5071725.00 | .94174 (96050616) | 276409.00 | 5071725.00 | .92206 (96032719) |
| 276609.00 | 5071725.00 | .93209 (96032719) | 276809.00 | 5071725.00 | .92965 (96032719) |
| 277009.00 | 5071725.00 | .91236 (96032719) | 277209.00 | 5071725.00 | .88799 (96032719) |
| 269009.00 | 5071925.00 | 1.41490 (96030218) | 269209.00 | 5071925.00 | 1.38628 (96030218) |
| 269409.00 | 5071925.00 | 1.32145 (96030218) | 269609.00 | 5071925.00 | 1.20408 (96030218) |
| 269809.00 | 5071925.00 | 1.05399 (96081511) | 270009.00 | 5071925.00 | 1.07150 (96081511) |
| 270209.00 | 5071925.00 | 1.06620 (96081511) | 270409.00 | 5071925.00 | 1.02565 (96081511) |
| 270609.00 | 5071925.00 | .93928 (96081511) | 270809.00 | 5071925.00 | .82133 (96081511) |
| 271009.00 | 5071925.00 | .92782 (96060215) | 271209.00 | 5071925.00 | 1.06074 (96060215) |
| 271409.00 | 5071925.00 | 1.09373 (96060215) | 271609.00 | 5071925.00 | 1.13305 (96072911) |
| 271809.00 | 5071925.00 | 1.37603 (96071413) | 272009.00 | 5071925.00 | 1.40388 (96062811) |
| 272209.00 | 5071925.00 | .70793 (96062811) | 272409.00 | 5071925.00 | .71279 (96060312) |
| 272609.00 | 5071925.00 | .47884 (96081210) | 272809.00 | 5071925.00 | .60507 (96081210) |
| 273009.00 | 5071925.00 | .60737 (96081210) | 273609.00 | 5071925.00 | 1.42835 (96072213) |
| 273809.00 | 5071925.00 | 1.17432 (96061711) | 274009.00 | 5071925.00 | 1.15931 (96031613) |
| 274209.00 | 5071925.00 | 1.14318 (96031613) | 274409.00 | 5071925.00 | 1.13892 (96071713) |
| 274609.00 | 5071925.00 | 1.05922 (96071713) | 274809.00 | 5071925.00 | 1.10728 (96022913) |
| 275009.00 | 5071925.00 | 1.07564 (96022913) | 275209.00 | 5071925.00 | 1.01850 (96012714) |
| 275409.00 | 5071925.00 | 1.05703 (96071711) | 275609.00 | 5071925.00 | 1.06746 (96071711) |
| 275809.00 | 5071925.00 | 1.04861 (96071711) | 276009.00 | 5071925.00 | 1.00956 (96071711) |
| 276209.00 | 5071925.00 | .96817 (96042415) | 276409.00 | 5071925.00 | .92486 (96042415) |
| 276609.00 | 5071925.00 | .89273 (96021818) | 276809.00 | 5071925.00 | .93446 (96021818) |
| 277009.00 | 5071925.00 | .94666 (96021818) | 277209.00 | 5071925.00 | .93390 (96020218) |
| 269009.00 | 5072125.00 | 1.69710 (96111018) | 269209.00 | 5072125.00 | 1.54430 (96111018) |
| 269409.00 | 5072125.00 | 1.08395 (96081511) | 269609.00 | 5072125.00 | 1.06608 (96081511) |
| 269809.00 | 5072125.00 | 1.01338 (96081511) | 270009.00 | 5072125.00 | .94405 (96081511) |
| 270209.00 | 5072125.00 | .83456 (96081511) | 270409.00 | 5072125.00 | .79435 (96060215) |
| 270609.00 | 5072125.00 | .94223 (96060215) | 270809.00 | 5072125.00 | 1.08420 (96060215) |
| 271009.00 | 5072125.00 | 1.19441 (96060215) | 271209.00 | 5072125.00 | 1.21418 (96060215) |
| 271409.00 | 5072125.00 | 1.19259 (96060311) | 271609.00 | 5072125.00 | 1.14936 (96072911) |
| 271809.00 | 5072125.00 | 1.25465 (96071411) | 272009.00 | 5072125.00 | 1.27440 (96071411) |
| 272209.00 | 5072125.00 | 1.44261 (96060312) | 272409.00 | 5072125.00 | 1.53929 (96060312) |
| 272609.00 | 5072125.00 | .76723 (96061112) | 272809.00 | 5072125.00 | .96518 (96060212) |
| 273009.00 | 5072125.00 | 1.03756 (96060212) | 273209.00 | 5072125.00 | 1.43731 (96072211) |
| 273409.00 | 5072125.00 | 1.47224 (96051712) | 273609.00 | 5072125.00 | 1.46961 (96070211) |
| 273809.00 | 5072125.00 | 1.41773 (96070211) | 274009.00 | 5072125.00 | 1.40059 (96031613) |
| 274209.00 | 5072125.00 | 1.37308 (96031613) | 274409.00 | 5072125.00 | 1.24168 (96031613) |
| 274609.00 | 5072125.00 | 1.10266 (96031613) | 274809.00 | 5072125.00 | 1.05065 (96071713) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5072125.00 | .98218 (96071713) | 275209.00 | 5072125.00 | 1.07988 (96022913) |
| 275409.00 | 5072125.00 | 1.10496 (96022913) | 275609.00 | 5072125.00 | 1.07302 (96022913) |
| 275809.00 | 5072125.00 | 1.06651 (96012714) | 276009.00 | 5072125.00 | 1.06914 (96012714) |
| 276209.00 | 5072125.00 | 1.02844 (96020217) | 276409.00 | 5072125.00 | 1.05566 (96010517) |
| 276609.00 | 5072125.00 | 1.06079 (96010517) | 276809.00 | 5072125.00 | 1.01528 (96010517) |
| 277009.00 | 5072125.00 | .92956 (96010517) | 277209.00 | 5072125.00 | .94100 (96031504) |
| 269009.00 | 5072325.00 | 1.62761 (96011605) | 269209.00 | 5072325.00 | 1.49084 (96011605) |
| 269409.00 | 5072325.00 | 1.07465 (96011605) | 269609.00 | 5072325.00 | .96664 (96091220) |
| 269809.00 | 5072325.00 | .81321 (96091220) | 270009.00 | 5072325.00 | .81051 (96071315) |
| 270209.00 | 5072325.00 | .88729 (96060215) | 270409.00 | 5072325.00 | 1.01292 (96060215) |
| 270609.00 | 5072325.00 | 1.15524 (96051812) | 270809.00 | 5072325.00 | 1.23885 (96051812) |
| 271009.00 | 5072325.00 | 1.21886 (96060311) | 271209.00 | 5072325.00 | 1.19136 (96060311) |
| 271409.00 | 5072325.00 | 1.22494 (96071412) | 271609.00 | 5072325.00 | 1.37879 (96071412) |
| 271809.00 | 5072325.00 | 1.33453 (96071412) | 272009.00 | 5072325.00 | 1.12639 (96071411) |
| 272209.00 | 5072325.00 | 1.42381 (96060312) | 272409.00 | 5072325.00 | 1.42609 (96061112) |
| 272609.00 | 5072325.00 | 1.20007 (96061112) | 272809.00 | 5072325.00 | 1.33275 (96060212) |
| 273009.00 | 5072325.00 | 1.42505 (96060212) | 273209.00 | 5072325.00 | 1.32552 (96072413) |
| 273409.00 | 5072325.00 | 1.23679 (96080512) | 273609.00 | 5072325.00 | 1.18765 (96061211) |
| 273809.00 | 5072325.00 | 1.37713 (96070211) | 274009.00 | 5072325.00 | 1.37089 (96031613) |
| 274209.00 | 5072325.00 | 1.40509 (96031613) | 274409.00 | 5072325.00 | 1.34396 (96031613) |
| 274609.00 | 5072325.00 | 1.31392 (96042704) | 274809.00 | 5072325.00 | 1.27020 (96042704) |
| 275009.00 | 5072325.00 | 1.08123 (96061413) | 275209.00 | 5072325.00 | 1.01186 (96061413) |
| 275409.00 | 5072325.00 | .95166 (96101614) | 275609.00 | 5072325.00 | .98103 (96101614) |
| 275809.00 | 5072325.00 | .96949 (96022913) | 276009.00 | 5072325.00 | .98276 (96022913) |
| 276209.00 | 5072325.00 | 1.04848 (96012007) | 276409.00 | 5072325.00 | 1.04149 (96012007) |
| 276609.00 | 5072325.00 | 1.08548 (96010520) | 276809.00 | 5072325.00 | 1.10574 (96010520) |
| 277009.00 | 5072325.00 | 1.05288 (96020217) | 277209.00 | 5072325.00 | 1.04533 (96020217) |
| 269009.00 | 5072525.00 | 1.06418 (96110723) | 269209.00 | 5072525.00 | 1.02493 (96091220) |
| 269409.00 | 5072525.00 | .97186 (96091220) | 269609.00 | 5072525.00 | .90745 (96110723) |
| 269809.00 | 5072525.00 | 1.14550 (96110723) | 270009.00 | 5072525.00 | 1.37263 (96110723) |
| 270209.00 | 5072525.00 | 1.22298 (96051812) | 270409.00 | 5072525.00 | 1.31950 (96051812) |
| 270609.00 | 5072525.00 | 1.29016 (96051812) | 270809.00 | 5072525.00 | 1.14654 (96060311) |
| 271009.00 | 5072525.00 | 1.28397 (96030212) | 271209.00 | 5072525.00 | 1.28828 (96030213) |
| 271409.00 | 5072525.00 | 1.37820 (96071412) | 271609.00 | 5072525.00 | 1.46251 (96071412) |
| 271809.00 | 5072525.00 | 1.36316 (96071412) | 272009.00 | 5072525.00 | 1.23808 (96071211) |
| 272209.00 | 5072525.00 | 1.31642 (96071211) | 272409.00 | 5072525.00 | 1.27442 (96061112) |
| 272609.00 | 5072525.00 | 1.20789 (96061612) | 272809.00 | 5072525.00 | 1.12117 (96051713) |
| 273009.00 | 5072525.00 | 1.19435 (96051713) | 273209.00 | 5072525.00 | 1.32539 (96080712) |
| 273409.00 | 5072525.00 | 1.42923 (96080712) | 273609.00 | 5072525.00 | 1.34013 (96061211) |
| 273809.00 | 5072525.00 | 1.15492 (96061512) | 274009.00 | 5072525.00 | 1.19976 (96070211) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5072525.00 | 1.25729 (96031613) | 274409.00 | 5072525.00 | 1.29401 (96031613) |
| 274609.00 | 5072525.00 | 1.27198 (96031613) | 274809.00 | 5072525.00 | 1.21326 (96031613) |
| 275009.00 | 5072525.00 | 1.35828 (96042704) | 275209.00 | 5072525.00 | 1.31453 (96042704) |
| 275409.00 | 5072525.00 | 1.07624 (96061413) | 275609.00 | 5072525.00 | 1.02537 (96061413) |
| 275809.00 | 5072525.00 | .96530 (96030402) | 276009.00 | 5072525.00 | .99995 (96013018) |
| 276209.00 | 5072525.00 | 1.09019 (96010521) | 276409.00 | 5072525.00 | 1.10839 (96010819) |
| 276609.00 | 5072525.00 | 1.10579 (96010819) | 276809.00 | 5072525.00 | 1.08992 (96012007) |
| 277009.00 | 5072525.00 | 1.10104 (96012007) | 277209.00 | 5072525.00 | 1.04546 (96012007) |
| 269009.00 | 5072725.00 | 1.17766 (96110723) | 269209.00 | 5072725.00 | 1.27319 (96110723) |
| 269409.00 | 5072725.00 | 1.55679 (96110723) | 269609.00 | 5072725.00 | 1.74333 (96110723) |
| 269809.00 | 5072725.00 | 1.87608 (96091220) | 270009.00 | 5072725.00 | 1.52226 (96091220) |
| 270209.00 | 5072725.00 | 1.34692 (96051812) | 270409.00 | 5072725.00 | 1.18576 (96051812) |
| 270609.00 | 5072725.00 | 1.25937 (96030212) | 270809.00 | 5072725.00 | 1.36826 (96030212) |
| 271009.00 | 5072725.00 | 1.31027 (96030213) | 271209.00 | 5072725.00 | 1.29380 (96071412) |
| 271409.00 | 5072725.00 | 1.38295 (96071412) | 271609.00 | 5072725.00 | 1.41162 (96051813) |
| 271809.00 | 5072725.00 | 1.19495 (96071412) | 272009.00 | 5072725.00 | 1.25618 (96071211) |
| 272209.00 | 5072725.00 | 1.19168 (96071211) | 272409.00 | 5072725.00 | 1.19706 (96071212) |
| 272609.00 | 5072725.00 | 1.25892 (96060211) | 272809.00 | 5072725.00 | 1.13344 (96060211) |
| 273009.00 | 5072725.00 | 1.09090 (96051711) | 273209.00 | 5072725.00 | 1.32933 (96091111) |
| 273409.00 | 5072725.00 | 1.43488 (96080712) | 273609.00 | 5072725.00 | 1.35394 (96061111) |
| 273809.00 | 5072725.00 | 1.25467 (96061111) | 274009.00 | 5072725.00 | 1.07286 (96081412) |
| 274209.00 | 5072725.00 | 1.18482 (96052111) | 274409.00 | 5072725.00 | 1.12220 (96031613) |
| 274609.00 | 5072725.00 | 1.17976 (96031613) | 274809.00 | 5072725.00 | 1.18819 (96031613) |
| 275009.00 | 5072725.00 | 1.16130 (96031613) | 275209.00 | 5072725.00 | 1.13982 (96082514) |
| 275409.00 | 5072725.00 | 1.32619 (96042704) | 275609.00 | 5072725.00 | 1.28804 (96042704) |
| 275809.00 | 5072725.00 | 1.03451 (96042704) | 276009.00 | 5072725.00 | 1.03531 (96010519) |
| 276209.00 | 5072725.00 | 1.05585 (96022919) | 276409.00 | 5072725.00 | 1.11200 (96030402) |
| 276609.00 | 5072725.00 | 1.13399 (96013018) | 276809.00 | 5072725.00 | 1.18977 (96010521) |
| 277009.00 | 5072725.00 | 1.14360 (96010521) | 277209.00 | 5072725.00 | 1.12770 (96010819) |
| 269009.00 | 5072925.00 | 1.81201 (96110723) | 269209.00 | 5072925.00 | 1.88786 (96091220) |
| 269409.00 | 5072925.00 | 1.80583 (96091220) | 269609.00 | 5072925.00 | 1.61398 (96091220) |
| 269809.00 | 5072925.00 | 1.28173 (96051812) | 270009.00 | 5072925.00 | 1.24317 (96051812) |
| 270209.00 | 5072925.00 | 1.28827 (96081519) | 270409.00 | 5072925.00 | 1.37391 (96081519) |
| 270609.00 | 5072925.00 | 1.38720 (96030213) | 270809.00 | 5072925.00 | 1.26021 (96030213) |
| 271009.00 | 5072925.00 | 1.24943 (96042919) | 271209.00 | 5072925.00 | 1.28576 (96071412) |
| 271409.00 | 5072925.00 | 1.48350 (96051813) | 271609.00 | 5072925.00 | 1.21725 (96060316) |
| 271809.00 | 5072925.00 | 1.11976 (96071211) | 272009.00 | 5072925.00 | 1.21585 (96060216) |
| 272209.00 | 5072925.00 | 1.25956 (96071212) | 272409.00 | 5072925.00 | 1.31073 (96071212) |
| 272609.00 | 5072925.00 | 1.40465 (96060211) | 272809.00 | 5072925.00 | 1.26077 (96060211) |
| 273009.00 | 5072925.00 | 1.08520 (96091111) | 273209.00 | 5072925.00 | 1.35781 (96091111) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 273409.00 | 5072925.00 | 1.41534 (96091111) | 273609.00 | 5072925.00 | 1.30366 (96061111) |
| 273809.00 | 5072925.00 | 1.28756 (96061111) | 274009.00 | 5072925.00 | 1.20993 (96100613) |
| 274209.00 | 5072925.00 | 1.05388 (96052111) | 274409.00 | 5072925.00 | 1.19624 (96052111) |
| 274609.00 | 5072925.00 | 1.09774 (96052114) | 274809.00 | 5072925.00 | 1.14291 (96052114) |
| 275009.00 | 5072925.00 | 1.10180 (96031613) | 275209.00 | 5072925.00 | 1.09868 (96031613) |
| 275409.00 | 5072925.00 | 1.07267 (96031613) | 275609.00 | 5072925.00 | 1.05917 (96082514) |
| 275809.00 | 5072925.00 | 1.25945 (96042704) | 276009.00 | 5072925.00 | 1.23075 (96042704) |
| 276209.00 | 5072925.00 | 1.11816 (96010518) | 276409.00 | 5072925.00 | 1.14932 (96010519) |
| 276609.00 | 5072925.00 | 1.09135 (96022919) | 276809.00 | 5072925.00 | 1.14964 (96022919) |
| 277009.00 | 5072925.00 | 1.17163 (96030402) | 277209.00 | 5072925.00 | 1.15429 (96012817) |
| 269009.00 | 5073125.00 | 2.28494 (96091220) | 269209.00 | 5073125.00 | 1.89573 (96091220) |
| 269409.00 | 5073125.00 | 1.14528 (96051812) | 269609.00 | 5073125.00 | 1.14026 (96051812) |
| 269809.00 | 5073125.00 | 1.28187 (96081519) | 270009.00 | 5073125.00 | 1.59113 (96081519) |
| 270209.00 | 5073125.00 | 1.60889 (96081519) | 270409.00 | 5073125.00 | 1.54389 (96091222) |
| 270609.00 | 5073125.00 | 1.28746 (96071821) | 270809.00 | 5073125.00 | 1.36260 (96042919) |
| 271009.00 | 5073125.00 | 1.37425 (96040920) | 271209.00 | 5073125.00 | 1.50090 (96051813) |
| 271409.00 | 5073125.00 | 1.25664 (96051813) | 271609.00 | 5073125.00 | 1.32616 (96060322) |
| 271809.00 | 5073125.00 | 1.08561 (96071211) | 272009.00 | 5073125.00 | 1.27172 (96060216) |
| 272209.00 | 5073125.00 | 1.27767 (96071212) | 272409.00 | 5073125.00 | 1.32325 (96060211) |
| 272609.00 | 5073125.00 | 1.38872 (96060211) | 272809.00 | 5073125.00 | 1.24108 (96060211) |
| 273009.00 | 5073125.00 | 1.02575 (96052911) | 273209.00 | 5073125.00 | 1.25856 (96091111) |
| 273409.00 | 5073125.00 | 1.36846 (96091111) | 273609.00 | 5073125.00 | 1.30156 (96091111) |
| 273809.00 | 5073125.00 | 1.24743 (96061111) | 274009.00 | 5073125.00 | 1.18963 (96061111) |
| 274209.00 | 5073125.00 | 1.16788 (96100613) | 274409.00 | 5073125.00 | 1.16031 (96120310) |
| 274609.00 | 5073125.00 | 1.18206 (96052111) | 274809.00 | 5073125.00 | 1.09294 (96052113) |
| 275009.00 | 5073125.00 | 1.13005 (96052114) | 275209.00 | 5073125.00 | 1.05836 (96052112) |
| 275409.00 | 5073125.00 | 1.04306 (96030312) | 275609.00 | 5073125.00 | 1.02379 (96031613) |
| 275809.00 | 5073125.00 | 1.00248 (96010522) | 276009.00 | 5073125.00 | 1.05805 (96020418) |
| 276209.00 | 5073125.00 | 1.18077 (96042704) | 276409.00 | 5073125.00 | 1.15819 (96042704) |
| 276609.00 | 5073125.00 | 1.16022 (96010518) | 276809.00 | 5073125.00 | 1.18266 (96010519) |
| 277009.00 | 5073125.00 | 1.14265 (96010519) | 277209.00 | 5073125.00 | 1.18575 (96022919) |
| 269009.00 | 5073325.00 | 1.37007 (96091220) | 269209.00 | 5073325.00 | 1.28389 (96081519) |
| 269409.00 | 5073325.00 | 1.13656 (96081519) | 269609.00 | 5073325.00 | 1.53689 (96081519) |
| 269809.00 | 5073325.00 | 1.89784 (96081519) | 270009.00 | 5073325.00 | 1.89283 (96091221) |
| 270209.00 | 5073325.00 | 1.69847 (96091222) | 270409.00 | 5073325.00 | 1.41509 (96071821) |
| 270609.00 | 5073325.00 | 1.47526 (96042919) | 270809.00 | 5073325.00 | 1.46181 (96040920) |
| 271009.00 | 5073325.00 | 1.47080 (96051813) | 271209.00 | 5073325.00 | 1.32629 (96051813) |
| 271409.00 | 5073325.00 | 1.36994 (96091223) | 271609.00 | 5073325.00 | 1.22784 (96032424) |
| 271809.00 | 5073325.00 | 1.17636 (96060216) | 272009.00 | 5073325.00 | 1.20067 (96060216) |
| 272209.00 | 5073325.00 | 1.24277 (96071212) | 272409.00 | 5073325.00 | 1.29160 (96060211) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 272609.00 | 5073325.00 | 1.32329 | (96060211) | 272809.00 | 5073325.00 | 1.17386 | (96060211) |
| 273009.00 | 5073325.00 | 1.02045 | (96052911) | 273209.00 | 5073325.00 | 1.13612 | (96091111) |
| 273409.00 | 5073325.00 | 1.28924 | (96091111) | 273609.00 | 5073325.00 | 1.28819 | (96091111) |
| 273809.00 | 5073325.00 | 1.16268 | (96091111) | 274009.00 | 5073325.00 | 1.17725 | (96061111) |
| 274209.00 | 5073325.00 | 1.10048 | (96061111) | 274409.00 | 5073325.00 | 1.32971 | (96120310) |
| 274609.00 | 5073325.00 | 1.26672 | (96120310) | 274809.00 | 5073325.00 | 1.13796 | (96052111) |
| 275009.00 | 5073325.00 | 1.07605 | (96052113) | 275209.00 | 5073325.00 | 1.07498 | (96052114) |
| 275409.00 | 5073325.00 | 1.00868 | (96052108) | 275609.00 | 5073325.00 | 1.01375 | (96030312) |
| 275809.00 | 5073325.00 | .99227 | (96010523) | 276009.00 | 5073325.00 | 1.01095 | (96010418) |
| 276209.00 | 5073325.00 | 1.08644 | (96030906) | 276409.00 | 5073325.00 | 1.12730 | (96020418) |
| 276609.00 | 5073325.00 | 1.14655 | (96011517) | 276809.00 | 5073325.00 | 1.15138 | (96010618) |
| 277009.00 | 5073325.00 | 1.17212 | (96010618) | 277209.00 | 5073325.00 | 1.18577 | (96010519) |
| 269009.00 | 5073525.00 | 1.41795 | (96081519) | 269209.00 | 5073525.00 | 1.40478 | (96081519) |
| 269409.00 | 5073525.00 | 1.84099 | (96081519) | 269609.00 | 5073525.00 | 2.31456 | (96081519) |
| 269809.00 | 5073525.00 | 2.32251 | (96091221) | 270009.00 | 5073525.00 | 2.00213 | (96091222) |
| 270209.00 | 5073525.00 | 1.54605 | (96042919) | 270409.00 | 5073525.00 | 1.54125 | (96042919) |
| 270609.00 | 5073525.00 | 1.54057 | (96040920) | 270809.00 | 5073525.00 | 1.40542 | (96051813) |
| 271009.00 | 5073525.00 | 1.34113 | (96051813) | 271209.00 | 5073525.00 | 1.40061 | (96091223) |
| 271409.00 | 5073525.00 | 1.39930 | (96060322) | 271609.00 | 5073525.00 | 1.26223 | (96111921) |
| 271809.00 | 5073525.00 | 1.16889 | (96060216) | 272009.00 | 5073525.00 | 1.17202 | (96061313) |
| 272209.00 | 5073525.00 | 1.18958 | (96071212) | 272409.00 | 5073525.00 | 1.25013 | (96060211) |
| 272609.00 | 5073525.00 | 1.25432 | (96060211) | 272809.00 | 5073525.00 | 1.10516 | (96060211) |
| 273009.00 | 5073525.00 | .97833 | (96052911) | 273209.00 | 5073525.00 | 1.07401 | (96051714) |
| 273409.00 | 5073525.00 | 1.19833 | (96091111) | 273609.00 | 5073525.00 | 1.24947 | (96091111) |
| 273809.00 | 5073525.00 | 1.17884 | (96091111) | 274009.00 | 5073525.00 | 1.12358 | (96061111) |
| 274209.00 | 5073525.00 | 1.11417 | (96050713) | 274409.00 | 5073525.00 | 1.15801 | (96120310) |
| 274609.00 | 5073525.00 | 1.45427 | (96120310) | 274809.00 | 5073525.00 | 1.33189 | (96120310) |
| 275009.00 | 5073525.00 | 1.08181 | (96052111) | 275209.00 | 5073525.00 | 1.03102 | (96052113) |
| 275409.00 | 5073525.00 | 1.01010 | (96082910) | 275609.00 | 5073525.00 | 1.00456 | (96082910) |
| 275809.00 | 5073525.00 | .95455 | (96082910) | 276009.00 | 5073525.00 | .99526 | (96020417) |
| 276209.00 | 5073525.00 | 1.10053 | (96010523) | 276409.00 | 5073525.00 | 1.13396 | (96010522) |
| 276609.00 | 5073525.00 | 1.13970 | (96030906) | 276809.00 | 5073525.00 | 1.16242 | (96020418) |
| 277009.00 | 5073525.00 | 1.17528 | (96011517) | 277209.00 | 5073525.00 | 1.17394 | (96010618) |
| 272243.00 | 5071013.00 | .45974 | (96060215) | 273313.00 | 5072034.00 | 1.41785 | (96051712) |
| 273064.00 | 5071725.00 | .62840 | (96081210) | 273101.00 | 5071681.00 | .60252 | (96081210) |
| 273050.00 | 5071632.00 | .61282 | (96081210) | 273042.00 | 5071553.00 | .56282 | (96081210) |
| 272961.00 | 5071641.00 | .62760 | (96081210) | 272843.00 | 5071595.00 | .55071 | (96081210) |
| 272243.00 | 5071036.00 | .48554 | (96060215) | 272262.00 | 5071014.00 | .46914 | (96060215) |
| 272241.00 | 5070993.00 | .43334 | (96060215) | 272222.00 | 5071015.00 | .45263 | (96060215) |
| 271894.00 | 5070712.00 | .96443 | (96032010) | 271974.00 | 5070627.00 | 1.06083 | (96032005) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 271836.00 | 5070497.00 | 1.26440 (96032005) | 272640.00 | 5069717.00 | 1.00996 (96032006) |
| 274158.00 | 5071144.00 | 1.16799 (96052612) | 273313.00 | 5072034.00 | 1.41773 (96051712) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 269009.00 | 5068125.00 | .32490 (96032024) | 269209.00 | 5068125.00 | .36949 (96032024) |
| 269409.00 | 5068125.00 | .39712 (96032024) | 269609.00 | 5068125.00 | .41490 (96032024) |
| 269809.00 | 5068125.00 | .44531 (96032024) | 270009.00 | 5068125.00 | .49230 (96032024) |
| 270209.00 | 5068125.00 | .52548 (96032024) | 270409.00 | 5068125.00 | .48994 (96032024) |
| 270609.00 | 5068125.00 | .38719 (96032024) | 270809.00 | 5068125.00 | .28272 (96032024) |
| 271009.00 | 5068125.00 | .23200 (96032024) | 271209.00 | 5068125.00 | .24852c (96092324) |
| 271409.00 | 5068125.00 | .24892c (96092324) | 271609.00 | 5068125.00 | .24156 (96032024) |
| 271809.00 | 5068125.00 | .18750 (96051124) | 272009.00 | 5068125.00 | .14174 (96051124) |
| 272209.00 | 5068125.00 | .16946 (96010324) | 272409.00 | 5068125.00 | .13568 (96041024) |
| 272609.00 | 5068125.00 | .15046 (96041024) | 272809.00 | 5068125.00 | .15426c (96112724) |
| 273009.00 | 5068125.00 | .17304c (96112724) | 273209.00 | 5068125.00 | .15535c (96112724) |
| 273409.00 | 5068125.00 | .15020c (96112724) | 273609.00 | 5068125.00 | .19406 (96041224) |
| 273809.00 | 5068125.00 | .25629 (96041224) | 274009.00 | 5068125.00 | .27084 (96041224) |
| 274209.00 | 5068125.00 | .26726 (96041224) | 274409.00 | 5068125.00 | .20013 (96041224) |
| 274609.00 | 5068125.00 | .16227c (96062524) | 274809.00 | 5068125.00 | .12889c (96062524) |
| 275009.00 | 5068125.00 | .11520c (96062524) | 275209.00 | 5068125.00 | .11774c (96062524) |
| 275409.00 | 5068125.00 | .11358c (96082124) | 275609.00 | 5068125.00 | .11591c (96082124) |
| 275809.00 | 5068125.00 | .11486c (96082124) | 276009.00 | 5068125.00 | .10929c (96082124) |
| 276209.00 | 5068125.00 | .11381c (96012524) | 276409.00 | 5068125.00 | .12126c (96012524) |
| 276609.00 | 5068125.00 | .12719 (96062624) | 276809.00 | 5068125.00 | .14577 (96062624) |
| 277009.00 | 5068125.00 | .15869 (96062624) | 277209.00 | 5068125.00 | .16785c (96062124) |
| 269009.00 | 5068325.00 | .29275 (96032024) | 269209.00 | 5068325.00 | .34805 (96032024) |
| 269409.00 | 5068325.00 | .40027 (96032024) | 269609.00 | 5068325.00 | .43101 (96032024) |
| 269809.00 | 5068325.00 | .44059 (96032024) | 270009.00 | 5068325.00 | .46857 (96032024) |
| 270209.00 | 5068325.00 | .51890 (96032024) | 270409.00 | 5068325.00 | .54238 (96032024) |
| 270609.00 | 5068325.00 | .47830 (96032024) | 270809.00 | 5068325.00 | .35243 (96032024) |
| 271009.00 | 5068325.00 | .26456 (96032024) | 271209.00 | 5068325.00 | .24156 (96032024) |
| 271409.00 | 5068325.00 | .24910c (96092324) | 271609.00 | 5068325.00 | .26222 (96032024) |
| 271809.00 | 5068325.00 | .25619 (96032024) | 272009.00 | 5068325.00 | .16346 (96051124) |
| 272209.00 | 5068325.00 | .14919 (96010324) | 272409.00 | 5068325.00 | .14586 (96010324) |
| 272609.00 | 5068325.00 | .15242 (96041024) | 272809.00 | 5068325.00 | .14404c (96112724) |
| 273009.00 | 5068325.00 | .17119c (96112724) | 273209.00 | 5068325.00 | .14446c (96112724) |
| 273409.00 | 5068325.00 | .14077c (96112724) | 273609.00 | 5068325.00 | .21925 (96041224) |
| 273809.00 | 5068325.00 | .26501 (96041224) | 274009.00 | 5068325.00 | .27258 (96041224) |
| 274209.00 | 5068325.00 | .25349 (96041224) | 274409.00 | 5068325.00 | .18817c (96062524) |
| 274609.00 | 5068325.00 | .15160c (96062524) | 274809.00 | 5068325.00 | .12558c (96062524) |
| 275009.00 | 5068325.00 | .12182c (96062524) | 275209.00 | 5068325.00 | .12012c (96062524) |
| 275409.00 | 5068325.00 | .11716c (96082124) | 275609.00 | 5068325.00 | .11590c (96082124) |
| 275809.00 | 5068325.00 | .11203 (96052424) | 276009.00 | 5068325.00 | .10796c (96012524) |
| 276209.00 | 5068325.00 | .11848c (96072124) | 276409.00 | 5068325.00 | .13977 (96062624) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 276609.00 | 5068325.00 | .15921 (96062624) | 276809.00 | 5068325.00 | .17200 (96062624) |
| 277009.00 | 5068325.00 | .17870 (96062624) | 277209.00 | 5068325.00 | .18351c (96062124) |
| 269009.00 | 5068525.00 | .26191c (96082724) | 269209.00 | 5068525.00 | .30274 (96032024) |
| 269409.00 | 5068525.00 | .37053 (96032024) | 269609.00 | 5068525.00 | .42642 (96032024) |
| 269809.00 | 5068525.00 | .45438 (96032024) | 270009.00 | 5068525.00 | .46106 (96032024) |
| 270209.00 | 5068525.00 | .48747 (96032024) | 270409.00 | 5068525.00 | .54020 (96032024) |
| 270609.00 | 5068525.00 | .54766 (96032024) | 270809.00 | 5068525.00 | .44803 (96032024) |
| 271009.00 | 5068525.00 | .31036 (96032024) | 271209.00 | 5068525.00 | .25650 (96032024) |
| 271409.00 | 5068525.00 | .26116 (96032024) | 271609.00 | 5068525.00 | .27417 (96032024) |
| 271809.00 | 5068525.00 | .30135 (96032024) | 272009.00 | 5068525.00 | .26292 (96032024) |
| 272209.00 | 5068525.00 | .11803 (96051124) | 272409.00 | 5068525.00 | .15023 (96010324) |
| 272609.00 | 5068525.00 | .15185 (96041024) | 272809.00 | 5068525.00 | .13486 (96041024) |
| 273009.00 | 5068525.00 | .16144c (96112724) | 273209.00 | 5068525.00 | .13890c (96091924) |
| 273409.00 | 5068525.00 | .15669 (96041224) | 273609.00 | 5068525.00 | .23952 (96041224) |
| 273809.00 | 5068525.00 | .26707 (96041224) | 274009.00 | 5068525.00 | .27186 (96041224) |
| 274209.00 | 5068525.00 | .22393 (96041224) | 274409.00 | 5068525.00 | .18112c (96062524) |
| 274609.00 | 5068525.00 | .14173c (96062524) | 274809.00 | 5068525.00 | .12851c (96062524) |
| 275009.00 | 5068525.00 | .12795c (96062524) | 275209.00 | 5068525.00 | .11759c (96082124) |
| 275409.00 | 5068525.00 | .12108 (96052424) | 275609.00 | 5068525.00 | .11981 (96052424) |
| 275809.00 | 5068525.00 | .11035c (96072124) | 276009.00 | 5068525.00 | .12827c (96072124) |
| 276209.00 | 5068525.00 | .15373 (96062624) | 276409.00 | 5068525.00 | .17376 (96062624) |
| 276609.00 | 5068525.00 | .18626 (96062624) | 276809.00 | 5068525.00 | .19215 (96062624) |
| 277009.00 | 5068525.00 | .19344 (96062624) | 277209.00 | 5068525.00 | .19087 (96062624) |
| 269009.00 | 5068725.00 | .24075c (96012924) | 269209.00 | 5068725.00 | .26570c (96082724) |
| 269409.00 | 5068725.00 | .30283 (96032024) | 269609.00 | 5068725.00 | .37728 (96032024) |
| 269809.00 | 5068725.00 | .44392 (96032024) | 270009.00 | 5068725.00 | .47240 (96032024) |
| 270209.00 | 5068725.00 | .47635 (96032024) | 270409.00 | 5068725.00 | .50219 (96032024) |
| 270609.00 | 5068725.00 | .55473 (96032024) | 270809.00 | 5068725.00 | .53887 (96032024) |
| 271009.00 | 5068725.00 | .39838 (96032024) | 271209.00 | 5068725.00 | .26985 (96032024) |
| 271409.00 | 5068725.00 | .25944 (96032024) | 271609.00 | 5068725.00 | .28796 (96032024) |
| 271809.00 | 5068725.00 | .30057 (96032024) | 272009.00 | 5068725.00 | .31883 (96032024) |
| 272209.00 | 5068725.00 | .23884 (96032024) | 272409.00 | 5068725.00 | .12597 (96010324) |
| 272609.00 | 5068725.00 | .14958 (96041024) | 272809.00 | 5068725.00 | .12743 (96041024) |
| 273009.00 | 5068725.00 | .13352c (96112724) | 273209.00 | 5068725.00 | .12761c (96091924) |
| 273409.00 | 5068725.00 | .17510 (96041224) | 273609.00 | 5068725.00 | .24649 (96041224) |
| 273809.00 | 5068725.00 | .26074 (96041224) | 274009.00 | 5068725.00 | .26376 (96041224) |
| 274209.00 | 5068725.00 | .20311c (96062524) | 274409.00 | 5068725.00 | .16679c (96062524) |
| 274609.00 | 5068725.00 | .13764c (96062524) | 274809.00 | 5068725.00 | .13502c (96062524) |
| 275009.00 | 5068725.00 | .11892c (96062524) | 275209.00 | 5068725.00 | .12866 (96052424) |
| 275409.00 | 5068725.00 | .12814 (96052424) | 275609.00 | 5068725.00 | .12004c (96072124) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5068725.00 | .14041 (96062624) | 276009.00 | 5068725.00 | .16971 (96062624) |
| 276209.00 | 5068725.00 | .19015 (96062624) | 276409.00 | 5068725.00 | .20186 (96062624) |
| 276609.00 | 5068725.00 | .20651 (96062624) | 276809.00 | 5068725.00 | .20651 (96062624) |
| 277009.00 | 5068725.00 | .20335 (96062624) | 277209.00 | 5068725.00 | .19845 (96062624) |
| 269009.00 | 5068925.00 | .21467c (96012924) | 269209.00 | 5068925.00 | .23725c (96012924) |
| 269409.00 | 5068925.00 | .26526c (96082724) | 269609.00 | 5068925.00 | .30022 (96032024) |
| 269809.00 | 5068925.00 | .38319 (96032024) | 270009.00 | 5068925.00 | .45798 (96032024) |
| 270209.00 | 5068925.00 | .49279 (96032024) | 270409.00 | 5068925.00 | .49300 (96032024) |
| 270609.00 | 5068925.00 | .51794 (96032024) | 270809.00 | 5068925.00 | .56304 (96032024) |
| 271009.00 | 5068925.00 | .50430 (96032024) | 271209.00 | 5068925.00 | .32827 (96032024) |
| 271409.00 | 5068925.00 | .23191 (96032024) | 271609.00 | 5068925.00 | .26598 (96032024) |
| 271809.00 | 5068925.00 | .30951 (96032024) | 272009.00 | 5068925.00 | .31814 (96032024) |
| 272209.00 | 5068925.00 | .32974 (96032024) | 272409.00 | 5068925.00 | .18826 (96032024) |
| 272609.00 | 5068925.00 | .12482 (96041024) | 272809.00 | 5068925.00 | .12739 (96041024) |
| 273009.00 | 5068925.00 | .12369c (96091924) | 273209.00 | 5068925.00 | .12302c (96091924) |
| 273409.00 | 5068925.00 | .20056 (96041224) | 273609.00 | 5068925.00 | .24395 (96041224) |
| 273809.00 | 5068925.00 | .24782 (96041224) | 274009.00 | 5068925.00 | .23626 (96041224) |
| 274209.00 | 5068925.00 | .19519c (96062524) | 274409.00 | 5068925.00 | .15192c (96062524) |
| 274609.00 | 5068925.00 | .14089c (96062524) | 274809.00 | 5068925.00 | .12696c (96062524) |
| 275009.00 | 5068925.00 | .13580 (96052424) | 275209.00 | 5068925.00 | .13682 (96052424) |
| 275409.00 | 5068925.00 | .13049c (96072124) | 275609.00 | 5068925.00 | .15568 (96062624) |
| 275809.00 | 5068925.00 | .18715 (96062624) | 276009.00 | 5068925.00 | .20799 (96062624) |
| 276209.00 | 5068925.00 | .21908 (96062624) | 276409.00 | 5068925.00 | .22268 (96062624) |
| 276609.00 | 5068925.00 | .22117 (96062624) | 276809.00 | 5068925.00 | .21688 (96062624) |
| 277009.00 | 5068925.00 | .21113 (96062624) | 277209.00 | 5068925.00 | .20562 (96062624) |
| 269009.00 | 5069125.00 | .21705 (96091324) | 269209.00 | 5069125.00 | .21966c (96012924) |
| 269409.00 | 5069125.00 | .23993c (96012924) | 269609.00 | 5069125.00 | .25973c (96082724) |
| 269809.00 | 5069125.00 | .29762 (96032024) | 270009.00 | 5069125.00 | .38409 (96032024) |
| 270209.00 | 5069125.00 | .46905 (96032024) | 270409.00 | 5069125.00 | .50818 (96032024) |
| 270609.00 | 5069125.00 | .50280 (96032024) | 270809.00 | 5069125.00 | .52541 (96032024) |
| 271009.00 | 5069125.00 | .55097 (96032024) | 271209.00 | 5069125.00 | .41042 (96032024) |
| 271409.00 | 5069125.00 | .23529 (96032024) | 271609.00 | 5069125.00 | .19912 (96032024) |
| 271809.00 | 5069125.00 | .27494 (96032024) | 272009.00 | 5069125.00 | .32948 (96032024) |
| 272209.00 | 5069125.00 | .33336 (96032024) | 272409.00 | 5069125.00 | .32358 (96032024) |
| 272609.00 | 5069125.00 | .11245 (96032024) | 272809.00 | 5069125.00 | .12478 (96041024) |
| 273009.00 | 5069125.00 | .11433c (96091924) | 273209.00 | 5069125.00 | .12239 (96041224) |
| 273409.00 | 5069125.00 | .22235 (96041224) | 273609.00 | 5069125.00 | .22857 (96041224) |
| 273809.00 | 5069125.00 | .22915 (96041224) | 274009.00 | 5069125.00 | .20216c (96062524) |
| 274209.00 | 5069125.00 | .17399c (96062524) | 274409.00 | 5069125.00 | .14663c (96062524) |
| 274609.00 | 5069125.00 | .13507c (96062524) | 274809.00 | 5069125.00 | .14171 (96052424) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5069125.00 | .14526 (96052424) | 275209.00 | 5069125.00 | .14131c (96072124) |
| 275409.00 | 5069125.00 | .17219 (96062624) | 275609.00 | 5069125.00 | .20592 (96062624) |
| 275809.00 | 5069125.00 | .22705 (96062624) | 276009.00 | 5069125.00 | .23731 (96062624) |
| 276209.00 | 5069125.00 | .23961 (96062624) | 276409.00 | 5069125.00 | .23665 (96062624) |
| 276609.00 | 5069125.00 | .23088 (96062624) | 276809.00 | 5069125.00 | .22485 (96062624) |
| 277009.00 | 5069125.00 | .21887 (96062624) | 277209.00 | 5069125.00 | .21163 (96062624) |
| 269009.00 | 5069325.00 | .19530c (96012924) | 269209.00 | 5069325.00 | .20589 (96091324) |
| 269409.00 | 5069325.00 | .21226 (96091324) | 269609.00 | 5069325.00 | .22818c (96012924) |
| 269809.00 | 5069325.00 | .25490c (96012924) | 270009.00 | 5069325.00 | .28204 (96032024) |
| 270209.00 | 5069325.00 | .38113 (96032024) | 270409.00 | 5069325.00 | .47729 (96032024) |
| 270609.00 | 5069325.00 | .52253 (96032024) | 270809.00 | 5069325.00 | .50986 (96032024) |
| 271009.00 | 5069325.00 | .52459 (96032024) | 271209.00 | 5069325.00 | .46262 (96032024) |
| 271409.00 | 5069325.00 | .30153 (96032024) | 271609.00 | 5069325.00 | .17598 (96061824) |
| 271809.00 | 5069325.00 | .17939 (96061824) | 272009.00 | 5069325.00 | .27967 (96032024) |
| 272209.00 | 5069325.00 | .34546 (96032024) | 272409.00 | 5069325.00 | .34088 (96032024) |
| 272609.00 | 5069325.00 | .28381 (96032024) | 272809.00 | 5069325.00 | .10173 (96041024) |
| 273009.00 | 5069325.00 | .10231c (96091924) | 273209.00 | 5069325.00 | .14452 (96041224) |
| 273409.00 | 5069325.00 | .22962 (96041224) | 273609.00 | 5069325.00 | .20157 (96041224) |
| 273809.00 | 5069325.00 | .20018 (96041224) | 274009.00 | 5069325.00 | .19083c (96062524) |
| 274209.00 | 5069325.00 | .15332c (96062524) | 274409.00 | 5069325.00 | .13999c (96062524) |
| 274609.00 | 5069325.00 | .14459 (96052424) | 274809.00 | 5069325.00 | .15253 (96052424) |
| 275009.00 | 5069325.00 | .15189c (96072124) | 275209.00 | 5069325.00 | .18924 (96062624) |
| 275409.00 | 5069325.00 | .22529 (96062624) | 275609.00 | 5069325.00 | .24674 (96062624) |
| 275809.00 | 5069325.00 | .25607 (96062624) | 276009.00 | 5069325.00 | .25653 (96062624) |
| 276209.00 | 5069325.00 | .25192 (96062624) | 276409.00 | 5069325.00 | .24549 (96062624) |
| 276609.00 | 5069325.00 | .23726 (96062624) | 276809.00 | 5069325.00 | .22654 (96062624) |
| 277009.00 | 5069325.00 | .21378 (96062624) | 277209.00 | 5069325.00 | .20087 (96062624) |
| 269009.00 | 5069525.00 | .20084 (96041324) | 269209.00 | 5069525.00 | .20345 (96041324) |
| 269409.00 | 5069525.00 | .18826 (96041324) | 269609.00 | 5069525.00 | .19523 (96091324) |
| 269809.00 | 5069525.00 | .19472 (96091324) | 270009.00 | 5069525.00 | .22181c (96012924) |
| 270209.00 | 5069525.00 | .27028c (96082724) | 270409.00 | 5069525.00 | .37083 (96032024) |
| 270609.00 | 5069525.00 | .47993 (96032024) | 270809.00 | 5069525.00 | .53332 (96032024) |
| 271009.00 | 5069525.00 | .46423 (96032024) | 271209.00 | 5069525.00 | .43227 (96032024) |
| 271409.00 | 5069525.00 | .40723 (96032024) | 271609.00 | 5069525.00 | .18391 (96032024) |
| 271809.00 | 5069525.00 | .19787 (96061824) | 272009.00 | 5069525.00 | .16210c (96082724) |
| 272209.00 | 5069525.00 | .27011 (96032024) | 272409.00 | 5069525.00 | .35250 (96032024) |
| 272609.00 | 5069525.00 | .33669 (96032024) | 272809.00 | 5069525.00 | .18948 (96032024) |
| 273009.00 | 5069525.00 | .08816c (96091924) | 273209.00 | 5069525.00 | .17061 (96041224) |
| 273409.00 | 5069525.00 | .21379 (96041224) | 273609.00 | 5069525.00 | .17574c (96062524) |
| 273809.00 | 5069525.00 | .17122c (96062524) | 274009.00 | 5069525.00 | .16201c (96062524) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069525.00 | .13993c (96062524) | 274409.00 | 5069525.00 | .14102 (96052424) |
| 274609.00 | 5069525.00 | .15575 (96052424) | 274809.00 | 5069525.00 | .16128c (96072124) |
| 275009.00 | 5069525.00 | .20563 (96062624) | 275209.00 | 5069525.00 | .24396 (96062624) |
| 275409.00 | 5069525.00 | .26538 (96062624) | 275609.00 | 5069525.00 | .27297 (96062624) |
| 275809.00 | 5069525.00 | .27189 (96062624) | 276009.00 | 5069525.00 | .26619 (96062624) |
| 276209.00 | 5069525.00 | .25559 (96062624) | 276409.00 | 5069525.00 | .24035 (96062624) |
| 276609.00 | 5069525.00 | .22419 (96062624) | 276809.00 | 5069525.00 | .21006 (96062624) |
| 277009.00 | 5069525.00 | .19835 (96062624) | 277209.00 | 5069525.00 | .18862 (96062624) |
| 269009.00 | 5069725.00 | .16278 (96043024) | 269209.00 | 5069725.00 | .18327 (96041324) |
| 269409.00 | 5069725.00 | .19491 (96041324) | 269609.00 | 5069725.00 | .19369 (96041324) |
| 269809.00 | 5069725.00 | .17719 (96041324) | 270009.00 | 5069725.00 | .17981 (96091324) |
| 270209.00 | 5069725.00 | .18660c (96082724) | 270409.00 | 5069725.00 | .24811c (96082724) |
| 270609.00 | 5069725.00 | .35185 (96032024) | 270809.00 | 5069725.00 | .44828 (96032024) |
| 271009.00 | 5069725.00 | .44203 (96032024) | 271209.00 | 5069725.00 | .37797 (96032024) |
| 271409.00 | 5069725.00 | .40885 (96032024) | 271609.00 | 5069725.00 | .32388 (96032024) |
| 271809.00 | 5069725.00 | .16946 (96061824) | 272009.00 | 5069725.00 | .18482 (96061824) |
| 272209.00 | 5069725.00 | .12059 (96061824) | 272409.00 | 5069725.00 | .23403 (96032024) |
| 272809.00 | 5069725.00 | .32724 (96032024) | 273009.00 | 5069725.00 | .07527 (96032024) |
| 273209.00 | 5069725.00 | .17299 (96041224) | 273409.00 | 5069725.00 | .17830 (96041224) |
| 273609.00 | 5069725.00 | .14979c (96062524) | 273809.00 | 5069725.00 | .15439c (96062524) |
| 274009.00 | 5069725.00 | .13852c (96062524) | 274209.00 | 5069725.00 | .13089 (96052424) |
| 274409.00 | 5069725.00 | .15513 (96052424) | 274609.00 | 5069725.00 | .16811c (96072124) |
| 274809.00 | 5069725.00 | .22046 (96062624) | 275009.00 | 5069725.00 | .25913 (96062624) |
| 275209.00 | 5069725.00 | .27903 (96062624) | 275409.00 | 5069725.00 | .28521 (96062624) |
| 275609.00 | 5069725.00 | .28204 (96062624) | 275809.00 | 5069725.00 | .26893 (96062624) |
| 276009.00 | 5069725.00 | .25109 (96062624) | 276209.00 | 5069725.00 | .23376 (96062624) |
| 276409.00 | 5069725.00 | .21845 (96062624) | 276609.00 | 5069725.00 | .20555 (96062624) |
| 276809.00 | 5069725.00 | .19501 (96062624) | 277009.00 | 5069725.00 | .18440 (96062624) |
| 277209.00 | 5069725.00 | .17194 (96062624) | 269009.00 | 5069925.00 | .14927c (96101724) |
| 269209.00 | 5069925.00 | .14948 (96043024) | 269409.00 | 5069925.00 | .15118 (96043024) |
| 269609.00 | 5069925.00 | .17160 (96041324) | 269809.00 | 5069925.00 | .18364 (96041324) |
| 270009.00 | 5069925.00 | .17755 (96041324) | 270209.00 | 5069925.00 | .16484 (96091324) |
| 270409.00 | 5069925.00 | .16129 (96091324) | 270609.00 | 5069925.00 | .21034c (96082724) |
| 270809.00 | 5069925.00 | .27523 (96032024) | 271009.00 | 5069925.00 | .33823 (96032024) |
| 271209.00 | 5069925.00 | .36097 (96032024) | 271409.00 | 5069925.00 | .34715 (96032024) |
| 271609.00 | 5069925.00 | .37623 (96032024) | 271809.00 | 5069925.00 | .22496 (96032024) |
| 272009.00 | 5069925.00 | .17765 (96061824) | 272209.00 | 5069925.00 | .13321 (96061824) |
| 273009.00 | 5069925.00 | .21260 (96032024) | 273209.00 | 5069925.00 | .15631 (96041224) |
| 273409.00 | 5069925.00 | .13918c (96062524) | 273609.00 | 5069925.00 | .11115c (96062524) |
| 273809.00 | 5069925.00 | .11882c (96062524) | 274009.00 | 5069925.00 | .10740c (96072124) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069925.00 | .14494 (96052424) | 274409.00 | 5069925.00 | .17485 (96062624) |
| 274609.00 | 5069925.00 | .23294 (96062624) | 274809.00 | 5069925.00 | .26818 (96062624) |
| 275009.00 | 5069925.00 | .28495 (96062624) | 275209.00 | 5069925.00 | .28422 (96062624) |
| 275409.00 | 5069925.00 | .27123 (96062624) | 275609.00 | 5069925.00 | .25535 (96062624) |
| 275809.00 | 5069925.00 | .23968 (96062624) | 276009.00 | 5069925.00 | .22508 (96062624) |
| 276209.00 | 5069925.00 | .21246 (96062624) | 276409.00 | 5069925.00 | .20071 (96062624) |
| 276609.00 | 5069925.00 | .18717 (96062624) | 276809.00 | 5069925.00 | .17160 (96062624) |
| 277009.00 | 5069925.00 | .16893 (96022624) | 277209.00 | 5069925.00 | .16675 (96022624) |
| 269009.00 | 5070125.00 | .14799c (96101724) | 269209.00 | 5070125.00 | .14820c (96101724) |
| 269409.00 | 5070125.00 | .14501c (96101724) | 269609.00 | 5070125.00 | .14245c (96101724) |
| 269809.00 | 5070125.00 | .14639 (96043024) | 270009.00 | 5070125.00 | .16026 (96041324) |
| 270209.00 | 5070125.00 | .17472 (96041324) | 270409.00 | 5070125.00 | .17593 (96061824) |
| 270609.00 | 5070125.00 | .16523 (96061824) | 270809.00 | 5070125.00 | .14890c (96082724) |
| 271009.00 | 5070125.00 | .17703 (96032024) | 271209.00 | 5070125.00 | .25757 (96032024) |
| 271409.00 | 5070125.00 | .33566 (96032024) | 271609.00 | 5070125.00 | .32917 (96032024) |
| 271809.00 | 5070125.00 | .34516 (96032024) | 272009.00 | 5070125.00 | .11615 (96061824) |
| 273209.00 | 5070125.00 | .12361 (96041224) | 273409.00 | 5070125.00 | .10555c (96062524) |
| 273609.00 | 5070125.00 | .07995c (96062524) | 273809.00 | 5070125.00 | .08871c (96072124) |
| 274009.00 | 5070125.00 | .11744c (96072124) | 274209.00 | 5070125.00 | .17685 (96062624) |
| 274409.00 | 5070125.00 | .23819 (96062624) | 274609.00 | 5070125.00 | .26728 (96062624) |
| 274809.00 | 5070125.00 | .26865 (96062624) | 275009.00 | 5070125.00 | .26093 (96062624) |
| 275209.00 | 5070125.00 | .25136 (96062624) | 275409.00 | 5070125.00 | .23975 (96062624) |
| 275609.00 | 5070125.00 | .22860 (96062624) | 275809.00 | 5070125.00 | .21834 (96062624) |
| 276009.00 | 5070125.00 | .20692 (96062624) | 276209.00 | 5070125.00 | .19183 (96062624) |
| 276409.00 | 5070125.00 | .17451 (96062624) | 276609.00 | 5070125.00 | .16802 (96022624) |
| 276809.00 | 5070125.00 | .16613 (96022624) | 277009.00 | 5070125.00 | .16703 (96022624) |
| 277209.00 | 5070125.00 | .17045 (96022624) | 269009.00 | 5070325.00 | .13139c (96101724) |
| 269209.00 | 5070325.00 | .13491c (96072924) | 269409.00 | 5070325.00 | .13821c (96072924) |
| 269609.00 | 5070325.00 | .14037c (96072924) | 269809.00 | 5070325.00 | .14106c (96072924) |
| 270009.00 | 5070325.00 | .13925c (96072924) | 270209.00 | 5070325.00 | .18912 (96043024) |
| 270409.00 | 5070325.00 | .20688 (96041324) | 270609.00 | 5070325.00 | .17449c (96050424) |
| 270809.00 | 5070325.00 | .16410 (96061824) | 271009.00 | 5070325.00 | .14252 (96061824) |
| 271209.00 | 5070325.00 | .13063c (96082724) | 271409.00 | 5070325.00 | .22789 (96032024) |
| 271609.00 | 5070325.00 | .31599 (96032024) | 271809.00 | 5070325.00 | .30596 (96032024) |
| 273409.00 | 5070325.00 | .07094c (96062524) | 273609.00 | 5070325.00 | .07614c (96072124) |
| 273809.00 | 5070325.00 | .10080c (96072124) | 274009.00 | 5070325.00 | .12247c (96072124) |
| 274209.00 | 5070325.00 | .20284 (96062624) | 274409.00 | 5070325.00 | .23703 (96062624) |
| 274609.00 | 5070325.00 | .24450 (96062624) | 274809.00 | 5070325.00 | .24541 (96062624) |
| 275009.00 | 5070325.00 | .24237 (96062624) | 275209.00 | 5070325.00 | .23804 (96062624) |
| 275409.00 | 5070325.00 | .23216 (96062624) | 275609.00 | 5070325.00 | .22159 (96062624) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5070325.00 | .20278 (96062624) | 276009.00 | 5070325.00 | .18275 (96062624) |
| 276209.00 | 5070325.00 | .17364 (96022624) | 276409.00 | 5070325.00 | .17759 (96022624) |
| 276609.00 | 5070325.00 | .18291 (96022624) | 276809.00 | 5070325.00 | .18915 (96022624) |
| 277009.00 | 5070325.00 | .19536 (96022624) | 277209.00 | 5070325.00 | .20268 (96022624) |
| 269009.00 | 5070525.00 | .13477c (96041524) | 269209.00 | 5070525.00 | .13436c (96041524) |
| 269409.00 | 5070525.00 | .13575c (96072924) | 269609.00 | 5070525.00 | .14088c (96072924) |
| 269809.00 | 5070525.00 | .14540c (96072924) | 270009.00 | 5070525.00 | .14869c (96072924) |
| 270209.00 | 5070525.00 | .15565 (96043024) | 270409.00 | 5070525.00 | .19000 (96043024) |
| 270609.00 | 5070525.00 | .18955 (96043024) | 270809.00 | 5070525.00 | .15839 (96061824) |
| 271009.00 | 5070525.00 | .16117 (96061824) | 271209.00 | 5070525.00 | .14986 (96061824) |
| 271409.00 | 5070525.00 | .13032 (96061824) | 271609.00 | 5070525.00 | .21221 (96032024) |
| 271809.00 | 5070525.00 | .31665 (96032024) | 273609.00 | 5070525.00 | .08348c (96072124) |
| 273809.00 | 5070525.00 | .11192 (96062624) | 274009.00 | 5070525.00 | .16117 (96062624) |
| 274209.00 | 5070525.00 | .21236 (96062624) | 274409.00 | 5070525.00 | .23876 (96062624) |
| 274609.00 | 5070525.00 | .24021 (96062624) | 274809.00 | 5070525.00 | .23377 (96062624) |
| 275009.00 | 5070525.00 | .22222 (96062624) | 275209.00 | 5070525.00 | .20063 (96062624) |
| 275409.00 | 5070525.00 | .17628 (96062624) | 275609.00 | 5070525.00 | .15871 (96022624) |
| 275809.00 | 5070525.00 | .16987 (96022624) | 276009.00 | 5070525.00 | .18262 (96022624) |
| 276209.00 | 5070525.00 | .19523 (96022624) | 276409.00 | 5070525.00 | .20569 (96022624) |
| 276609.00 | 5070525.00 | .21247 (96022624) | 276809.00 | 5070525.00 | .21525 (96022624) |
| 277009.00 | 5070525.00 | .21466 (96022624) | 277209.00 | 5070525.00 | .21164 (96022624) |
| 269009.00 | 5070725.00 | .12156c (96091124) | 269209.00 | 5070725.00 | .12422c (96091124) |
| 269409.00 | 5070725.00 | .12590c (96072924) | 269609.00 | 5070725.00 | .13236c (96072924) |
| 269809.00 | 5070725.00 | .13909c (96072924) | 270009.00 | 5070725.00 | .14560c (96072924) |
| 270209.00 | 5070725.00 | .15288c (96072924) | 270409.00 | 5070725.00 | .16605c (96072924) |
| 270609.00 | 5070725.00 | .16324 (96043024) | 270809.00 | 5070725.00 | .16992 (96043024) |
| 271009.00 | 5070725.00 | .16458 (96043024) | 271209.00 | 5070725.00 | .14603 (96043024) |
| 271409.00 | 5070725.00 | .13655 (96061824) | 271609.00 | 5070725.00 | .12268 (96061824) |
| 271809.00 | 5070725.00 | .16692 (96032024) | 273809.00 | 5070725.00 | .15304 (96062624) |
| 274009.00 | 5070725.00 | .17133 (96062624) | 274209.00 | 5070725.00 | .17968 (96062624) |
| 274409.00 | 5070725.00 | .18342 (96062624) | 274609.00 | 5070725.00 | .17425 (96062624) |
| 274809.00 | 5070725.00 | .15401 (96062624) | 275009.00 | 5070725.00 | .13867c (96052624) |
| 275209.00 | 5070725.00 | .16085 (96022624) | 275409.00 | 5070725.00 | .18494 (96022624) |
| 275609.00 | 5070725.00 | .20416 (96022624) | 275809.00 | 5070725.00 | .21581 (96022624) |
| 276009.00 | 5070725.00 | .22045 (96022624) | 276209.00 | 5070725.00 | .22048 (96022624) |
| 276409.00 | 5070725.00 | .21736 (96022624) | 276609.00 | 5070725.00 | .21166 (96022624) |
| 276809.00 | 5070725.00 | .20428 (96022624) | 277009.00 | 5070725.00 | .19577 (96022624) |
| 277209.00 | 5070725.00 | .18661 (96022624) | 269009.00 | 5070925.00 | .13122c (96101724) |
| 269209.00 | 5070925.00 | .13027c (96101724) | 269409.00 | 5070925.00 | .12782c (96101724) |
| 269609.00 | 5070925.00 | .12372c (96101724) | 269809.00 | 5070925.00 | .12328c (96072924) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 270009.00 | 5070925.00 | .13017c (96072924) | 270209.00 | 5070925.00 | .13819c (96072924) |
| 270409.00 | 5070925.00 | .15471 (96081524) | 270609.00 | 5070925.00 | .16396 (96081524) |
| 270809.00 | 5070925.00 | .16344c (96072924) | 271009.00 | 5070925.00 | .16428c (96072924) |
| 271209.00 | 5070925.00 | .15548c (96072924) | 271409.00 | 5070925.00 | .14385c (96072924) |
| 271609.00 | 5070925.00 | .12729c (96072924) | 271809.00 | 5070925.00 | .10331c (96072924) |
| 272009.00 | 5070925.00 | .06728 (96081524) | 274009.00 | 5070925.00 | .15245 (96062624) |
| 274209.00 | 5070925.00 | .13648 (96062624) | 274409.00 | 5070925.00 | .12782c (96052624) |
| 274609.00 | 5070925.00 | .13327 (96022624) | 274809.00 | 5070925.00 | .16981 (96022624) |
| 275009.00 | 5070925.00 | .19483 (96022624) | 275209.00 | 5070925.00 | .20498 (96022624) |
| 275409.00 | 5070925.00 | .20862 (96022624) | 275609.00 | 5070925.00 | .20707 (96022624) |
| 275809.00 | 5070925.00 | .20282 (96022624) | 276009.00 | 5070925.00 | .19693 (96022624) |
| 276209.00 | 5070925.00 | .19054 (96022624) | 276409.00 | 5070925.00 | .18482 (96022624) |
| 276609.00 | 5070925.00 | .17903 (96022624) | 276809.00 | 5070925.00 | .17332 (96022624) |
| 277009.00 | 5070925.00 | .16753 (96022624) | 277209.00 | 5070925.00 | .16140 (96022624) |
| 269009.00 | 5071125.00 | .12465c (96101724) | 269209.00 | 5071125.00 | .11657c (96101724) |
| 269409.00 | 5071125.00 | .11473c (96101724) | 269609.00 | 5071125.00 | .11233c (96101724) |
| 269809.00 | 5071125.00 | .10941c (96101724) | 270009.00 | 5071125.00 | .10841c (96072924) |
| 270209.00 | 5071125.00 | .11495c (96072924) | 270409.00 | 5071125.00 | .12876c (96072924) |
| 270609.00 | 5071125.00 | .13788c (96072924) | 270809.00 | 5071125.00 | .14570c (96072924) |
| 271009.00 | 5071125.00 | .14299c (96072924) | 271209.00 | 5071125.00 | .14629c (96072924) |
| 271409.00 | 5071125.00 | .15374c (96072924) | 271609.00 | 5071125.00 | .15774c (96072924) |
| 271809.00 | 5071125.00 | .13981c (96072924) | 272009.00 | 5071125.00 | .09568c (96072924) |
| 272209.00 | 5071125.00 | .05251c (96072924) | 274209.00 | 5071125.00 | .13838c (96052624) |
| 274409.00 | 5071125.00 | .15416c (96052624) | 274609.00 | 5071125.00 | .14664 (96031724) |
| 274809.00 | 5071125.00 | .15983 (96022624) | 275009.00 | 5071125.00 | .16930 (96022624) |
| 275209.00 | 5071125.00 | .17535 (96022624) | 275409.00 | 5071125.00 | .17595 (96022624) |
| 275609.00 | 5071125.00 | .17340 (96022624) | 275809.00 | 5071125.00 | .16896 (96022624) |
| 276009.00 | 5071125.00 | .16289 (96022624) | 276209.00 | 5071125.00 | .16216 (96122024) |
| 276409.00 | 5071125.00 | .17879 (96122024) | 276609.00 | 5071125.00 | .19270 (96122024) |
| 276809.00 | 5071125.00 | .20416 (96122024) | 277009.00 | 5071125.00 | .21214 (96122024) |
| 277209.00 | 5071125.00 | .21810 (96122024) | 269009.00 | 5071325.00 | .12246c (96041524) |
| 269209.00 | 5071325.00 | .09936c (96041524) | 269409.00 | 5071325.00 | .10146c (96041524) |
| 269609.00 | 5071325.00 | .10356c (96041524) | 269809.00 | 5071325.00 | .10569c (96041524) |
| 270009.00 | 5071325.00 | .10776c (96041524) | 270209.00 | 5071325.00 | .10922c (96041524) |
| 270409.00 | 5071325.00 | .11462c (96041524) | 270609.00 | 5071325.00 | .13345c (96041524) |
| 270809.00 | 5071325.00 | .13639c (96041524) | 271009.00 | 5071325.00 | .12300c (96041524) |
| 271209.00 | 5071325.00 | .13198c (96072924) | 271409.00 | 5071325.00 | .14285c (96072924) |
| 271609.00 | 5071325.00 | .13760c (96072924) | 271809.00 | 5071325.00 | .12826c (96072924) |
| 272009.00 | 5071325.00 | .09074c (96072924) | 272209.00 | 5071325.00 | .06251 (96030224) |
| 272409.00 | 5071325.00 | .06695 (96030224) | 274209.00 | 5071325.00 | .13526c (96061724) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274409.00 | 5071325.00 | .17138c (96052124) | 274609.00 | 5071325.00 | .16427c (96052124) |
| 274809.00 | 5071325.00 | .18600 (96032724) | 275009.00 | 5071325.00 | .20682 (96032724) |
| 275209.00 | 5071325.00 | .19869 (96032724) | 275409.00 | 5071325.00 | .18402 (96122024) |
| 275609.00 | 5071325.00 | .17958 (96122024) | 275809.00 | 5071325.00 | .17606 (96122024) |
| 276009.00 | 5071325.00 | .17703 (96122024) | 276209.00 | 5071325.00 | .18475 (96122024) |
| 276409.00 | 5071325.00 | .19642 (96122024) | 276609.00 | 5071325.00 | .20905 (96122024) |
| 276809.00 | 5071325.00 | .22043 (96122024) | 277009.00 | 5071325.00 | .22812 (96122024) |
| 277209.00 | 5071325.00 | .23330 (96122024) | 269009.00 | 5071525.00 | .17142c (96042924) |
| 269209.00 | 5071525.00 | .13563c (96042924) | 269409.00 | 5071525.00 | .13616c (96042924) |
| 269609.00 | 5071525.00 | .13575c (96042924) | 269809.00 | 5071525.00 | .13443c (96042924) |
| 270009.00 | 5071525.00 | .13231c (96042924) | 270209.00 | 5071525.00 | .12852c (96042924) |
| 270409.00 | 5071525.00 | .12275c (96042924) | 270609.00 | 5071525.00 | .13258c (96042924) |
| 270809.00 | 5071525.00 | .14089c (96042924) | 271009.00 | 5071525.00 | .14707c (96042924) |
| 271209.00 | 5071525.00 | .13349c (96042924) | 271409.00 | 5071525.00 | .11115c (96072924) |
| 271609.00 | 5071525.00 | .10850c (96072924) | 271809.00 | 5071525.00 | .10554 (96060324) |
| 272009.00 | 5071525.00 | .10302 (96060324) | 272209.00 | 5071525.00 | .07632 (96030224) |
| 272409.00 | 5071525.00 | .05370c (96071424) | 272609.00 | 5071525.00 | .05835c (96071424) |
| 274009.00 | 5071525.00 | .12429 (96052324) | 274209.00 | 5071525.00 | .12954 (96052324) |
| 274409.00 | 5071525.00 | .14053 (96052324) | 274609.00 | 5071525.00 | .16936c (96052124) |
| 274809.00 | 5071525.00 | .17097c (96052124) | 275009.00 | 5071525.00 | .17016 (96060124) |
| 275209.00 | 5071525.00 | .19070 (96122524) | 275409.00 | 5071525.00 | .21134 (96122524) |
| 275609.00 | 5071525.00 | .20806 (96122524) | 275809.00 | 5071525.00 | .19170 (96122524) |
| 276009.00 | 5071525.00 | .18001 (96122524) | 276209.00 | 5071525.00 | .17415 (96052324) |
| 276409.00 | 5071525.00 | .16886 (96052324) | 276609.00 | 5071525.00 | .16385 (96013124) |
| 276809.00 | 5071525.00 | .16692 (96013124) | 277009.00 | 5071525.00 | .16867 (96122024) |
| 277209.00 | 5071525.00 | .17442 (96122024) | 269009.00 | 5071725.00 | .16783c (96042924) |
| 269209.00 | 5071725.00 | .15698c (96042924) | 269409.00 | 5071725.00 | .14642c (96042924) |
| 269609.00 | 5071725.00 | .13600c (96042924) | 269809.00 | 5071725.00 | .12536c (96042924) |
| 270009.00 | 5071725.00 | .11366 (96081524) | 270209.00 | 5071725.00 | .11259 (96081524) |
| 270409.00 | 5071725.00 | .10996 (96081524) | 270609.00 | 5071725.00 | .10627 (96081524) |
| 270809.00 | 5071725.00 | .10547 (96081524) | 271009.00 | 5071725.00 | .11839 (96081524) |
| 271209.00 | 5071725.00 | .10656 (96081524) | 271409.00 | 5071725.00 | .10124c (96072924) |
| 271609.00 | 5071725.00 | .11211c (96062824) | 271809.00 | 5071725.00 | .12562c (96062824) |
| 272009.00 | 5071725.00 | .10775 (96060324) | 272209.00 | 5071725.00 | .06485c (96071424) |
| 272409.00 | 5071725.00 | .05451 (96060324) | 272609.00 | 5071725.00 | .06357 (96060324) |
| 272809.00 | 5071725.00 | .04786 (96060324) | 273009.00 | 5071725.00 | .07454c (96060224) |
| 273809.00 | 5071725.00 | .11880 (96052324) | 274009.00 | 5071725.00 | .13318 (96060124) |
| 274209.00 | 5071725.00 | .17285 (96071724) | 274409.00 | 5071725.00 | .15318 (96071724) |
| 274609.00 | 5071725.00 | .16671c (96012024) | 274809.00 | 5071725.00 | .17434c (96052124) |
| 275009.00 | 5071725.00 | .17961c (96052124) | 275209.00 | 5071725.00 | .18059 (96083124) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275409.00 | 5071725.00 | .18647 (96083124) | 275609.00 | 5071725.00 | .18733 (96052324) |
| 275809.00 | 5071725.00 | .18753 (96052324) | 276009.00 | 5071725.00 | .19463 (96122024) |
| 276209.00 | 5071725.00 | .19914 (96122024) | 276409.00 | 5071725.00 | .19564 (96122024) |
| 276609.00 | 5071725.00 | .18677 (96122024) | 276809.00 | 5071725.00 | .17674 (96122024) |
| 277009.00 | 5071725.00 | .16781 (96122024) | 277209.00 | 5071725.00 | .16118 (96122024) |
| 269009.00 | 5071925.00 | .11007 (96081524) | 269209.00 | 5071925.00 | .11236 (96081524) |
| 269409.00 | 5071925.00 | .11388 (96081524) | 269609.00 | 5071925.00 | .11428 (96081524) |
| 269809.00 | 5071925.00 | .11247 (96081524) | 270009.00 | 5071925.00 | .11035 (96081524) |
| 270209.00 | 5071925.00 | .10649 (96081524) | 270409.00 | 5071925.00 | .10034 (96081524) |
| 270609.00 | 5071925.00 | .09173 (96081524) | 270809.00 | 5071925.00 | .08986c (96072924) |
| 271009.00 | 5071925.00 | .09701c (96072924) | 271209.00 | 5071925.00 | .10212c (96072924) |
| 271409.00 | 5071925.00 | .11170c (96062824) | 271609.00 | 5071925.00 | .13353c (96071424) |
| 271809.00 | 5071925.00 | .15760c (96071424) | 272009.00 | 5071925.00 | .15354c (96071424) |
| 272209.00 | 5071925.00 | .09690c (96071424) | 272409.00 | 5071925.00 | .08846 (96060324) |
| 272609.00 | 5071925.00 | .07251 (96060324) | 272809.00 | 5071925.00 | .05502c (96060224) |
| 273009.00 | 5071925.00 | .08071c (96060224) | 273609.00 | 5071925.00 | .11915 (96060124) |
| 273809.00 | 5071925.00 | .16501 (96060124) | 274009.00 | 5071925.00 | .18253 (96060124) |
| 274209.00 | 5071925.00 | .17472 (96060124) | 274409.00 | 5071925.00 | .18287 (96071724) |
| 274609.00 | 5071925.00 | .16594 (96070524) | 274809.00 | 5071925.00 | .18241c (96012024) |
| 275009.00 | 5071925.00 | .17503c (96012024) | 275209.00 | 5071925.00 | .17892 (96083124) |
| 275409.00 | 5071925.00 | .18861 (96083124) | 275609.00 | 5071925.00 | .19423 (96083124) |
| 275809.00 | 5071925.00 | .19216 (96083124) | 276009.00 | 5071925.00 | .19608 (96010624) |
| 276209.00 | 5071925.00 | .20349 (96010624) | 276409.00 | 5071925.00 | .18740 (96122024) |
| 276609.00 | 5071925.00 | .19870 (96122024) | 276809.00 | 5071925.00 | .20418 (96122024) |
| 277009.00 | 5071925.00 | .20228 (96122024) | 277209.00 | 5071925.00 | .19501 (96122024) |
| 269009.00 | 5072125.00 | .11160 (96081524) | 269209.00 | 5072125.00 | .11337 (96081524) |
| 269409.00 | 5072125.00 | .10475 (96081524) | 269609.00 | 5072125.00 | .10080 (96081524) |
| 269809.00 | 5072125.00 | .09437 (96081524) | 270009.00 | 5072125.00 | .08766 (96081524) |
| 270209.00 | 5072125.00 | .08075c (96072924) | 270409.00 | 5072125.00 | .08946c (96072924) |
| 270609.00 | 5072125.00 | .09793c (96072924) | 270809.00 | 5072125.00 | .10487c (96072924) |
| 271009.00 | 5072125.00 | .10924c (96072924) | 271209.00 | 5072125.00 | .11652c (96071424) |
| 271409.00 | 5072125.00 | .14167c (96071424) | 271609.00 | 5072125.00 | .16756c (96071424) |
| 271809.00 | 5072125.00 | .18435c (96071424) | 272009.00 | 5072125.00 | .17168c (96071424) |
| 272209.00 | 5072125.00 | .12904 (96060324) | 272409.00 | 5072125.00 | .13512 (96060324) |
| 272609.00 | 5072125.00 | .07925 (96060324) | 272809.00 | 5072125.00 | .11266c (96060224) |
| 273009.00 | 5072125.00 | .15435c (96060224) | 273209.00 | 5072125.00 | .16755c (96072224) |
| 273409.00 | 5072125.00 | .20406c (96072224) | 273609.00 | 5072125.00 | .15969c (96061224) |
| 273809.00 | 5072125.00 | .18246c (96061224) | 274009.00 | 5072125.00 | .22339 (96060124) |
| 274209.00 | 5072125.00 | .24302 (96060124) | 274409.00 | 5072125.00 | .22040 (96060124) |
| 274609.00 | 5072125.00 | .18006 (96060124) | 274809.00 | 5072125.00 | .17582 (96070524) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5072125.00 | .18025 (96070524) | 275209.00 | 5072125.00 | .18267 (96070524) |
| 275409.00 | 5072125.00 | .18392 (96013124) | 275609.00 | 5072125.00 | .19411 (96013124) |
| 275809.00 | 5072125.00 | .20608 (96013124) | 276009.00 | 5072125.00 | .22266 (96013124) |
| 276209.00 | 5072125.00 | .24075 (96013024) | 276409.00 | 5072125.00 | .23839 (96013024) |
| 276609.00 | 5072125.00 | .21210 (96013024) | 276809.00 | 5072125.00 | .20275c (96012024) |
| 277009.00 | 5072125.00 | .19870c (96012024) | 277209.00 | 5072125.00 | .19295c (96012024) |
| 269009.00 | 5072325.00 | .09802 (96081524) | 269209.00 | 5072325.00 | .10168 (96081524) |
| 269409.00 | 5072325.00 | .09567 (96041624) | 269609.00 | 5072325.00 | .09283 (96041624) |
| 269809.00 | 5072325.00 | .09325 (96041624) | 270009.00 | 5072325.00 | .09681 (96041624) |
| 270209.00 | 5072325.00 | .09854c (96072924) | 270409.00 | 5072325.00 | .10682c (96072924) |
| 270609.00 | 5072325.00 | .11229c (96072924) | 270809.00 | 5072325.00 | .11384c (96072924) |
| 271009.00 | 5072325.00 | .12111c (96071424) | 271209.00 | 5072325.00 | .14217c (96071424) |
| 271409.00 | 5072325.00 | .16428c (96071424) | 271609.00 | 5072325.00 | .18250c (96071424) |
| 271809.00 | 5072325.00 | .18649c (96071424) | 272009.00 | 5072325.00 | .16288c (96071424) |
| 272209.00 | 5072325.00 | .15293 (96060324) | 272409.00 | 5072325.00 | .12438 (96060324) |
| 272609.00 | 5072325.00 | .11226c (96060224) | 272809.00 | 5072325.00 | .15315c (96060224) |
| 273009.00 | 5072325.00 | .18912c (96060224) | 273209.00 | 5072325.00 | .17655c (96051724) |
| 273409.00 | 5072325.00 | .18281c (96072224) | 273609.00 | 5072325.00 | .20021c (96061224) |
| 273809.00 | 5072325.00 | .20729c (96061224) | 274009.00 | 5072325.00 | .20537c (96052124) |
| 274209.00 | 5072325.00 | .26785 (96060124) | 274409.00 | 5072325.00 | .28769 (96060124) |
| 274609.00 | 5072325.00 | .26807 (96060124) | 274809.00 | 5072325.00 | .23687 (96031724) |
| 275009.00 | 5072325.00 | .20991 (96083124) | 275209.00 | 5072325.00 | .21271 (96083124) |
| 275409.00 | 5072325.00 | .20229 (96083124) | 275609.00 | 5072325.00 | .20874 (96013024) |
| 275809.00 | 5072325.00 | .22119 (96013024) | 276009.00 | 5072325.00 | .23688 (96013024) |
| 276209.00 | 5072325.00 | .25771 (96013024) | 276409.00 | 5072325.00 | .27658 (96013024) |
| 276609.00 | 5072325.00 | .28301 (96013024) | 276809.00 | 5072325.00 | .27045 (96013024) |
| 277009.00 | 5072325.00 | .24011 (96013024) | 277209.00 | 5072325.00 | .20983 (96013024) |
| 269009.00 | 5072525.00 | .10714 (96041624) | 269209.00 | 5072525.00 | .11229 (96041624) |
| 269409.00 | 5072525.00 | .12620 (96041624) | 269609.00 | 5072525.00 | .13674 (96041624) |
| 269809.00 | 5072525.00 | .14381 (96041624) | 270009.00 | 5072525.00 | .14033 (96041624) |
| 270209.00 | 5072525.00 | .11212c (96072924) | 270409.00 | 5072525.00 | .11545c (96072924) |
| 270609.00 | 5072525.00 | .11503 (96030224) | 270809.00 | 5072525.00 | .14163 (96030224) |
| 271009.00 | 5072525.00 | .16107 (96030224) | 271209.00 | 5072525.00 | .15720 (96030224) |
| 271409.00 | 5072525.00 | .17254c (96071424) | 271609.00 | 5072525.00 | .18167c (96071424) |
| 271809.00 | 5072525.00 | .17398c (96071424) | 272009.00 | 5072525.00 | .15166 (96060324) |
| 272209.00 | 5072525.00 | .13486c (96071224) | 272409.00 | 5072525.00 | .14555c (96060224) |
| 272609.00 | 5072525.00 | .15252c (96060224) | 272809.00 | 5072525.00 | .16816c (96051724) |
| 273009.00 | 5072525.00 | .21079c (96051724) | 273209.00 | 5072525.00 | .20809c (96051724) |
| 273409.00 | 5072525.00 | .18618c (96080724) | 273609.00 | 5072525.00 | .21963c (96061224) |
| 273809.00 | 5072525.00 | .23205c (96061224) | 274009.00 | 5072525.00 | .20784c (96052124) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5072525.00 | .24881c (96052124) | 274409.00 | 5072525.00 | .26881 (96060124) |
| 274609.00 | 5072525.00 | .30754 (96060124) | 274809.00 | 5072525.00 | .29825 (96060124) |
| 275009.00 | 5072525.00 | .28318 (96031724) | 275209.00 | 5072525.00 | .25702 (96031724) |
| 275409.00 | 5072525.00 | .24465 (96083124) | 275609.00 | 5072525.00 | .23226 (96083124) |
| 275809.00 | 5072525.00 | .21530 (96083124) | 276009.00 | 5072525.00 | .21734 (96013024) |
| 276209.00 | 5072525.00 | .25117 (96013024) | 276409.00 | 5072525.00 | .28548 (96013024) |
| 276609.00 | 5072525.00 | .31237 (96013024) | 276809.00 | 5072525.00 | .32316 (96013024) |
| 277009.00 | 5072525.00 | .31814 (96013024) | 277209.00 | 5072525.00 | .29681 (96013024) |
| 269009.00 | 5072725.00 | .13594 (96041624) | 269209.00 | 5072725.00 | .14784 (96041624) |
| 269409.00 | 5072725.00 | .15454 (96041624) | 269609.00 | 5072725.00 | .15202 (96041624) |
| 269809.00 | 5072725.00 | .14058 (96041624) | 270009.00 | 5072725.00 | .12078 (96041624) |
| 270209.00 | 5072725.00 | .12446c (96051824) | 270409.00 | 5072725.00 | .14040 (96030224) |
| 270609.00 | 5072725.00 | .16525 (96030224) | 270809.00 | 5072725.00 | .17348 (96030224) |
| 271009.00 | 5072725.00 | .15950 (96030224) | 271209.00 | 5072725.00 | .16141c (96071424) |
| 271409.00 | 5072725.00 | .17072c (96071424) | 271609.00 | 5072725.00 | .17020c (96071424) |
| 271809.00 | 5072725.00 | .15159c (96071424) | 272009.00 | 5072725.00 | .14512 (96060324) |
| 272209.00 | 5072725.00 | .15274c (96060224) | 272409.00 | 5072725.00 | .17662c (96060224) |
| 272609.00 | 5072725.00 | .16955c (96060224) | 272809.00 | 5072725.00 | .17225c (96051724) |
| 273009.00 | 5072725.00 | .21299c (96051724) | 273209.00 | 5072725.00 | .21214c (96051724) |
| 273409.00 | 5072725.00 | .22915c (96080724) | 273609.00 | 5072725.00 | .24998 (96070124) |
| 273809.00 | 5072725.00 | .25976c (96061224) | 274009.00 | 5072725.00 | .22895c (96061224) |
| 274209.00 | 5072725.00 | .22458c (96052124) | 274409.00 | 5072725.00 | .26506c (96052124) |
| 274609.00 | 5072725.00 | .26568c (96052124) | 274809.00 | 5072725.00 | .30373 (96060124) |
| 275009.00 | 5072725.00 | .30873 (96060124) | 275209.00 | 5072725.00 | .28552 (96060124) |
| 275409.00 | 5072725.00 | .28744 (96031724) | 275609.00 | 5072725.00 | .26958 (96031724) |
| 275809.00 | 5072725.00 | .25437 (96083124) | 276009.00 | 5072725.00 | .24097 (96083124) |
| 276209.00 | 5072725.00 | .22082 (96083124) | 276409.00 | 5072725.00 | .22003 (96013024) |
| 276609.00 | 5072725.00 | .26698 (96013024) | 276809.00 | 5072725.00 | .30938 (96013024) |
| 277009.00 | 5072725.00 | .33631 (96013024) | 277209.00 | 5072725.00 | .34937 (96013024) |
| 269009.00 | 5072925.00 | .15823 (96041624) | 269209.00 | 5072925.00 | .15491 (96041624) |
| 269409.00 | 5072925.00 | .14409 (96041624) | 269609.00 | 5072925.00 | .12560 (96041624) |
| 269809.00 | 5072925.00 | .16067 (96041624) | 270009.00 | 5072925.00 | .13638 (96030224) |
| 270209.00 | 5072925.00 | .16758 (96030224) | 270409.00 | 5072925.00 | .17624 (96030224) |
| 270609.00 | 5072925.00 | .17618 (96030224) | 270809.00 | 5072925.00 | .15473 (96030224) |
| 271009.00 | 5072925.00 | .15122c (96071424) | 271209.00 | 5072925.00 | .15974c (96071424) |
| 271409.00 | 5072925.00 | .16206c (96071424) | 271609.00 | 5072925.00 | .15160c (96071424) |
| 271809.00 | 5072925.00 | .15883 (96060324) | 272009.00 | 5072925.00 | .13790c (96071224) |
| 272209.00 | 5072925.00 | .17455c (96060224) | 272409.00 | 5072925.00 | .18581c (96060224) |
| 272609.00 | 5072925.00 | .16883c (96060224) | 272809.00 | 5072925.00 | .17094c (96051724) |
| 273009.00 | 5072925.00 | .20857c (96051724) | 273209.00 | 5072925.00 | .20750c (96051724) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 273409.00 | 5072925.00 | .23934c (96080724) | 273609.00 | 5072925.00 | .24437c (96080724) |
| 273809.00 | 5072925.00 | .27101 (96070124) | 274009.00 | 5072925.00 | .25133c (96061224) |
| 274209.00 | 5072925.00 | .21577c (96061224) | 274409.00 | 5072925.00 | .22650c (96052124) |
| 274609.00 | 5072925.00 | .27112c (96052124) | 274809.00 | 5072925.00 | .27962c (96052124) |
| 275009.00 | 5072925.00 | .28676 (96060124) | 275209.00 | 5072925.00 | .30756 (96050724) |
| 275409.00 | 5072925.00 | .29561 (96060124) | 275609.00 | 5072925.00 | .28109 (96031724) |
| 275809.00 | 5072925.00 | .29279 (96031724) | 276009.00 | 5072925.00 | .27903 (96031724) |
| 276209.00 | 5072925.00 | .25707 (96083124) | 276409.00 | 5072925.00 | .23979 (96083124) |
| 276609.00 | 5072925.00 | .22573 (96083124) | 276809.00 | 5072925.00 | .22829 (96103124) |
| 277009.00 | 5072925.00 | .26993 (96013024) | 277209.00 | 5072925.00 | .31106 (96013024) |
| 269009.00 | 5073125.00 | .16198 (96041624) | 269209.00 | 5073125.00 | .16779 (96041624) |
| 269409.00 | 5073125.00 | .12198 (96041624) | 269609.00 | 5073125.00 | .12263 (96030224) |
| 269809.00 | 5073125.00 | .15724 (96030224) | 270009.00 | 5073125.00 | .17622 (96030224) |
| 270209.00 | 5073125.00 | .17701 (96030224) | 270409.00 | 5073125.00 | .17154 (96030224) |
| 270609.00 | 5073125.00 | .16085 (96060324) | 270809.00 | 5073125.00 | .14529 (96060324) |
| 271009.00 | 5073125.00 | .14946c (96071424) | 271209.00 | 5073125.00 | .15318c (96071424) |
| 271409.00 | 5073125.00 | .14782c (96071424) | 271609.00 | 5073125.00 | .16543 (96060324) |
| 271809.00 | 5073125.00 | .14477 (96060324) | 272009.00 | 5073125.00 | .14886c (96060224) |
| 272209.00 | 5073125.00 | .18030c (96060224) | 272409.00 | 5073125.00 | .18046c (96060224) |
| 272609.00 | 5073125.00 | .15866c (96060224) | 272809.00 | 5073125.00 | .17195c (96051724) |
| 273009.00 | 5073125.00 | .20453c (96051724) | 273209.00 | 5073125.00 | .20323c (96051724) |
| 273409.00 | 5073125.00 | .25039c (96080724) | 273609.00 | 5073125.00 | .27044c (96080724) |
| 273809.00 | 5073125.00 | .28790 (96070124) | 274009.00 | 5073125.00 | .25019 (96070124) |
| 274209.00 | 5073125.00 | .23649c (96061224) | 274409.00 | 5073125.00 | .20120c (96061224) |
| 274609.00 | 5073125.00 | .24581c (96071124) | 274809.00 | 5073125.00 | .26800c (96052124) |
| 275009.00 | 5073125.00 | .28144c (96052124) | 275209.00 | 5073125.00 | .27028c (96052124) |
| 275409.00 | 5073125.00 | .30417 (96050724) | 275609.00 | 5073125.00 | .29746 (96050724) |
| 275809.00 | 5073125.00 | .28205 (96060124) | 276009.00 | 5073125.00 | .28408 (96031724) |
| 276209.00 | 5073125.00 | .29561 (96031724) | 276409.00 | 5073125.00 | .28528c (96060624) |
| 276609.00 | 5073125.00 | .26439 (96042724) | 276809.00 | 5073125.00 | .24583 (96042724) |
| 277009.00 | 5073125.00 | .23811 (96103124) | 277209.00 | 5073125.00 | .23928 (96103124) |
| 269009.00 | 5073325.00 | .16574 (96041624) | 269209.00 | 5073325.00 | .17116 (96041624) |
| 269409.00 | 5073325.00 | .13624 (96030224) | 269609.00 | 5073325.00 | .16166 (96030224) |
| 269809.00 | 5073325.00 | .17625 (96030224) | 270009.00 | 5073325.00 | .17903 (96030224) |
| 270209.00 | 5073325.00 | .16481 (96060324) | 270409.00 | 5073325.00 | .16221 (96060324) |
| 270609.00 | 5073325.00 | .14313 (96060324) | 270809.00 | 5073325.00 | .13954c (96071424) |
| 271009.00 | 5073325.00 | .14435c (96051824) | 271209.00 | 5073325.00 | .14666c (96051824) |
| 271409.00 | 5073325.00 | .16390 (96060324) | 271609.00 | 5073325.00 | .16096 (96060324) |
| 271809.00 | 5073325.00 | .12250 (96060324) | 272009.00 | 5073325.00 | .15691c (96060224) |
| 272209.00 | 5073325.00 | .17661c (96060224) | 272409.00 | 5073325.00 | .16948c (96060224) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 272609.00 | 5073325.00 | .14637c (96060224) | 272809.00 | 5073325.00 | .17471c (96051724) |
| 273009.00 | 5073325.00 | .20140c (96051724) | 273209.00 | 5073325.00 | .19937c (96051724) |
| 273409.00 | 5073325.00 | .25236c (96080724) | 273609.00 | 5073325.00 | .26954c (96080724) |
| 273809.00 | 5073325.00 | .27802c (96080724) | 274009.00 | 5073325.00 | .29309 (96070124) |
| 274209.00 | 5073325.00 | .24313c (96061224) | 274409.00 | 5073325.00 | .22418c (96061224) |
| 274609.00 | 5073325.00 | .22060c (96071124) | 274809.00 | 5073325.00 | .23994c (96083024) |
| 275009.00 | 5073325.00 | .25998c (96052124) | 275209.00 | 5073325.00 | .27476c (96052124) |
| 275409.00 | 5073325.00 | .26815c (96052124) | 275609.00 | 5073325.00 | .27707 (96050724) |
| 275809.00 | 5073325.00 | .29694 (96050724) | 276009.00 | 5073325.00 | .28235 (96050724) |
| 276209.00 | 5073325.00 | .27400 (96060124) | 276409.00 | 5073325.00 | .28580 (96031724) |
| 276609.00 | 5073325.00 | .29810c (96060624) | 276809.00 | 5073325.00 | .28841c (96060624) |
| 277009.00 | 5073325.00 | .27360 (96042724) | 277209.00 | 5073325.00 | .26190 (96042724) |
| 269009.00 | 5073525.00 | .16400 (96041624) | 269209.00 | 5073525.00 | .14164 (96030224) |
| 269409.00 | 5073525.00 | .16243 (96030224) | 269609.00 | 5073525.00 | .19514c (96091224) |
| 269809.00 | 5073525.00 | .20251c (96091224) | 270009.00 | 5073525.00 | .18507 (96060324) |
| 270209.00 | 5073525.00 | .15946 (96060324) | 270409.00 | 5073525.00 | .13999 (96060324) |
| 270609.00 | 5073525.00 | .13563 (96060324) | 270809.00 | 5073525.00 | .14135c (96051824) |
| 271009.00 | 5073525.00 | .15176c (96051824) | 271209.00 | 5073525.00 | .15836 (96060324) |
| 271409.00 | 5073525.00 | .16940 (96060324) | 271609.00 | 5073525.00 | .14350 (96060324) |
| 271809.00 | 5073525.00 | .12751c (96060224) | 272009.00 | 5073525.00 | .15755c (96060224) |
| 272209.00 | 5073525.00 | .16803c (96060224) | 272409.00 | 5073525.00 | .15691c (96060224) |
| 272609.00 | 5073525.00 | .14532c (96051724) | 272809.00 | 5073525.00 | .17742c (96051724) |
| 273009.00 | 5073525.00 | .19823c (96051724) | 273209.00 | 5073525.00 | .19502c (96051724) |
| 273409.00 | 5073525.00 | .23213c (96080724) | 273609.00 | 5073525.00 | .26753c (96080724) |
| 273809.00 | 5073525.00 | .29346c (96080724) | 274009.00 | 5073525.00 | .27912 (96070124) |
| 274209.00 | 5073525.00 | .25810 (96070124) | 274409.00 | 5073525.00 | .23922c (96061224) |
| 274609.00 | 5073525.00 | .21926c (96090124) | 274809.00 | 5073525.00 | .23751c (96071124) |
| 275009.00 | 5073525.00 | .25404c (96083024) | 275209.00 | 5073525.00 | .24747c (96052124) |
| 275409.00 | 5073525.00 | .26007c (96052124) | 275609.00 | 5073525.00 | .25838c (96052124) |
| 275809.00 | 5073525.00 | .25425c (96050324) | 276009.00 | 5073525.00 | .28576 (96050724) |
| 276209.00 | 5073525.00 | .29160 (96050724) | 276409.00 | 5073525.00 | .27139 (96060124) |
| 276609.00 | 5073525.00 | .26489 (96031724) | 276809.00 | 5073525.00 | .29262c (96060624) |
| 277009.00 | 5073525.00 | .30134c (96060624) | 277209.00 | 5073525.00 | .28053 (96042724) |
| 272243.00 | 5071013.00 | .03960c (96072924) | 273313.00 | 5072034.00 | .18669c (96072224) |
| 273064.00 | 5071725.00 | .07418c (96060224) | 273101.00 | 5071681.00 | .07094c (96060224) |
| 273050.00 | 5071632.00 | .06489c (96060224) | 273042.00 | 5071553.00 | .05676c (96060224) |
| 272961.00 | 5071641.00 | .06106c (96060224) | 272843.00 | 5071595.00 | .04696 (96060324) |
| 272243.00 | 5071036.00 | .04237c (96072924) | 272262.00 | 5071014.00 | .03890c (96072924) |
| 272241.00 | 5070993.00 | .03738c (96072924) | 272222.00 | 5071015.00 | .04120c (96072924) |
| 271894.00 | 5070712.00 | .21045 (96032024) | 271974.00 | 5070627.00 | .29197 (96032024) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 271836.00 | 5070497.00 | .35945 (96032024) | 272640.00 | 5069717.00 | .33938 (96032024) |
| 274158.00 | 5071144.00 | .12471c (96052624) | 273313.00 | 5072034.00 | .18666c (96072224) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 269009.00 | 5068125.00 | 1.36520 | (97072504) | 269209.00 | 5068125.00 | 1.37512 | (97072504) |
| 269409.00 | 5068125.00 | 1.40797 | (97092722) | 269609.00 | 5068125.00 | 1.40033 | (97092822) |
| 269809.00 | 5068125.00 | 1.44976 | (97092822) | 270009.00 | 5068125.00 | 1.46379 | (97082022) |
| 270209.00 | 5068125.00 | 1.50389 | (97072305) | 270409.00 | 5068125.00 | 1.51535 | (97102124) |
| 270609.00 | 5068125.00 | 1.50003 | (97042306) | 270809.00 | 5068125.00 | 1.58955 | (97081422) |
| 271009.00 | 5068125.00 | 1.60918 | (97081504) | 271209.00 | 5068125.00 | 1.65376 | (97052702) |
| 271409.00 | 5068125.00 | 1.69380 | (97082705) | 271609.00 | 5068125.00 | 1.72653 | (97090801) |
| 271809.00 | 5068125.00 | 1.77913 | (97042203) | 272009.00 | 5068125.00 | 1.81968 | (97100303) |
| 272209.00 | 5068125.00 | 1.82150 | (97080424) | 272409.00 | 5068125.00 | 1.92984 | (97070704) |
| 272609.00 | 5068125.00 | 1.88732 | (97040424) | 272809.00 | 5068125.00 | 1.85185 | (97042222) |
| 273009.00 | 5068125.00 | 1.80426 | (97022020) | 273209.00 | 5068125.00 | 1.78451 | (97102601) |
| 273409.00 | 5068125.00 | 1.91268 | (97052523) | 273609.00 | 5068125.00 | 1.95780 | (97080523) |
| 273809.00 | 5068125.00 | 2.00074 | (97032224) | 274009.00 | 5068125.00 | 2.00340 | (97040223) |
| 274209.00 | 5068125.00 | 1.78608 | (97071823) | 274409.00 | 5068125.00 | 2.02794 | (97092622) |
| 274609.00 | 5068125.00 | 1.99193 | (97041003) | 274809.00 | 5068125.00 | 2.01592 | (97043021) |
| 275009.00 | 5068125.00 | 1.94652 | (97030304) | 275209.00 | 5068125.00 | 1.93121 | (97093022) |
| 275409.00 | 5068125.00 | 1.83657 | (97090224) | 275609.00 | 5068125.00 | 1.84954 | (97120723) |
| 275809.00 | 5068125.00 | 1.80376 | (97111721) | 276009.00 | 5068125.00 | 1.70354 | (97123104) |
| 276209.00 | 5068125.00 | 1.64294 | (97092102) | 276409.00 | 5068125.00 | 1.65705 | (97041006) |
| 276609.00 | 5068125.00 | 1.57468 | (97081203) | 276809.00 | 5068125.00 | 1.51573 | (97032302) |
| 277009.00 | 5068125.00 | 1.48206 | (97042004) | 277209.00 | 5068125.00 | 1.45549 | (97090704) |
| 269009.00 | 5068325.00 | 1.35451 | (97051422) | 269209.00 | 5068325.00 | 1.39729 | (97072504) |
| 269409.00 | 5068325.00 | 1.42891 | (97072504) | 269609.00 | 5068325.00 | 1.45859 | (97092722) |
| 269809.00 | 5068325.00 | 1.44176 | (97092822) | 270009.00 | 5068325.00 | 1.50340 | (97092822) |
| 270209.00 | 5068325.00 | 1.52093 | (97082022) | 270409.00 | 5068325.00 | 1.56103 | (97072305) |
| 270609.00 | 5068325.00 | 1.56652 | (97102124) | 270809.00 | 5068325.00 | 1.56915 | (97060402) |
| 271009.00 | 5068325.00 | 1.64932 | (97081422) | 271209.00 | 5068325.00 | 1.69477 | (97081504) |
| 271409.00 | 5068325.00 | 1.72838 | (97052702) | 271609.00 | 5068325.00 | 1.78029 | (97072423) |
| 271809.00 | 5068325.00 | 1.83108 | (97090804) | 272009.00 | 5068325.00 | 1.86954 | (97080602) |
| 272209.00 | 5068325.00 | 1.92936 | (97100303) | 272409.00 | 5068325.00 | 2.00850 | (97091521) |
| 272609.00 | 5068325.00 | 2.04615 | (97040424) | 272809.00 | 5068325.00 | 1.95785 | (97021321) |
| 273009.00 | 5068325.00 | 1.88241 | (97022020) | 273209.00 | 5068325.00 | 1.86159 | (97102601) |
| 273409.00 | 5068325.00 | 2.00516 | (97052523) | 273609.00 | 5068325.00 | 2.03905 | (97080523) |
| 273809.00 | 5068325.00 | 2.07991 | (97010101) | 274009.00 | 5068325.00 | 2.11414 | (97071823) |
| 274209.00 | 5068325.00 | 2.17566 | (97092622) | 274409.00 | 5068325.00 | 2.16864 | (97042703) |
| 274609.00 | 5068325.00 | 2.10735 | (97043021) | 274809.00 | 5068325.00 | 2.08080 | (97030304) |
| 275009.00 | 5068325.00 | 2.03626 | (97093022) | 275209.00 | 5068325.00 | 1.92344 | (97090224) |
| 275409.00 | 5068325.00 | 1.94009 | (97120723) | 275609.00 | 5068325.00 | 1.89197 | (97111721) |
| 275809.00 | 5068325.00 | 1.78892 | (97123104) | 276009.00 | 5068325.00 | 1.73730 | (97092102) |
| 276209.00 | 5068325.00 | 1.72474 | (97081203) | 276409.00 | 5068325.00 | 1.62832 | (97040923) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 276609.00 | 5068325.00 | 1.57523 | (97052905) | 276809.00 | 5068325.00 | 1.57361 | (97042004) |
| 277009.00 | 5068325.00 | 1.51351 | (97090704) | 277209.00 | 5068325.00 | 1.41909 | (97030223) |
| 269009.00 | 5068525.00 | 1.40194 | (97091703) | 269209.00 | 5068525.00 | 1.39826 | (97120907) |
| 269409.00 | 5068525.00 | 1.42182 | (97100323) | 269609.00 | 5068525.00 | 1.48555 | (97072504) |
| 269809.00 | 5068525.00 | 1.51175 | (97092722) | 270009.00 | 5068525.00 | 1.50157 | (97092722) |
| 270209.00 | 5068525.00 | 1.56269 | (97092822) | 270409.00 | 5068525.00 | 1.58378 | (97082022) |
| 270609.00 | 5068525.00 | 1.62350 | (97072305) | 270809.00 | 5068525.00 | 1.62261 | (97102124) |
| 271009.00 | 5068525.00 | 1.66600 | (97081422) | 271209.00 | 5068525.00 | 1.70780 | (97081422) |
| 271409.00 | 5068525.00 | 1.78395 | (97082624) | 271609.00 | 5068525.00 | 1.83187 | (97082705) |
| 271809.00 | 5068525.00 | 1.87724 | (97090801) | 272009.00 | 5068525.00 | 1.94450 | (97080602) |
| 272209.00 | 5068525.00 | 2.01130 | (97100303) | 272409.00 | 5068525.00 | 2.07561 | (97091521) |
| 272609.00 | 5068525.00 | 2.13189 | (97040424) | 272809.00 | 5068525.00 | 2.07932 | (97042303) |
| 273009.00 | 5068525.00 | 1.98190 | (97042223) | 273209.00 | 5068525.00 | 1.95142 | (97102601) |
| 273409.00 | 5068525.00 | 2.08337 | (97052523) | 273609.00 | 5068525.00 | 2.20640 | (97052703) |
| 273809.00 | 5068525.00 | 2.19099 | (97080522) | 274009.00 | 5068525.00 | 2.04633 | (97071823) |
| 274209.00 | 5068525.00 | 2.29696 | (97111722) | 274409.00 | 5068525.00 | 2.19371 | (97042304) |
| 274609.00 | 5068525.00 | 2.19987 | (97030304) | 274809.00 | 5068525.00 | 2.14421 | (97093022) |
| 275009.00 | 5068525.00 | 2.03266 | (97110403) | 275209.00 | 5068525.00 | 2.04031 | (97120723) |
| 275409.00 | 5068525.00 | 1.98510 | (97111721) | 275609.00 | 5068525.00 | 1.87031 | (97123104) |
| 275809.00 | 5068525.00 | 1.84949 | (97041006) | 276009.00 | 5068525.00 | 1.81274 | (97081203) |
| 276209.00 | 5068525.00 | 1.70563 | (97032302) | 276409.00 | 5068525.00 | 1.67481 | (97042004) |
| 276609.00 | 5068525.00 | 1.63872 | (97090704) | 276809.00 | 5068525.00 | 1.49227 | (97030223) |
| 277009.00 | 5068525.00 | 1.50670 | (97040506) | 277209.00 | 5068525.00 | 1.45782 | (97040506) |
| 269009.00 | 5068725.00 | 1.44446 | (97082706) | 269209.00 | 5068725.00 | 1.46499 | (97091703) |
| 269409.00 | 5068725.00 | 1.45004 | (97120907) | 269609.00 | 5068725.00 | 1.47315 | (97051422) |
| 269809.00 | 5068725.00 | 1.54285 | (97072504) | 270009.00 | 5068725.00 | 1.56644 | (97092722) |
| 270209.00 | 5068725.00 | 1.57059 | (97092722) | 270409.00 | 5068725.00 | 1.62839 | (97092822) |
| 270609.00 | 5068725.00 | 1.65407 | (97082022) | 270809.00 | 5068725.00 | 1.69608 | (97102124) |
| 271009.00 | 5068725.00 | 1.69246 | (97042306) | 271209.00 | 5068725.00 | 1.77961 | (97081422) |
| 271409.00 | 5068725.00 | 1.81775 | (97081504) | 271609.00 | 5068725.00 | 1.88893 | (97052702) |
| 271809.00 | 5068725.00 | 1.94779 | (97072423) | 272009.00 | 5068725.00 | 2.00936 | (97090804) |
| 272209.00 | 5068725.00 | 2.04698 | (97080602) | 272409.00 | 5068725.00 | 2.11645 | (97100303) |
| 272609.00 | 5068725.00 | 2.24381 | (97070704) | 272809.00 | 5068725.00 | 2.18182 | (97042303) |
| 273009.00 | 5068725.00 | 2.10373 | (97042223) | 273209.00 | 5068725.00 | 2.05888 | (97102601) |
| 273409.00 | 5068725.00 | 2.25027 | (97122021) | 273609.00 | 5068725.00 | 2.37165 | (97032224) |
| 273809.00 | 5068725.00 | 2.39850 | (97071823) | 274009.00 | 5068725.00 | 2.46550 | (97092622) |
| 274209.00 | 5068725.00 | 2.38745 | (97042703) | 274409.00 | 5068725.00 | 2.33467 | (97043021) |
| 274609.00 | 5068725.00 | 2.27941 | (97092403) | 274809.00 | 5068725.00 | 2.15313 | (97110403) |
| 275009.00 | 5068725.00 | 2.15389 | (97120723) | 275209.00 | 5068725.00 | 2.08886 | (97111721) |
| 275409.00 | 5068725.00 | 1.97250 | (97032307) | 275609.00 | 5068725.00 | 1.96824 | (97041006) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275809.00 | 5068725.00 | 1.86077 | (97081203) | 276009.00 | 5068725.00 | 1.77836 | (97052905) |
| 276209.00 | 5068725.00 | 1.76684 | (97042004) | 276409.00 | 5068725.00 | 1.66576 | (97090704) |
| 276609.00 | 5068725.00 | 1.59890 | (97030223) | 276809.00 | 5068725.00 | 1.57588 | (97040506) |
| 277009.00 | 5068725.00 | 1.47735 | (97050803) | 277209.00 | 5068725.00 | 1.43228 | (97052904) |
| 269009.00 | 5068925.00 | 1.44249 | (97091705) | 269209.00 | 5068925.00 | 1.49453 | (97091705) |
| 269409.00 | 5068925.00 | 1.52090 | (97091703) | 269609.00 | 5068925.00 | 1.52638 | (97091703) |
| 269809.00 | 5068925.00 | 1.53150 | (97051422) | 270009.00 | 5068925.00 | 1.59806 | (97072504) |
| 270209.00 | 5068925.00 | 1.62180 | (97092722) | 270409.00 | 5068925.00 | 1.64833 | (97092722) |
| 270609.00 | 5068925.00 | 1.70331 | (97092822) | 270809.00 | 5068925.00 | 1.73637 | (97082022) |
| 271009.00 | 5068925.00 | 1.78774 | (97102124) | 271209.00 | 5068925.00 | 1.78397 | (97042306) |
| 271409.00 | 5068925.00 | 1.89143 | (97081422) | 271609.00 | 5068925.00 | 1.94952 | (97081504) |
| 271809.00 | 5068925.00 | 2.00313 | (97082705) | 272009.00 | 5068925.00 | 2.07939 | (97090801) |
| 272209.00 | 5068925.00 | 2.16838 | (97080602) | 272409.00 | 5068925.00 | 2.25337 | (97100303) |
| 272609.00 | 5068925.00 | 2.37645 | (97070704) | 272809.00 | 5068925.00 | 2.38117 | (97040424) |
| 273009.00 | 5068925.00 | 2.28172 | (97101704) | 273209.00 | 5068925.00 | 2.21311 | (97052523) |
| 273409.00 | 5068925.00 | 2.46324 | (97122021) | 273609.00 | 5068925.00 | 2.52745 | (97080522) |
| 273809.00 | 5068925.00 | 2.40267 | (97071823) | 274009.00 | 5068925.00 | 2.60603 | (97111722) |
| 274209.00 | 5068925.00 | 2.52202 | (97043021) | 274409.00 | 5068925.00 | 2.43233 | (97092403) |
| 274609.00 | 5068925.00 | 2.30023 | (97093022) | 274809.00 | 5068925.00 | 2.28481 | (97120723) |
| 275009.00 | 5068925.00 | 2.20812 | (97111721) | 275209.00 | 5068925.00 | 2.08739 | (97032307) |
| 275409.00 | 5068925.00 | 2.06615 | (97041006) | 275609.00 | 5068925.00 | 1.93692 | (97032302) |
| 275809.00 | 5068925.00 | 1.91194 | (97042004) | 276009.00 | 5068925.00 | 1.84966 | (97090704) |
| 276209.00 | 5068925.00 | 1.72858 | (97030223) | 276409.00 | 5068925.00 | 1.70900 | (97040506) |
| 276609.00 | 5068925.00 | 1.58542 | (97050803) | 276809.00 | 5068925.00 | 1.53732 | (97052904) |
| 277009.00 | 5068925.00 | 1.48540 | (97040921) | 277209.00 | 5068925.00 | 1.47609 | (97081824) |
| 269009.00 | 5069125.00 | 1.45482 | (97081424) | 269209.00 | 5069125.00 | 1.48274 | (97082703) |
| 269409.00 | 5069125.00 | 1.54811 | (97091705) | 269609.00 | 5069125.00 | 1.58223 | (97082706) |
| 269809.00 | 5069125.00 | 1.60715 | (97091703) | 270009.00 | 5069125.00 | 1.59581 | (97120907) |
| 270209.00 | 5069125.00 | 1.64824 | (97072504) | 270409.00 | 5069125.00 | 1.69944 | (97072504) |
| 270609.00 | 5069125.00 | 1.73799 | (97092722) | 270809.00 | 5069125.00 | 1.79160 | (97092822) |
| 271009.00 | 5069125.00 | 1.83359 | (97082022) | 271209.00 | 5069125.00 | 1.89307 | (97102124) |
| 271409.00 | 5069125.00 | 1.88562 | (97042306) | 271609.00 | 5069125.00 | 2.00334 | (97081422) |
| 271809.00 | 5069125.00 | 2.09118 | (97082624) | 272009.00 | 5069125.00 | 2.17567 | (97072423) |
| 272209.00 | 5069125.00 | 2.26519 | (97042203) | 272409.00 | 5069125.00 | 2.36954 | (97100303) |
| 272609.00 | 5069125.00 | 2.49975 | (97091521) | 272809.00 | 5069125.00 | 2.64514 | (97040424) |
| 273009.00 | 5069125.00 | 2.48027 | (97101704) | 273209.00 | 5069125.00 | 2.46538 | (97052523) |
| 273409.00 | 5069125.00 | 2.67500 | (97080523) | 273609.00 | 5069125.00 | 2.79091 | (97040223) |
| 273809.00 | 5069125.00 | 2.85647 | (97092622) | 274009.00 | 5069125.00 | 2.71162 | (97043021) |
| 274209.00 | 5069125.00 | 2.62601 | (97030304) | 274409.00 | 5069125.00 | 2.50936 | (97093022) |
| 274609.00 | 5069125.00 | 2.44068 | (97120723) | 274809.00 | 5069125.00 | 2.34848 | (97111721) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5069125.00 | 2.23023 (97041006) | 275209.00 | 5069125.00 | 2.20002 (97081203) |
| 275409.00 | 5069125.00 | 2.04462 (97032302) | 275609.00 | 5069125.00 | 2.01435 (97090704) |
| 275809.00 | 5069125.00 | 1.85978 (97030223) | 276009.00 | 5069125.00 | 1.85813 (97040506) |
| 276209.00 | 5069125.00 | 1.71798 (97072002) | 276409.00 | 5069125.00 | 1.65759 (97052904) |
| 276609.00 | 5069125.00 | 1.59555 (97040921) | 276809.00 | 5069125.00 | 1.57923 (97081824) |
| 277009.00 | 5069125.00 | 1.48029 (97031124) | 277209.00 | 5069125.00 | 1.41367 (97032301) |
| 269009.00 | 5069325.00 | 1.52133 (97081424) | 269209.00 | 5069325.00 | 1.54458 (97081424) |
| 269409.00 | 5069325.00 | 1.53296 (97081424) | 269609.00 | 5069325.00 | 1.56784 (97101405) |
| 269809.00 | 5069325.00 | 1.64919 (97091705) | 270009.00 | 5069325.00 | 1.67995 (97091703) |
| 270209.00 | 5069325.00 | 1.69012 (97091703) | 270409.00 | 5069325.00 | 1.70466 (97051422) |
| 270609.00 | 5069325.00 | 1.79549 (97072504) | 270809.00 | 5069325.00 | 1.84038 (97092722) |
| 271009.00 | 5069325.00 | 1.89459 (97092822) | 271209.00 | 5069325.00 | 1.94792 (97082022) |
| 271409.00 | 5069325.00 | 2.01654 (97102124) | 271609.00 | 5069325.00 | 2.04542 (97081422) |
| 271809.00 | 5069325.00 | 2.15277 (97081504) | 272009.00 | 5069325.00 | 2.27152 (97052702) |
| 272209.00 | 5069325.00 | 2.38099 (97090801) | 272409.00 | 5069325.00 | 2.49975 (97080602) |
| 272609.00 | 5069325.00 | 2.60776 (97100303) | 272809.00 | 5069325.00 | 2.80568 (97070704) |
| 273009.00 | 5069325.00 | 2.75780 (97042222) | 273209.00 | 5069325.00 | 2.78446 (97052523) |
| 273409.00 | 5069325.00 | 3.02492 (97032224) | 273609.00 | 5069325.00 | 2.93517 (97071823) |
| 273809.00 | 5069325.00 | 3.03685 (97042703) | 274009.00 | 5069325.00 | 2.88305 (97030304) |
| 274209.00 | 5069325.00 | 2.74502 (97093022) | 274409.00 | 5069325.00 | 2.63579 (97120723) |
| 274609.00 | 5069325.00 | 2.52360 (97111721) | 274809.00 | 5069325.00 | 2.43272 (97041006) |
| 275009.00 | 5069325.00 | 2.31092 (97081203) | 275209.00 | 5069325.00 | 2.23821 (97042004) |
| 275409.00 | 5069325.00 | 2.11431 (97090704) | 275609.00 | 5069325.00 | 2.03197 (97040506) |
| 275809.00 | 5069325.00 | 1.87931 (97072002) | 276009.00 | 5069325.00 | 1.79796 (97052904) |
| 276209.00 | 5069325.00 | 1.73172 (97081824) | 276409.00 | 5069325.00 | 1.68438 (97081824) |
| 276609.00 | 5069325.00 | 1.56741 (97031124) | 276809.00 | 5069325.00 | 1.55528 (97032301) |
| 277009.00 | 5069325.00 | 1.50247 (97032301) | 277209.00 | 5069325.00 | 1.45796 (97042901) |
| 269009.00 | 5069525.00 | 1.48769 (97030104) | 269209.00 | 5069525.00 | 1.54007 (97030104) |
| 269409.00 | 5069525.00 | 1.61493 (97081424) | 269609.00 | 5069525.00 | 1.63780 (97081424) |
| 269809.00 | 5069525.00 | 1.63442 (97082703) | 270009.00 | 5069525.00 | 1.70447 (97091705) |
| 270209.00 | 5069525.00 | 1.76166 (97082706) | 270409.00 | 5069525.00 | 1.80051 (97091703) |
| 270609.00 | 5069525.00 | 1.79535 (97051422) | 270809.00 | 5069525.00 | 1.89827 (97072504) |
| 271009.00 | 5069525.00 | 1.95532 (97092722) | 271209.00 | 5069525.00 | 2.01635 (97092822) |
| 271409.00 | 5069525.00 | 2.08849 (97082022) | 271609.00 | 5069525.00 | 2.17264 (97102124) |
| 271809.00 | 5069525.00 | 2.26668 (97081422) | 272009.00 | 5069525.00 | 2.39024 (97081504) |
| 272209.00 | 5069525.00 | 2.51868 (97082705) | 272409.00 | 5069525.00 | 2.66467 (97042203) |
| 272609.00 | 5069525.00 | 2.83123 (97100303) | 272809.00 | 5069525.00 | 3.06073 (97070704) |
| 273009.00 | 5069525.00 | 3.11086 (97042303) | 273209.00 | 5069525.00 | 3.19839 (97052523) |
| 273409.00 | 5069525.00 | 3.38866 (97080522) | 273609.00 | 5069525.00 | 3.44377 (97111722) |
| 273809.00 | 5069525.00 | 3.22429 (97043021) | 274009.00 | 5069525.00 | 3.03920 (97093022) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5069525.00 | 2.88824 | (97120723) | 274409.00 | 5069525.00 | 2.74811 | (97111721) |
| 274609.00 | 5069525.00 | 2.64666 | (97041006) | 274809.00 | 5069525.00 | 2.45796 | (97032302) |
| 275009.00 | 5069525.00 | 2.40272 | (97090704) | 275209.00 | 5069525.00 | 2.24083 | (97040506) |
| 275409.00 | 5069525.00 | 2.08441 | (97072002) | 275609.00 | 5069525.00 | 1.97267 | (97052904) |
| 275809.00 | 5069525.00 | 1.90908 | (97081824) | 276009.00 | 5069525.00 | 1.79223 | (97081824) |
| 276209.00 | 5069525.00 | 1.70338 | (97032301) | 276409.00 | 5069525.00 | 1.67333 | (97032301) |
| 276609.00 | 5069525.00 | 1.60842 | (97042901) | 276809.00 | 5069525.00 | 1.54976 | (97083002) |
| 277009.00 | 5069525.00 | 1.49503 | (97081801) | 277209.00 | 5069525.00 | 1.43487 | (97081801) |
| 269009.00 | 5069725.00 | 1.46498 | (97011522) | 269209.00 | 5069725.00 | 1.45141 | (97011522) |
| 269409.00 | 5069725.00 | 1.56636 | (97030104) | 269609.00 | 5069725.00 | 1.64139 | (97030104) |
| 269809.00 | 5069725.00 | 1.72491 | (97081424) | 270009.00 | 5069725.00 | 1.75001 | (97081424) |
| 270209.00 | 5069725.00 | 1.76200 | (97082703) | 270409.00 | 5069725.00 | 1.85792 | (97091705) |
| 270609.00 | 5069725.00 | 1.90642 | (97091703) | 270809.00 | 5069725.00 | 1.93813 | (97091703) |
| 271009.00 | 5069725.00 | 2.00884 | (97072504) | 271209.00 | 5069725.00 | 2.08990 | (97092722) |
| 271409.00 | 5069725.00 | 2.17084 | (97092822) | 271609.00 | 5069725.00 | 2.26997 | (97082022) |
| 271809.00 | 5069725.00 | 2.37461 | (97102124) | 272009.00 | 5069725.00 | 2.51743 | (97081422) |
| 272209.00 | 5069725.00 | 2.66887 | (97052702) | 272409.00 | 5069725.00 | 2.84879 | (97090801) |
| 272809.00 | 5069725.00 | 3.33593 | (97091521) | 273009.00 | 5069725.00 | 3.60489 | (97040424) |
| 273209.00 | 5069725.00 | 3.73519 | (97052523) | 273409.00 | 5069725.00 | 3.88729 | (97092622) |
| 273609.00 | 5069725.00 | 3.71954 | (97043021) | 273809.00 | 5069725.00 | 3.44514 | (97092403) |
| 274009.00 | 5069725.00 | 3.22894 | (97120723) | 274209.00 | 5069725.00 | 3.04502 | (97111721) |
| 274409.00 | 5069725.00 | 2.90791 | (97081203) | 274609.00 | 5069725.00 | 2.75420 | (97042004) |
| 274809.00 | 5069725.00 | 2.51265 | (97030223) | 275009.00 | 5069725.00 | 2.37593 | (97040506) |
| 275209.00 | 5069725.00 | 2.19971 | (97052904) | 275409.00 | 5069725.00 | 2.11908 | (97081824) |
| 275609.00 | 5069725.00 | 1.93188 | (97031124) | 275809.00 | 5069725.00 | 1.88632 | (97032301) |
| 276009.00 | 5069725.00 | 1.79668 | (97042901) | 276209.00 | 5069725.00 | 1.71696 | (97083002) |
| 276409.00 | 5069725.00 | 1.64661 | (97081801) | 276609.00 | 5069725.00 | 1.56406 | (97081801) |
| 276809.00 | 5069725.00 | 1.52133 | (97092321) | 277009.00 | 5069725.00 | 1.47875 | (97092321) |
| 277209.00 | 5069725.00 | 1.40765 | (97092321) | 269009.00 | 5069925.00 | 1.56382 | (97011522) |
| 269209.00 | 5069925.00 | 1.59047 | (97011522) | 269409.00 | 5069925.00 | 1.59508 | (97011522) |
| 269609.00 | 5069925.00 | 1.59345 | (97011522) | 269809.00 | 5069925.00 | 1.65298 | (97030104) |
| 270009.00 | 5069925.00 | 1.76461 | (97030104) | 270209.00 | 5069925.00 | 1.86368 | (97081424) |
| 270409.00 | 5069925.00 | 1.89694 | (97081424) | 270609.00 | 5069925.00 | 1.92496 | (97091705) |
| 270809.00 | 5069925.00 | 2.03300 | (97091705) | 271009.00 | 5069925.00 | 2.09884 | (97091703) |
| 271209.00 | 5069925.00 | 2.13694 | (97072504) | 271409.00 | 5069925.00 | 2.26801 | (97072504) |
| 271609.00 | 5069925.00 | 2.37106 | (97092822) | 271809.00 | 5069925.00 | 2.50513 | (97082022) |
| 272009.00 | 5069925.00 | 2.64260 | (97102124) | 272209.00 | 5069925.00 | 2.83249 | (97081422) |
| 273009.00 | 5069925.00 | 4.34394 | (97040424) | 273209.00 | 5069925.00 | 4.61850 | (97080523) |
| 273409.00 | 5069925.00 | 4.58728 | (97111722) | 273609.00 | 5069925.00 | 4.07909 | (97030304) |
| 273809.00 | 5069925.00 | 3.72955 | (97041005) | 274009.00 | 5069925.00 | 3.46267 | (97041006) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5069925.00 | 3.25013 | (97081203) | 274409.00 | 5069925.00 | 3.05545 | (97090704) |
| 274609.00 | 5069925.00 | 2.80602 | (97040506) | 274809.00 | 5069925.00 | 2.51515 | (97052904) |
| 275009.00 | 5069925.00 | 2.37512 | (97081824) | 275209.00 | 5069925.00 | 2.18124 | (97032301) |
| 275409.00 | 5069925.00 | 2.05961 | (97042901) | 275609.00 | 5069925.00 | 1.94397 | (97083002) |
| 275809.00 | 5069925.00 | 1.84257 | (97081801) | 276009.00 | 5069925.00 | 1.72619 | (97081801) |
| 276209.00 | 5069925.00 | 1.68344 | (97092321) | 276409.00 | 5069925.00 | 1.60633 | (97092321) |
| 276609.00 | 5069925.00 | 1.55054 | (97070103) | 276809.00 | 5069925.00 | 1.51191 | (97070103) |
| 277009.00 | 5069925.00 | 1.46094 | (97082902) | 277209.00 | 5069925.00 | 1.42206 | (97082902) |
| 269009.00 | 5070125.00 | 1.55924 | (97091021) | 269209.00 | 5070125.00 | 1.62800 | (97091021) |
| 269409.00 | 5070125.00 | 1.66000 | (97091021) | 269609.00 | 5070125.00 | 1.71025 | (97011522) |
| 269809.00 | 5070125.00 | 1.74078 | (97011522) | 270009.00 | 5070125.00 | 1.75144 | (97011522) |
| 270209.00 | 5070125.00 | 1.76252 | (97011522) | 270409.00 | 5070125.00 | 1.92393 | (97030104) |
| 270609.00 | 5070125.00 | 2.04362 | (97081424) | 270809.00 | 5070125.00 | 2.09213 | (97081424) |
| 271009.00 | 5070125.00 | 2.17842 | (97091705) | 271209.00 | 5070125.00 | 2.27991 | (97082706) |
| 271409.00 | 5070125.00 | 2.36814 | (97091703) | 271609.00 | 5070125.00 | 2.50348 | (97072504) |
| 271809.00 | 5070125.00 | 2.64155 | (97092722) | 272009.00 | 5070125.00 | 2.82419 | (97082022) |
| 273209.00 | 5070125.00 | 6.65247 | (97092622) | 273409.00 | 5070125.00 | 5.33502 | (97043021) |
| 273609.00 | 5070125.00 | 4.59692 | (97111721) | 273809.00 | 5070125.00 | 4.11938 | (97081203) |
| 274009.00 | 5070125.00 | 3.78015 | (97042004) | 274209.00 | 5070125.00 | 3.45791 | (97040506) |
| 274409.00 | 5070125.00 | 3.01313 | (97081824) | 274609.00 | 5070125.00 | 2.70765 | (97081824) |
| 274809.00 | 5070125.00 | 2.49296 | (97032301) | 275009.00 | 5070125.00 | 2.28710 | (97083002) |
| 275209.00 | 5070125.00 | 2.12936 | (97081801) | 275409.00 | 5070125.00 | 1.98565 | (97092321) |
| 275609.00 | 5070125.00 | 1.88953 | (97092321) | 275809.00 | 5070125.00 | 1.78500 | (97070103) |
| 276009.00 | 5070125.00 | 1.72374 | (97070103) | 276209.00 | 5070125.00 | 1.65497 | (97082902) |
| 276409.00 | 5070125.00 | 1.59351 | (97082902) | 276609.00 | 5070125.00 | 1.54517 | (97013002) |
| 276809.00 | 5070125.00 | 1.49037 | (97013002) | 277009.00 | 5070125.00 | 1.42769 | (97070201) |
| 277209.00 | 5070125.00 | 1.40648 | (97070201) | 269009.00 | 5070325.00 | 1.58647 | (97122804) |
| 269209.00 | 5070325.00 | 1.65286 | (97122804) | 269409.00 | 5070325.00 | 1.69421 | (97122804) |
| 269609.00 | 5070325.00 | 1.71645 | (97122804) | 269809.00 | 5070325.00 | 1.78696 | (97091021) |
| 270009.00 | 5070325.00 | 1.84607 | (97091021) | 270209.00 | 5070325.00 | 1.91270 | (97011522) |
| 270409.00 | 5070325.00 | 1.95530 | (97011522) | 270609.00 | 5070325.00 | 1.97843 | (97011522) |
| 270809.00 | 5070325.00 | 2.13433 | (97030104) | 271009.00 | 5070325.00 | 2.29459 | (97081424) |
| 271209.00 | 5070325.00 | 2.38017 | (97081424) | 271409.00 | 5070325.00 | 2.51400 | (97091705) |
| 271609.00 | 5070325.00 | 2.65378 | (97091703) | 271809.00 | 5070325.00 | 2.81449 | (97072504) |
| 273409.00 | 5070325.00 | 6.73505 | (97111721) | 273609.00 | 5070325.00 | 5.41123 | (97081203) |
| 273809.00 | 5070325.00 | 4.66762 | (97090704) | 274009.00 | 5070325.00 | 3.92216 | (97081824) |
| 274209.00 | 5070325.00 | 3.30353 | (97032301) | 274409.00 | 5070325.00 | 2.89680 | (97042901) |
| 274609.00 | 5070325.00 | 2.60342 | (97081801) | 274809.00 | 5070325.00 | 2.37763 | (97092321) |
| 275009.00 | 5070325.00 | 2.19329 | (97092321) | 275209.00 | 5070325.00 | 2.06846 | (97070103) |
| 275409.00 | 5070325.00 | 1.95237 | (97082902) | 275609.00 | 5070325.00 | 1.85274 | (97013002) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275809.00 | 5070325.00 | 1.76967 | (97013002) | 276009.00 | 5070325.00 | 1.67997 | (97070201) |
| 276209.00 | 5070325.00 | 1.63540 | (97070201) | 276409.00 | 5070325.00 | 1.58439 | (97070201) |
| 276609.00 | 5070325.00 | 1.52834 | (97070201) | 276809.00 | 5070325.00 | 1.47147 | (97070201) |
| 277009.00 | 5070325.00 | 1.44191 | (97010102) | 277209.00 | 5070325.00 | 1.41365 | (97010102) |
| 269009.00 | 5070525.00 | 1.11216 | (97122804) | 269209.00 | 5070525.00 | 1.29409 | (97122804) |
| 269409.00 | 5070525.00 | 1.47453 | (97122804) | 269609.00 | 5070525.00 | 1.63896 | (97122804) |
| 269809.00 | 5070525.00 | 1.77865 | (97122804) | 270009.00 | 5070525.00 | 1.88520 | (97122804) |
| 270209.00 | 5070525.00 | 1.95717 | (97122804) | 270409.00 | 5070525.00 | 2.00513 | (97122804) |
| 270609.00 | 5070525.00 | 2.11870 | (97091021) | 270809.00 | 5070525.00 | 2.21958 | (97011522) |
| 271009.00 | 5070525.00 | 2.29281 | (97011522) | 271209.00 | 5070525.00 | 2.44611 | (97030104) |
| 271409.00 | 5070525.00 | 2.67463 | (97081424) | 271609.00 | 5070525.00 | 2.82864 | (97081424) |
| 271809.00 | 5070525.00 | 3.04030 | (97091705) | 273609.00 | 5070525.00 | 6.24439 | (97081824) |
| 273809.00 | 5070525.00 | 4.43143 | (97042901) | 274009.00 | 5070525.00 | 3.61112 | (97081801) |
| 274209.00 | 5070525.00 | 3.11618 | (97092321) | 274409.00 | 5070525.00 | 2.77203 | (97070103) |
| 274609.00 | 5070525.00 | 2.52182 | (97082902) | 274809.00 | 5070525.00 | 2.32607 | (97013002) |
| 275009.00 | 5070525.00 | 2.15079 | (97013002) | 275209.00 | 5070525.00 | 2.03923 | (97070201) |
| 275409.00 | 5070525.00 | 1.92797 | (97070201) | 275609.00 | 5070525.00 | 1.82320 | (97010102) |
| 275809.00 | 5070525.00 | 1.75884 | (97010102) | 276009.00 | 5070525.00 | 1.69610 | (97010102) |
| 276209.00 | 5070525.00 | 1.63635 | (97010102) | 276409.00 | 5070525.00 | 1.58703 | (97090406) |
| 276609.00 | 5070525.00 | 1.54496 | (97090406) | 276809.00 | 5070525.00 | 1.50570 | (97090406) |
| 277009.00 | 5070525.00 | 1.46875 | (97090406) | 277209.00 | 5070525.00 | 1.43409 | (97090406) |
| 269009.00 | 5070725.00 | 1.27700 | (97100802) | 269209.00 | 5070725.00 | 1.30247 | (97100802) |
| 269409.00 | 5070725.00 | 1.32998 | (97100802) | 269609.00 | 5070725.00 | 1.36008 | (97100802) |
| 269809.00 | 5070725.00 | 1.39399 | (97100802) | 270009.00 | 5070725.00 | 1.43255 | (97100802) |
| 270209.00 | 5070725.00 | 1.59438 | (97122804) | 270409.00 | 5070725.00 | 1.83882 | (97122804) |
| 270609.00 | 5070725.00 | 2.07044 | (97122804) | 270809.00 | 5070725.00 | 2.27066 | (97122804) |
| 271009.00 | 5070725.00 | 2.41961 | (97122804) | 271209.00 | 5070725.00 | 2.58155 | (97091021) |
| 271409.00 | 5070725.00 | 2.77012 | (97011522) | 271609.00 | 5070725.00 | 2.93856 | (97030104) |
| 271809.00 | 5070725.00 | 3.32367 | (97081424) | 273809.00 | 5070725.00 | 4.52838 | (97082902) |
| 274009.00 | 5070725.00 | 3.60368 | (97013002) | 274209.00 | 5070725.00 | 3.10497 | (97070201) |
| 274409.00 | 5070725.00 | 2.75189 | (97010102) | 274609.00 | 5070725.00 | 2.51730 | (97010102) |
| 274809.00 | 5070725.00 | 2.32185 | (97090406) | 275009.00 | 5070725.00 | 2.17850 | (97111107) |
| 275209.00 | 5070725.00 | 2.12293 | (97111107) | 275409.00 | 5070725.00 | 2.06630 | (97111107) |
| 275609.00 | 5070725.00 | 2.00608 | (97111107) | 275809.00 | 5070725.00 | 1.94731 | (97111107) |
| 276009.00 | 5070725.00 | 1.88908 | (97111107) | 276209.00 | 5070725.00 | 1.83039 | (97111107) |
| 276409.00 | 5070725.00 | 1.77521 | (97111107) | 276609.00 | 5070725.00 | 1.72059 | (97111107) |
| 276809.00 | 5070725.00 | 1.67032 | (97111107) | 277009.00 | 5070725.00 | 1.62055 | (97111107) |
| 277209.00 | 5070725.00 | 1.57532 | (97111107) | 269009.00 | 5070925.00 | 1.54941 | (97100802) |
| 269209.00 | 5070925.00 | 1.58778 | (97100802) | 269409.00 | 5070925.00 | 1.62783 | (97100802) |
| 269609.00 | 5070925.00 | 1.67162 | (97100802) | 269809.00 | 5070925.00 | 1.72026 | (97100802) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 270009.00 | 5070925.00 | 1.77489 (97100802) | 270209.00 | 5070925.00 | 1.83595 (97100802) |
| 270409.00 | 5070925.00 | 1.90415 (97100802) | 270609.00 | 5070925.00 | 1.98222 (97100802) |
| 270809.00 | 5070925.00 | 2.07429 (97100802) | 271009.00 | 5070925.00 | 2.18791 (97100802) |
| 271209.00 | 5070925.00 | 2.32759 (97100802) | 271409.00 | 5070925.00 | 2.59730 (97122804) |
| 271609.00 | 5070925.00 | 3.09404 (97122804) | 271809.00 | 5070925.00 | 3.55119 (97122804) |
| 272009.00 | 5070925.00 | 4.12835 (97011522) | 274009.00 | 5070925.00 | 4.72823 (97043021) |
| 274209.00 | 5070925.00 | 3.50123 (97041006) | 274409.00 | 5070925.00 | 3.00620 (97021607) |
| 274609.00 | 5070925.00 | 2.74136 (97111107) | 274809.00 | 5070925.00 | 2.71840 (97111107) |
| 275009.00 | 5070925.00 | 2.69531 (97111107) | 275209.00 | 5070925.00 | 2.66946 (97111107) |
| 275409.00 | 5070925.00 | 2.64282 (97111107) | 275609.00 | 5070925.00 | 2.61348 (97111107) |
| 275809.00 | 5070925.00 | 2.58042 (97111107) | 276009.00 | 5070925.00 | 2.54515 (97111107) |
| 276209.00 | 5070925.00 | 2.50592 (97111107) | 276409.00 | 5070925.00 | 2.46543 (97111107) |
| 276609.00 | 5070925.00 | 2.42110 (97111107) | 276809.00 | 5070925.00 | 2.37664 (97111107) |
| 277009.00 | 5070925.00 | 2.32971 (97111107) | 277209.00 | 5070925.00 | 2.28310 (97111107) |
| 269009.00 | 5071125.00 | 1.57077 (97050823) | 269209.00 | 5071125.00 | 1.61762 (97050823) |
| 269409.00 | 5071125.00 | 1.66815 (97050823) | 269609.00 | 5071125.00 | 1.72370 (97050823) |
| 269809.00 | 5071125.00 | 1.78631 (97050823) | 270009.00 | 5071125.00 | 1.85711 (97050823) |
| 270209.00 | 5071125.00 | 1.93693 (97050823) | 270409.00 | 5071125.00 | 2.02681 (97050823) |
| 270609.00 | 5071125.00 | 2.13093 (97050823) | 270809.00 | 5071125.00 | 2.25465 (97050823) |
| 271009.00 | 5071125.00 | 2.40404 (97050823) | 271209.00 | 5071125.00 | 2.58412 (97050823) |
| 271409.00 | 5071125.00 | 2.80392 (97050823) | 271609.00 | 5071125.00 | 3.08413 (97050823) |
| 271809.00 | 5071125.00 | 3.46757 (97050823) | 272009.00 | 5071125.00 | 4.06453 (97050823) |
| 272209.00 | 5071125.00 | 5.91231 (97040222) | 274209.00 | 5071125.00 | 5.38525 (97072201) |
| 274409.00 | 5071125.00 | 4.02894 (97072201) | 274609.00 | 5071125.00 | 3.41785 (97111107) |
| 274809.00 | 5071125.00 | 3.35344 (97111107) | 275009.00 | 5071125.00 | 3.29354 (97111107) |
| 275209.00 | 5071125.00 | 3.23627 (97111107) | 275409.00 | 5071125.00 | 3.18355 (97111107) |
| 275609.00 | 5071125.00 | 3.13443 (97111107) | 275809.00 | 5071125.00 | 3.08709 (97111107) |
| 276009.00 | 5071125.00 | 3.04239 (97111107) | 276209.00 | 5071125.00 | 2.99820 (97111107) |
| 276409.00 | 5071125.00 | 2.95572 (97111107) | 276609.00 | 5071125.00 | 2.91290 (97111107) |
| 276809.00 | 5071125.00 | 2.87085 (97111107) | 277009.00 | 5071125.00 | 2.82837 (97111107) |
| 277209.00 | 5071125.00 | 2.78466 (97111107) | 269009.00 | 5071325.00 | 1.33890 (97050823) |
| 269209.00 | 5071325.00 | 1.36667 (97050823) | 269409.00 | 5071325.00 | 1.39605 (97050823) |
| 269609.00 | 5071325.00 | 1.42760 (97050823) | 269809.00 | 5071325.00 | 1.46260 (97050823) |
| 270009.00 | 5071325.00 | 1.50056 (97050823) | 270209.00 | 5071325.00 | 1.54429 (97050823) |
| 270409.00 | 5071325.00 | 1.59364 (97050823) | 270609.00 | 5071325.00 | 1.64969 (97050823) |
| 270809.00 | 5071325.00 | 1.71649 (97050823) | 271009.00 | 5071325.00 | 1.79681 (97050823) |
| 271209.00 | 5071325.00 | 2.19653 (97040222) | 271409.00 | 5071325.00 | 2.68633 (97040222) |
| 271609.00 | 5071325.00 | 3.18947 (97040222) | 271809.00 | 5071325.00 | 3.38220 (97040222) |
| 272009.00 | 5071325.00 | 3.47597 (97040222) | 272209.00 | 5071325.00 | 5.12343 (97110320) |
| 272409.00 | 5071325.00 | 6.30545 (97110320) | 274209.00 | 5071325.00 | 4.46196 (97080822) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274409.00 | 5071325.00 | 3.72004 | (97080822) | 274609.00 | 5071325.00 | 3.27614 | (97081823) |
| 274809.00 | 5071325.00 | 3.07962 | (97111107) | 275009.00 | 5071325.00 | 3.09832 | (97111107) |
| 275209.00 | 5071325.00 | 3.11077 | (97111107) | 275409.00 | 5071325.00 | 3.11362 | (97111107) |
| 275609.00 | 5071325.00 | 3.10815 | (97111107) | 275809.00 | 5071325.00 | 3.09681 | (97111107) |
| 276009.00 | 5071325.00 | 3.07838 | (97111107) | 276209.00 | 5071325.00 | 3.05726 | (97111107) |
| 276409.00 | 5071325.00 | 3.03224 | (97111107) | 276609.00 | 5071325.00 | 3.00534 | (97111107) |
| 276809.00 | 5071325.00 | 2.97653 | (97111107) | 277009.00 | 5071325.00 | 2.94658 | (97111107) |
| 277209.00 | 5071325.00 | 2.91595 | (97111107) | 269009.00 | 5071525.00 | .93439 | (97050821) |
| 269209.00 | 5071525.00 | .94199 | (97050821) | 269409.00 | 5071525.00 | .94866 | (97050821) |
| 269609.00 | 5071525.00 | .95546 | (97050821) | 269809.00 | 5071525.00 | .96185 | (97050821) |
| 270009.00 | 5071525.00 | .96854 | (97050821) | 270209.00 | 5071525.00 | 1.12480 | (97040222) |
| 270409.00 | 5071525.00 | 1.45837 | (97040222) | 270609.00 | 5071525.00 | 1.80334 | (97040222) |
| 270809.00 | 5071525.00 | 2.13631 | (97040222) | 271009.00 | 5071525.00 | 2.41392 | (97040222) |
| 271209.00 | 5071525.00 | 2.50286 | (97040222) | 271409.00 | 5071525.00 | 2.42469 | (97040222) |
| 271609.00 | 5071525.00 | 2.32322 | (97040222) | 271809.00 | 5071525.00 | 2.94556 | (97110320) |
| 272009.00 | 5071525.00 | 3.94228 | (97110320) | 272209.00 | 5071525.00 | 4.38785 | (97042124) |
| 272409.00 | 5071525.00 | 5.05112 | (97042124) | 272609.00 | 5071525.00 | 6.40898 | (97070223) |
| 274009.00 | 5071525.00 | 4.74813 | (97092402) | 274209.00 | 5071525.00 | 3.88259 | (97053122) |
| 274409.00 | 5071525.00 | 3.35766 | (97100707) | 274609.00 | 5071525.00 | 3.01713 | (97011808) |
| 274809.00 | 5071525.00 | 2.78718 | (97011808) | 275009.00 | 5071525.00 | 2.60314 | (97032107) |
| 275209.00 | 5071525.00 | 2.44974 | (97032107) | 275409.00 | 5071525.00 | 2.32622 | (97041203) |
| 275609.00 | 5071525.00 | 2.26687 | (97111107) | 275809.00 | 5071525.00 | 2.31175 | (97111107) |
| 276009.00 | 5071525.00 | 2.34988 | (97111107) | 276209.00 | 5071525.00 | 2.38596 | (97111107) |
| 276409.00 | 5071525.00 | 2.41478 | (97111107) | 276609.00 | 5071525.00 | 2.44071 | (97111107) |
| 276809.00 | 5071525.00 | 2.45995 | (97111107) | 277009.00 | 5071525.00 | 2.47487 | (97111107) |
| 277209.00 | 5071525.00 | 2.48723 | (97111107) | 269009.00 | 5071725.00 | .69768 | (97050821) |
| 269209.00 | 5071725.00 | .69000 | (97050821) | 269409.00 | 5071725.00 | .72757 | (97040222) |
| 269609.00 | 5071725.00 | .99475 | (97040222) | 269809.00 | 5071725.00 | 1.27775 | (97040222) |
| 270009.00 | 5071725.00 | 1.55707 | (97040222) | 270209.00 | 5071725.00 | 1.81376 | (97040222) |
| 270409.00 | 5071725.00 | 2.00559 | (97040222) | 270609.00 | 5071725.00 | 2.06342 | (97040222) |
| 270809.00 | 5071725.00 | 1.98523 | (97040222) | 271009.00 | 5071725.00 | 1.85889 | (97040222) |
| 271209.00 | 5071725.00 | 1.74183 | (97012121) | 271409.00 | 5071725.00 | 1.63540 | (97040222) |
| 271609.00 | 5071725.00 | 2.83872 | (97110320) | 271809.00 | 5071725.00 | 3.33934 | (97110320) |
| 272009.00 | 5071725.00 | 3.58372 | (97042124) | 272209.00 | 5071725.00 | 3.90291 | (97042124) |
| 272409.00 | 5071725.00 | 4.37770 | (97100420) | 272609.00 | 5071725.00 | 4.15439 | (97082806) |
| 272809.00 | 5071725.00 | 4.11955 | (97082806) | 273009.00 | 5071725.00 | 4.46736 | (97100302) |
| 273809.00 | 5071725.00 | 4.79721 | (97080922) | 274009.00 | 5071725.00 | 3.98691 | (97080903) |
| 274209.00 | 5071725.00 | 3.51224 | (97050421) | 274409.00 | 5071725.00 | 3.17508 | (97100601) |
| 274609.00 | 5071725.00 | 2.90212 | (97092402) | 274809.00 | 5071725.00 | 2.64133 | (97053122) |
| 275009.00 | 5071725.00 | 2.50370 | (97053122) | 275209.00 | 5071725.00 | 2.35824 | (97100707) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275409.00 | 5071725.00 | 2.23577 (97100707) | 275609.00 | 5071725.00 | 2.12703 (97011808) |
| 275809.00 | 5071725.00 | 2.05471 (97011808) | 276009.00 | 5071725.00 | 1.98258 (97011808) |
| 276209.00 | 5071725.00 | 1.92188 (97032107) | 276409.00 | 5071725.00 | 1.86336 (97032107) |
| 276609.00 | 5071725.00 | 1.81134 (97041203) | 276809.00 | 5071725.00 | 1.76017 (97041203) |
| 277009.00 | 5071725.00 | 1.71309 (97080822) | 277209.00 | 5071725.00 | 1.66910 (97080822) |
| 269009.00 | 5071925.00 | .89551 (97040222) | 269209.00 | 5071925.00 | 1.14386 (97040222) |
| 269409.00 | 5071925.00 | 1.38461 (97040222) | 269609.00 | 5071925.00 | 1.59725 (97040222) |
| 269809.00 | 5071925.00 | 1.74651 (97040222) | 270009.00 | 5071925.00 | 1.79614 (97040222) |
| 270209.00 | 5071925.00 | 1.73728 (97040222) | 270409.00 | 5071925.00 | 1.61901 (97040222) |
| 270609.00 | 5071925.00 | 1.49346 (97040222) | 270809.00 | 5071925.00 | 1.50584 (97012121) |
| 271009.00 | 5071925.00 | 1.37307 (97012121) | 271209.00 | 5071925.00 | 1.50100 (97092819) |
| 271409.00 | 5071925.00 | 2.65399 (97110320) | 271609.00 | 5071925.00 | 2.94749 (97110320) |
| 271809.00 | 5071925.00 | 3.10932 (97042124) | 272009.00 | 5071925.00 | 3.30664 (97042124) |
| 272209.00 | 5071925.00 | 3.40186 (97100420) | 272409.00 | 5071925.00 | 3.95838 (97070223) |
| 272609.00 | 5071925.00 | 3.41055 (97082806) | 272809.00 | 5071925.00 | 3.42896 (97082806) |
| 273009.00 | 5071925.00 | 3.55612 (97100302) | 273609.00 | 5071925.00 | 4.88988 (97081901) |
| 273809.00 | 5071925.00 | 3.97867 (97101106) | 274009.00 | 5071925.00 | 3.49399 (97031921) |
| 274209.00 | 5071925.00 | 3.16541 (97080904) | 274409.00 | 5071925.00 | 2.92883 (97100222) |
| 274609.00 | 5071925.00 | 2.74031 (97102118) | 274809.00 | 5071925.00 | 2.57455 (97040305) |
| 275009.00 | 5071925.00 | 2.42766 (97100601) | 275209.00 | 5071925.00 | 2.29334 (97092402) |
| 275409.00 | 5071925.00 | 2.16898 (97092402) | 275609.00 | 5071925.00 | 2.04954 (97053122) |
| 275809.00 | 5071925.00 | 2.00148 (97053122) | 276009.00 | 5071925.00 | 1.93234 (97053122) |
| 276209.00 | 5071925.00 | 1.87398 (97100707) | 276409.00 | 5071925.00 | 1.81516 (97100707) |
| 276609.00 | 5071925.00 | 1.75558 (97100707) | 276809.00 | 5071925.00 | 1.72354 (97011808) |
| 277009.00 | 5071925.00 | 1.68618 (97011808) | 277209.00 | 5071925.00 | 1.64253 (97032107) |
| 269009.00 | 5072125.00 | 1.43307 (97040222) | 269209.00 | 5072125.00 | 1.56276 (97040222) |
| 269409.00 | 5072125.00 | 1.61161 (97040222) | 269609.00 | 5072125.00 | 1.57109 (97040222) |
| 269809.00 | 5072125.00 | 1.46999 (97040222) | 270009.00 | 5072125.00 | 1.35026 (97040222) |
| 270209.00 | 5072125.00 | 1.30271 (97012121) | 270409.00 | 5072125.00 | 1.34201 (97012121) |
| 270609.00 | 5072125.00 | 1.21924 (97012121) | 270809.00 | 5072125.00 | 1.15276 (97040222) |
| 271009.00 | 5072125.00 | 1.47557 (97092819) | 271209.00 | 5072125.00 | 2.47494 (97110320) |
| 271409.00 | 5072125.00 | 2.65728 (97110320) | 271609.00 | 5072125.00 | 2.77879 (97042124) |
| 271809.00 | 5072125.00 | 2.92031 (97042124) | 272009.00 | 5072125.00 | 2.42129 (97100420) |
| 272209.00 | 5072125.00 | 3.31886 (97100420) | 272409.00 | 5072125.00 | 3.37759 (97081502) |
| 272609.00 | 5072125.00 | 2.95217 (97082806) | 272809.00 | 5072125.00 | 2.96935 (97011803) |
| 273009.00 | 5072125.00 | 3.05932 (97100302) | 273209.00 | 5072125.00 | 2.77882 (97092720) |
| 273409.00 | 5072125.00 | 3.40743 (97011518) | 273609.00 | 5072125.00 | 4.04835 (97122819) |
| 273809.00 | 5072125.00 | 3.52495 (97052723) | 274009.00 | 5072125.00 | 3.15606 (97090205) |
| 274209.00 | 5072125.00 | 2.90398 (97041101) | 274409.00 | 5072125.00 | 2.72339 (97031921) |
| 274609.00 | 5072125.00 | 2.57421 (97080904) | 274809.00 | 5072125.00 | 2.44654 (97120318) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5072125.00 | 2.32859 (97102118) | 275209.00 | 5072125.00 | 2.22193 (97050421) |
| 275409.00 | 5072125.00 | 2.11087 (97040305) | 275609.00 | 5072125.00 | 2.03809 (97100601) |
| 275809.00 | 5072125.00 | 1.96108 (97092406) | 276009.00 | 5072125.00 | 1.89372 (97092402) |
| 276209.00 | 5072125.00 | 1.81538 (97092402) | 276409.00 | 5072125.00 | 1.74574 (97053122) |
| 276609.00 | 5072125.00 | 1.72902 (97053122) | 276809.00 | 5072125.00 | 1.69294 (97053122) |
| 277009.00 | 5072125.00 | 1.65133 (97100707) | 277209.00 | 5072125.00 | 1.61866 (97100707) |
| 269009.00 | 5072325.00 | 1.44525 (97040222) | 269209.00 | 5072325.00 | 1.36600 (97040222) |
| 269409.00 | 5072325.00 | 1.25969 (97040222) | 269609.00 | 5072325.00 | 1.15676 (97040222) |
| 269809.00 | 5072325.00 | 1.19060 (97012121) | 270009.00 | 5072325.00 | 1.21854 (97012121) |
| 270209.00 | 5072325.00 | 1.10753 (97012121) | 270409.00 | 5072325.00 | 1.09679 (97040222) |
| 270609.00 | 5072325.00 | 1.14112 (97040222) | 270809.00 | 5072325.00 | 1.40108 (97092819) |
| 271009.00 | 5072325.00 | 2.32181 (97110320) | 271209.00 | 5072325.00 | 2.42009 (97110320) |
| 271409.00 | 5072325.00 | 2.52176 (97042124) | 271609.00 | 5072325.00 | 2.64129 (97042124) |
| 271809.00 | 5072325.00 | 1.91032 (97042124) | 272009.00 | 5072325.00 | 2.80424 (97100420) |
| 272209.00 | 5072325.00 | 3.05038 (97070223) | 272409.00 | 5072325.00 | 2.60403 (97081502) |
| 272609.00 | 5072325.00 | 2.72096 (97082806) | 272809.00 | 5072325.00 | 2.62778 (97011803) |
| 273009.00 | 5072325.00 | 2.72881 (97100302) | 273209.00 | 5072325.00 | 2.47881 (97092720) |
| 273409.00 | 5072325.00 | 2.91343 (97011518) | 273609.00 | 5072325.00 | 3.48453 (97090623) |
| 273809.00 | 5072325.00 | 3.21773 (97081901) | 274009.00 | 5072325.00 | 2.92732 (97052723) |
| 274209.00 | 5072325.00 | 2.71766 (97090205) | 274409.00 | 5072325.00 | 2.55824 (97071404) |
| 274609.00 | 5072325.00 | 2.43270 (97041101) | 274809.00 | 5072325.00 | 2.32492 (97082421) |
| 275009.00 | 5072325.00 | 2.23036 (97080904) | 275209.00 | 5072325.00 | 2.14265 (97120318) |
| 275409.00 | 5072325.00 | 2.06191 (97080903) | 275609.00 | 5072325.00 | 1.98513 (97050421) |
| 275809.00 | 5072325.00 | 1.92146 (97040305) | 276009.00 | 5072325.00 | 1.83690 (97100601) |
| 276209.00 | 5072325.00 | 1.80168 (97100601) | 276409.00 | 5072325.00 | 1.75093 (97092406) |
| 276609.00 | 5072325.00 | 1.70376 (97092402) | 276809.00 | 5072325.00 | 1.65685 (97092402) |
| 277009.00 | 5072325.00 | 1.60386 (97092402) | 277209.00 | 5072325.00 | 1.55134 (97092402) |
| 269009.00 | 5072525.00 | 1.09794 (97040222) | 269209.00 | 5072525.00 | 1.02135 (97040222) |
| 269409.00 | 5072525.00 | 1.10054 (97012121) | 269609.00 | 5072525.00 | 1.12235 (97012121) |
| 269809.00 | 5072525.00 | 1.02274 (97012121) | 270009.00 | 5072525.00 | 1.01981 (97040222) |
| 270209.00 | 5072525.00 | 1.00537 (97040222) | 270409.00 | 5072525.00 | 1.10549 (97092819) |
| 270609.00 | 5072525.00 | 1.51729 (97110320) | 270809.00 | 5072525.00 | 2.19257 (97110320) |
| 271009.00 | 5072525.00 | 2.20980 (97110320) | 271209.00 | 5072525.00 | 2.30545 (97042124) |
| 271409.00 | 5072525.00 | 2.43038 (97042124) | 271609.00 | 5072525.00 | 1.84902 (97042124) |
| 271809.00 | 5072525.00 | 2.14971 (97100420) | 272009.00 | 5072525.00 | 2.75160 (97100420) |
| 272209.00 | 5072525.00 | 2.84643 (97081502) | 272409.00 | 5072525.00 | 2.32335 (97082806) |
| 272609.00 | 5072525.00 | 2.52448 (97082806) | 272809.00 | 5072525.00 | 2.30179 (97011803) |
| 273009.00 | 5072525.00 | 2.48446 (97100302) | 273209.00 | 5072525.00 | 2.26344 (97092720) |
| 273409.00 | 5072525.00 | 2.59244 (97011518) | 273609.00 | 5072525.00 | 2.93740 (97090623) |
| 273809.00 | 5072525.00 | 2.95831 (97122819) | 274009.00 | 5072525.00 | 2.75660 (97082823) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5072525.00 | 2.57360 | (97090121) | 274409.00 | 5072525.00 | 2.43001 | (97090205) |
| 274609.00 | 5072525.00 | 2.31601 | (97090322) | 274809.00 | 5072525.00 | 2.19619 | (97071404) |
| 275009.00 | 5072525.00 | 2.13744 | (97072102) | 275209.00 | 5072525.00 | 2.06277 | (97082421) |
| 275409.00 | 5072525.00 | 1.99528 | (97080904) | 275609.00 | 5072525.00 | 1.93476 | (97120318) |
| 275809.00 | 5072525.00 | 1.87251 | (97080903) | 276009.00 | 5072525.00 | 1.81985 | (97102118) |
| 276209.00 | 5072525.00 | 1.76714 | (97050421) | 276409.00 | 5072525.00 | 1.71883 | (97040305) |
| 276609.00 | 5072525.00 | 1.65756 | (97100601) | 276809.00 | 5072525.00 | 1.63657 | (97100601) |
| 277009.00 | 5072525.00 | 1.59890 | (97092406) | 277209.00 | 5072525.00 | 1.56052 | (97092406) |
| 269009.00 | 5072725.00 | 1.02367 | (97012121) | 269209.00 | 5072725.00 | 1.04191 | (97012121) |
| 269409.00 | 5072725.00 | .95425 | (97012121) | 269609.00 | 5072725.00 | .91409 | (97040222) |
| 269809.00 | 5072725.00 | .85645 | (97040222) | 270009.00 | 5072725.00 | .79905 | (97092819) |
| 270209.00 | 5072725.00 | 1.10024 | (97092819) | 270409.00 | 5072725.00 | 1.59281 | (97110320) |
| 270609.00 | 5072725.00 | 2.07815 | (97110320) | 270809.00 | 5072725.00 | 2.01282 | (97110320) |
| 271009.00 | 5072725.00 | 2.11485 | (97042124) | 271209.00 | 5072725.00 | 2.26565 | (97042124) |
| 271409.00 | 5072725.00 | 1.78528 | (97042124) | 271609.00 | 5072725.00 | 1.57630 | (97052924) |
| 271809.00 | 5072725.00 | 2.44421 | (97100420) | 272009.00 | 5072725.00 | 2.50277 | (97070223) |
| 272209.00 | 5072725.00 | 2.36483 | (97081502) | 272409.00 | 5072725.00 | 2.25782 | (97082806) |
| 272609.00 | 5072725.00 | 2.32398 | (97082806) | 272809.00 | 5072725.00 | 1.95946 | (97011803) |
| 273009.00 | 5072725.00 | 2.29322 | (97100302) | 273209.00 | 5072725.00 | 2.10007 | (97092720) |
| 273409.00 | 5072725.00 | 2.33803 | (97011518) | 273609.00 | 5072725.00 | 2.49873 | (97090623) |
| 273809.00 | 5072725.00 | 2.73191 | (97112723) | 274009.00 | 5072725.00 | 2.60258 | (97091322) |
| 274209.00 | 5072725.00 | 2.44853 | (97052723) | 274409.00 | 5072725.00 | 2.32084 | (97090121) |
| 274609.00 | 5072725.00 | 2.21755 | (97090205) | 274809.00 | 5072725.00 | 2.13181 | (97070703) |
| 275009.00 | 5072725.00 | 2.04611 | (97071404) | 275209.00 | 5072725.00 | 1.98741 | (97041101) |
| 275409.00 | 5072725.00 | 1.93297 | (97031921) | 275609.00 | 5072725.00 | 1.87869 | (97052801) |
| 275809.00 | 5072725.00 | 1.82597 | (97080904) | 276009.00 | 5072725.00 | 1.77985 | (97120318) |
| 276209.00 | 5072725.00 | 1.73061 | (97100222) | 276409.00 | 5072725.00 | 1.68295 | (97080903) |
| 276609.00 | 5072725.00 | 1.64356 | (97050421) | 276809.00 | 5072725.00 | 1.60509 | (97040305) |
| 277009.00 | 5072725.00 | 1.57072 | (97040305) | 277209.00 | 5072725.00 | 1.52331 | (97100601) |
| 269009.00 | 5072925.00 | .89554 | (97012121) | 269209.00 | 5072925.00 | .79119 | (97040222) |
| 269409.00 | 5072925.00 | .70493 | (97040222) | 269609.00 | 5072925.00 | .58961 | (97040222) |
| 269809.00 | 5072925.00 | .85608 | (97092819) | 270009.00 | 5072925.00 | 1.06089 | (97092819) |
| 270209.00 | 5072925.00 | 1.62987 | (97110320) | 270409.00 | 5072925.00 | 1.97119 | (97110320) |
| 270609.00 | 5072925.00 | 1.82241 | (97110320) | 270809.00 | 5072925.00 | 1.93954 | (97042124) |
| 271009.00 | 5072925.00 | 2.13367 | (97042124) | 271209.00 | 5072925.00 | 1.72835 | (97042124) |
| 271409.00 | 5072925.00 | 1.37745 | (97082721) | 271609.00 | 5072925.00 | 1.97186 | (97100420) |
| 271809.00 | 5072925.00 | 2.34757 | (97100420) | 272009.00 | 5072925.00 | 2.43596 | (97070223) |
| 272209.00 | 5072925.00 | 1.95581 | (97081502) | 272409.00 | 5072925.00 | 2.15118 | (97082806) |
| 272609.00 | 5072925.00 | 2.13383 | (97011803) | 272809.00 | 5072925.00 | 1.80111 | (97100302) |
| 273009.00 | 5072925.00 | 2.13883 | (97100302) | 273209.00 | 5072925.00 | 1.97162 | (97092720) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 273409.00 | 5072925.00 | 2.12477 (97011518) | 273609.00 | 5072925.00 | 2.11450 (97090623) |
| 273809.00 | 5072925.00 | 2.50978 (97090623) | 274009.00 | 5072925.00 | 2.45858 (97122819) |
| 274209.00 | 5072925.00 | 2.34094 (97081901) | 274409.00 | 5072925.00 | 2.23605 (97052723) |
| 274609.00 | 5072925.00 | 2.13015 (97101106) | 274809.00 | 5072925.00 | 2.05185 (97090205) |
| 275009.00 | 5072925.00 | 1.98593 (97080824) | 275209.00 | 5072925.00 | 1.92614 (97071404) |
| 275409.00 | 5072925.00 | 1.82349 (97012118) | 275609.00 | 5072925.00 | 1.82684 (97041101) |
| 275809.00 | 5072925.00 | 1.78181 (97031921) | 276009.00 | 5072925.00 | 1.73898 (97052801) |
| 276209.00 | 5072925.00 | 1.69266 (97080904) | 276409.00 | 5072925.00 | 1.65687 (97120318) |
| 276609.00 | 5072925.00 | 1.61991 (97100222) | 276809.00 | 5072925.00 | 1.58372 (97080903) |
| 277009.00 | 5072925.00 | 1.54986 (97102118) | 277209.00 | 5072925.00 | 1.51833 (97050421) |
| 269009.00 | 5073125.00 | .62803 (97012121) | 269209.00 | 5073125.00 | .56007 (97012121) |
| 269409.00 | 5073125.00 | .62857 (97092819) | 269609.00 | 5073125.00 | .87861 (97092819) |
| 269809.00 | 5073125.00 | 1.00038 (97092819) | 270009.00 | 5073125.00 | 1.64046 (97110320) |
| 270209.00 | 5073125.00 | 1.86676 (97110320) | 270409.00 | 5073125.00 | 1.64236 (97110320) |
| 270609.00 | 5073125.00 | 1.77902 (97042124) | 270809.00 | 5073125.00 | 2.02191 (97042124) |
| 271009.00 | 5073125.00 | 1.67755 (97042124) | 271209.00 | 5073125.00 | 1.25326 (97082721) |
| 271409.00 | 5073125.00 | 1.45126 (97052924) | 271609.00 | 5073125.00 | 2.19476 (97100420) |
| 271809.00 | 5073125.00 | 2.12255 (97070223) | 272009.00 | 5073125.00 | 2.19378 (97081502) |
| 272209.00 | 5073125.00 | 1.62468 (97082806) | 272409.00 | 5073125.00 | 2.05956 (97082806) |
| 272609.00 | 5073125.00 | 2.00485 (97011803) | 272809.00 | 5073125.00 | 1.71137 (97100302) |
| 273009.00 | 5073125.00 | 2.01082 (97100302) | 273209.00 | 5073125.00 | 1.86657 (97092720) |
| 273409.00 | 5073125.00 | 1.94729 (97011518) | 273609.00 | 5073125.00 | 2.01546 (97011518) |
| 273809.00 | 5073125.00 | 2.37824 (97090623) | 274009.00 | 5073125.00 | 2.25645 (97032721) |
| 274209.00 | 5073125.00 | 2.23127 (97091322) | 274409.00 | 5073125.00 | 2.14830 (97082823) |
| 274609.00 | 5073125.00 | 2.05258 (97052723) | 274809.00 | 5073125.00 | 1.98569 (97101106) |
| 275009.00 | 5073125.00 | 1.92194 (97090205) | 275209.00 | 5073125.00 | 1.87284 (97080824) |
| 275409.00 | 5073125.00 | 1.82316 (97071404) | 275609.00 | 5073125.00 | 1.73235 (97071404) |
| 275809.00 | 5073125.00 | 1.72801 (97041101) | 276009.00 | 5073125.00 | 1.69917 (97072102) |
| 276209.00 | 5073125.00 | 1.65975 (97082421) | 276409.00 | 5073125.00 | 1.62530 (97052801) |
| 276609.00 | 5073125.00 | 1.58590 (97080904) | 276809.00 | 5073125.00 | 1.55501 (97120318) |
| 277009.00 | 5073125.00 | 1.52393 (97100222) | 277209.00 | 5073125.00 | 1.49311 (97080903) |
| 269009.00 | 5073325.00 | .52786 (97012121) | 269209.00 | 5073325.00 | .68594 (97092819) |
| 269409.00 | 5073325.00 | .87452 (97092819) | 269609.00 | 5073325.00 | 1.02062 (97110320) |
| 269809.00 | 5073325.00 | 1.63058 (97110320) | 270009.00 | 5073325.00 | 1.76060 (97110320) |
| 270209.00 | 5073325.00 | 1.47803 (97110320) | 270409.00 | 5073325.00 | 1.63226 (97042124) |
| 270609.00 | 5073325.00 | 1.92426 (97042124) | 270809.00 | 5073325.00 | 1.63050 (97042124) |
| 271009.00 | 5073325.00 | 1.10685 (97082721) | 271209.00 | 5073325.00 | 1.30655 (97052924) |
| 271409.00 | 5073325.00 | 1.84609 (97100420) | 271609.00 | 5073325.00 | 2.04725 (97100420) |
| 271809.00 | 5073325.00 | 2.16901 (97070223) | 272009.00 | 5073325.00 | 1.85483 (97081502) |
| 272209.00 | 5073325.00 | 1.72011 (97082806) | 272409.00 | 5073325.00 | 1.97209 (97082806) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 272609.00 | 5073325.00 | 1.85786 | (97011803) | 272809.00 | 5073325.00 | 1.63761 | (97100302) |
| 273009.00 | 5073325.00 | 1.90261 | (97100302) | 273209.00 | 5073325.00 | 1.77788 | (97092720) |
| 273409.00 | 5073325.00 | 1.80473 | (97011518) | 273609.00 | 5073325.00 | 1.93254 | (97011518) |
| 273809.00 | 5073325.00 | 2.15625 | (97090623) | 274009.00 | 5073325.00 | 2.20682 | (97112723) |
| 274209.00 | 5073325.00 | 2.14325 | (97122819) | 274409.00 | 5073325.00 | 2.06592 | (97051522) |
| 274609.00 | 5073325.00 | 1.98594 | (97082823) | 274809.00 | 5073325.00 | 1.91784 | (97090121) |
| 275009.00 | 5073325.00 | 1.87186 | (97101106) | 275209.00 | 5073325.00 | 1.81692 | (97090205) |
| 275409.00 | 5073325.00 | 1.77459 | (97080824) | 275609.00 | 5073325.00 | 1.73500 | (97090322) |
| 275809.00 | 5073325.00 | 1.67417 | (97071404) | 276009.00 | 5073325.00 | 1.61301 | (97012118) |
| 276209.00 | 5073325.00 | 1.62732 | (97041101) | 276409.00 | 5073325.00 | 1.59121 | (97031921) |
| 276609.00 | 5073325.00 | 1.56223 | (97082421) | 276809.00 | 5073325.00 | 1.52899 | (97052801) |
| 277009.00 | 5073325.00 | 1.49574 | (97080904) | 277209.00 | 5073325.00 | 1.46649 | (97120318) |
| 269009.00 | 5073525.00 | .71984 | (97092819) | 269209.00 | 5073525.00 | .85004 | (97092819) |
| 269409.00 | 5073525.00 | 1.10845 | (97110320) | 269609.00 | 5073525.00 | 1.60459 | (97110320) |
| 269809.00 | 5073525.00 | 1.65070 | (97110320) | 270009.00 | 5073525.00 | 1.33059 | (97110320) |
| 270209.00 | 5073525.00 | 1.49983 | (97042124) | 270409.00 | 5073525.00 | 1.83634 | (97042124) |
| 270609.00 | 5073525.00 | 1.58981 | (97042124) | 270809.00 | 5073525.00 | .99061 | (97042124) |
| 271009.00 | 5073525.00 | 1.11260 | (97082721) | 271209.00 | 5073525.00 | 1.36571 | (97100420) |
| 271409.00 | 5073525.00 | 1.99772 | (97100420) | 271609.00 | 5073525.00 | 1.83660 | (97070223) |
| 271809.00 | 5073525.00 | 2.03086 | (97081502) | 272009.00 | 5073525.00 | 1.55219 | (97081502) |
| 272209.00 | 5073525.00 | 1.75732 | (97082806) | 272409.00 | 5073525.00 | 1.87191 | (97082806) |
| 272609.00 | 5073525.00 | 1.69031 | (97011803) | 272809.00 | 5073525.00 | 1.57479 | (97100302) |
| 273009.00 | 5073525.00 | 1.81044 | (97100302) | 273209.00 | 5073525.00 | 1.70179 | (97092720) |
| 273409.00 | 5073525.00 | 1.70698 | (97092720) | 273609.00 | 5073525.00 | 1.85394 | (97011518) |
| 273809.00 | 5073525.00 | 1.91495 | (97090623) | 274009.00 | 5073525.00 | 2.08334 | (97112723) |
| 274209.00 | 5073525.00 | 1.97010 | (97122819) | 274409.00 | 5073525.00 | 1.96742 | (97091322) |
| 274609.00 | 5073525.00 | 1.91768 | (97081901) | 274809.00 | 5073525.00 | 1.86425 | (97052723) |
| 275009.00 | 5073525.00 | 1.82241 | (97090121) | 275209.00 | 5073525.00 | 1.77602 | (97101106) |
| 275409.00 | 5073525.00 | 1.72763 | (97090205) | 275609.00 | 5073525.00 | 1.68438 | (97080824) |
| 275809.00 | 5073525.00 | 1.65491 | (97090322) | 276009.00 | 5073525.00 | 1.61894 | (97071404) |
| 276209.00 | 5073525.00 | 1.54492 | (97011804) | 276409.00 | 5073525.00 | 1.54421 | (97041101) |
| 276609.00 | 5073525.00 | 1.53105 | (97072102) | 276809.00 | 5073525.00 | 1.50519 | (97031921) |
| 277009.00 | 5073525.00 | 1.47483 | (97082421) | 277209.00 | 5073525.00 | 1.44559 | (97052801) |
| 272243.00 | 5071013.00 | 5.95986 | (97081424) | 273313.00 | 5072034.00 | 3.41616 | (97011518) |
| 273064.00 | 5071725.00 | 4.12070 | (97100302) | 273101.00 | 5071681.00 | 4.07261 | (97100302) |
| 273050.00 | 5071632.00 | 4.86795 | (97100302) | 273042.00 | 5071553.00 | 6.24873 | (97100302) |
| 272961.00 | 5071641.00 | 4.75806 | (97011803) | 272843.00 | 5071595.00 | 4.86038 | (97082806) |
| 272243.00 | 5071036.00 | 6.12956 | (97091021) | 272262.00 | 5071014.00 | 6.20905 | (97081424) |
| 272241.00 | 5070993.00 | 5.79662 | (97081424) | 272222.00 | 5071015.00 | 5.72204 | (97011522) |
| 271894.00 | 5070712.00 | 3.44209 | (97081424) | 271974.00 | 5070627.00 | 3.41858 | (97091705) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1, ZONE2A , ZONE1A , CVER , ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 271836.00 | 5070497.00 | 3.03611 | (97082706) | 272640.00 | 5069717.00 | 3.08104 | (97100303) |
| 274158.00 | 5071144.00 | 6.82837 | (97122103) | 273313.00 | 5072034.00 | 3.41616 | (97011518) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | |
|-------------|-------------|--------------------|-------------|-------------|--------------------|---|
| 269009.00 | 5068125.00 | 4.00327 (97122910) | 269209.00 | 5068125.00 | 3.77247 (97012404) | □ |
| 269409.00 | 5068125.00 | 3.64626 (97030521) | 269609.00 | 5068125.00 | 3.63602 (97121023) | |
| 269809.00 | 5068125.00 | 3.79590 (97012406) | 270009.00 | 5068125.00 | 3.68951 (97030605) | |
| 270209.00 | 5068125.00 | 3.40606 (97030604) | 270409.00 | 5068125.00 | 3.41544 (97030604) | |
| 270609.00 | 5068125.00 | 3.07394 (97121107) | 270809.00 | 5068125.00 | 2.92975 (97040104) | |
| 271009.00 | 5068125.00 | 2.88562 (97122221) | 271209.00 | 5068125.00 | 2.74756 (97012318) | |
| 271409.00 | 5068125.00 | 3.05550 (97040110) | 271609.00 | 5068125.00 | 2.85215 (97040110) | |
| 271809.00 | 5068125.00 | 2.63170 (97123006) | 272009.00 | 5068125.00 | 2.78163 (97040212) | |
| 272209.00 | 5068125.00 | 3.00290 (97040212) | 272409.00 | 5068125.00 | 2.82407 (97101613) | |
| 272609.00 | 5068125.00 | 2.66924 (97072214) | 272809.00 | 5068125.00 | 3.03878 (97012310) | |
| 273009.00 | 5068125.00 | 3.10836 (97092315) | 273209.00 | 5068125.00 | 3.25835 (97061411) | |
| 273409.00 | 5068125.00 | 3.08431 (97061411) | 273609.00 | 5068125.00 | 3.16635 (97081711) | |
| 273809.00 | 5068125.00 | 3.33367 (97042614) | 274009.00 | 5068125.00 | 3.65548 (97052813) | |
| 274209.00 | 5068125.00 | 3.50939 (97052813) | 274409.00 | 5068125.00 | 3.95681 (97061412) | |
| 274609.00 | 5068125.00 | 3.95635 (97042613) | 274809.00 | 5068125.00 | 4.10564 (97061413) | |
| 275009.00 | 5068125.00 | 3.78204 (97012311) | 275209.00 | 5068125.00 | 3.92568 (97071819) | |
| 275409.00 | 5068125.00 | 3.91532 (97072815) | 275609.00 | 5068125.00 | 4.03021 (97081708) | |
| 275809.00 | 5068125.00 | 3.70669 (97081708) | 276009.00 | 5068125.00 | 3.62845 (97051810) | |
| 276209.00 | 5068125.00 | 3.54042 (97062316) | 276409.00 | 5068125.00 | 3.40795 (97062317) | |
| 276609.00 | 5068125.00 | 3.35107 (97031121) | 276809.00 | 5068125.00 | 3.26314 (97050722) | |
| 277009.00 | 5068125.00 | 3.33582 (97123101) | 277209.00 | 5068125.00 | 3.26159 (97040919) | |
| 269009.00 | 5068325.00 | 4.53208 (97122910) | 269209.00 | 5068325.00 | 4.28752 (97012405) | |
| 269409.00 | 5068325.00 | 4.24169 (97012404) | 269609.00 | 5068325.00 | 4.06793 (97030521) | |
| 269809.00 | 5068325.00 | 3.91764 (97121023) | 270009.00 | 5068325.00 | 3.99043 (97012406) | |
| 270209.00 | 5068325.00 | 3.97119 (97030605) | 270409.00 | 5068325.00 | 3.75367 (97030604) | |
| 270609.00 | 5068325.00 | 3.33926 (97030604) | 270809.00 | 5068325.00 | 3.10772 (97121107) | |
| 271009.00 | 5068325.00 | 2.97622 (97121103) | 271209.00 | 5068325.00 | 2.98027 (97012321) | |
| 271409.00 | 5068325.00 | 2.99018 (97040110) | 271609.00 | 5068325.00 | 3.16205 (97040110) | |
| 271809.00 | 5068325.00 | 2.72833 (97123006) | 272009.00 | 5068325.00 | 2.76360 (97012319) | |
| 272209.00 | 5068325.00 | 3.11305 (97040212) | 272409.00 | 5068325.00 | 2.81390 (97040214) | |
| 272609.00 | 5068325.00 | 2.74414 (97072214) | 272809.00 | 5068325.00 | 3.06245 (97012310) | |
| 273009.00 | 5068325.00 | 3.18147 (97042616) | 273209.00 | 5068325.00 | 3.34538 (97061411) | |
| 273409.00 | 5068325.00 | 3.16712 (97081711) | 273609.00 | 5068325.00 | 3.12982 (97042614) | |
| 273809.00 | 5068325.00 | 3.46123 (97052813) | 274009.00 | 5068325.00 | 3.72816 (97052813) | |
| 274209.00 | 5068325.00 | 3.84802 (97041415) | 274409.00 | 5068325.00 | 4.09768 (97041415) | |
| 274609.00 | 5068325.00 | 4.24728 (97040914) | 274809.00 | 5068325.00 | 4.19850 (97061413) | |
| 275009.00 | 5068325.00 | 4.05663 (97040911) | 275209.00 | 5068325.00 | 4.17972 (97072815) | |
| 275409.00 | 5068325.00 | 4.12738 (97081708) | 275609.00 | 5068325.00 | 3.88021 (97042612) | |
| 275809.00 | 5068325.00 | 3.83798 (97051810) | 276009.00 | 5068325.00 | 3.69584 (97062316) | |
| 276209.00 | 5068325.00 | 3.53585 (97062317) | 276409.00 | 5068325.00 | 3.39465 (97041414) | |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 276609.00 | 5068325.00 | 3.22717 (97061416) | 276809.00 | 5068325.00 | 3.17980 (97041412) |
| 277009.00 | 5068325.00 | 3.11282 (97040919) | 277209.00 | 5068325.00 | 3.12100 (97120121) |
| 269009.00 | 5068525.00 | 4.62422 (97122910) | 269209.00 | 5068525.00 | 4.70807 (97122910) |
| 269409.00 | 5068525.00 | 4.59206 (97012405) | 269609.00 | 5068525.00 | 4.51668 (97012404) |
| 269809.00 | 5068525.00 | 4.18636 (97030521) | 270009.00 | 5068525.00 | 4.05260 (97121023) |
| 270209.00 | 5068525.00 | 4.02394 (97012406) | 270409.00 | 5068525.00 | 4.19834 (97030605) |
| 270609.00 | 5068525.00 | 4.02829 (97030604) | 270809.00 | 5068525.00 | 3.42073 (97030608) |
| 271009.00 | 5068525.00 | 2.97998 (97040104) | 271209.00 | 5068525.00 | 3.04762 (97122221) |
| 271409.00 | 5068525.00 | 2.96041 (97012318) | 271609.00 | 5068525.00 | 3.37725 (97040110) |
| 271809.00 | 5068525.00 | 2.92164 (97123008) | 272009.00 | 5068525.00 | 2.71248 (97040122) |
| 272209.00 | 5068525.00 | 3.16035 (97040212) | 272409.00 | 5068525.00 | 2.77883 (97040214) |
| 272609.00 | 5068525.00 | 2.82185 (97072214) | 272809.00 | 5068525.00 | 3.02655 (97012310) |
| 273009.00 | 5068525.00 | 3.28394 (97042616) | 273209.00 | 5068525.00 | 3.39750 (97061411) |
| 273409.00 | 5068525.00 | 3.17887 (97081711) | 273609.00 | 5068525.00 | 3.23224 (97042614) |
| 273809.00 | 5068525.00 | 3.64379 (97052813) | 274009.00 | 5068525.00 | 3.68320 (97052813) |
| 274209.00 | 5068525.00 | 4.21908 (97041415) | 274409.00 | 5068525.00 | 4.16249 (97040914) |
| 274609.00 | 5068525.00 | 4.58301 (97050715) | 274809.00 | 5068525.00 | 4.08095 (97040911) |
| 275009.00 | 5068525.00 | 4.47943 (97040911) | 275209.00 | 5068525.00 | 4.42616 (97061415) |
| 275409.00 | 5068525.00 | 4.12889 (97052211) | 275609.00 | 5068525.00 | 4.07030 (97052115) |
| 275809.00 | 5068525.00 | 3.85883 (97062316) | 276009.00 | 5068525.00 | 3.74247 (97051610) |
| 276209.00 | 5068525.00 | 3.51648 (97061416) | 276409.00 | 5068525.00 | 3.39961 (97061416) |
| 276609.00 | 5068525.00 | 3.30714 (97041412) | 276809.00 | 5068525.00 | 3.20883 (97052314) |
| 277009.00 | 5068525.00 | 3.06593 (97051109) | 277209.00 | 5068525.00 | 2.97618 (97072908) |
| 269009.00 | 5068725.00 | 4.58543 (97021406) | 269209.00 | 5068725.00 | 4.67303 (97122910) |
| 269409.00 | 5068725.00 | 4.85817 (97122910) | 269609.00 | 5068725.00 | 4.57170 (97122910) |
| 269809.00 | 5068725.00 | 4.49552 (97012404) | 270009.00 | 5068725.00 | 4.09692 (97030521) |
| 270209.00 | 5068725.00 | 3.99056 (97121023) | 270409.00 | 5068725.00 | 4.02104 (97030605) |
| 270609.00 | 5068725.00 | 4.33696 (97030605) | 270809.00 | 5068725.00 | 4.18766 (97030604) |
| 271009.00 | 5068725.00 | 3.27812 (97030608) | 271209.00 | 5068725.00 | 3.05827 (97121103) |
| 271409.00 | 5068725.00 | 3.15238 (97012321) | 271609.00 | 5068725.00 | 3.33000 (97040110) |
| 271809.00 | 5068725.00 | 3.25727 (97040110) | 272009.00 | 5068725.00 | 2.72608 (97123006) |
| 272209.00 | 5068725.00 | 3.10076 (97040212) | 272409.00 | 5068725.00 | 2.70390 (97072214) |
| 272609.00 | 5068725.00 | 2.90400 (97072214) | 272809.00 | 5068725.00 | 2.94947 (97012310) |
| 273009.00 | 5068725.00 | 3.25751 (97042616) | 273209.00 | 5068725.00 | 3.26393 (97061411) |
| 273409.00 | 5068725.00 | 3.04460 (97081711) | 273609.00 | 5068725.00 | 3.32182 (97040909) |
| 273809.00 | 5068725.00 | 3.65756 (97052813) | 274009.00 | 5068725.00 | 3.92751 (97041415) |
| 274209.00 | 5068725.00 | 4.38321 (97041415) | 274409.00 | 5068725.00 | 4.69787 (97040914) |
| 274609.00 | 5068725.00 | 4.48615 (97050715) | 274809.00 | 5068725.00 | 4.79679 (97040911) |
| 275009.00 | 5068725.00 | 4.78015 (97072815) | 275209.00 | 5068725.00 | 4.39810 (97050709) |
| 275409.00 | 5068725.00 | 4.40026 (97052115) | 275609.00 | 5068725.00 | 4.15072 (97052113) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275809.00 | 5068725.00 | 3.97360 | (97051610) | 276009.00 | 5068725.00 | 3.79158 | (97061416) |
| 276209.00 | 5068725.00 | 3.54910 | (97061416) | 276409.00 | 5068725.00 | 3.45835 | (97052314) |
| 276609.00 | 5068725.00 | 3.31256 | (97051109) | 276809.00 | 5068725.00 | 3.12158 | (97050214) |
| 277009.00 | 5068725.00 | 3.07175 | (97072908) | 277209.00 | 5068725.00 | 2.99784 | (97050216) |
| 269009.00 | 5068925.00 | 4.08616 | (97121117) | 269209.00 | 5068925.00 | 4.46423 | (97122218) |
| 269409.00 | 5068925.00 | 4.64821 | (97122910) | 269609.00 | 5068925.00 | 4.96013 | (97122910) |
| 269809.00 | 5068925.00 | 4.73895 | (97122910) | 270009.00 | 5068925.00 | 4.28086 | (97012404) |
| 270209.00 | 5068925.00 | 4.05406 | (97050314) | 270409.00 | 5068925.00 | 3.89057 | (97121023) |
| 270609.00 | 5068925.00 | 4.40188 | (97030605) | 270809.00 | 5068925.00 | 4.35818 | (97030605) |
| 271009.00 | 5068925.00 | 4.10934 | (97030604) | 271209.00 | 5068925.00 | 3.14582 | (97121107) |
| 271409.00 | 5068925.00 | 2.97057 | (97122221) | 271609.00 | 5068925.00 | 2.95025 | (97040110) |
| 271809.00 | 5068925.00 | 3.51172 | (97040110) | 272009.00 | 5068925.00 | 2.87593 | (97052714) |
| 272209.00 | 5068925.00 | 2.92154 | (97040212) | 272409.00 | 5068925.00 | 2.78142 | (97040212) |
| 272609.00 | 5068925.00 | 2.99852 | (97080514) | 272809.00 | 5068925.00 | 2.98380 | (97072214) |
| 273009.00 | 5068925.00 | 3.28231 | (97042616) | 273209.00 | 5068925.00 | 3.17377 | (97061411) |
| 273409.00 | 5068925.00 | 3.13065 | (97052311) | 273609.00 | 5068925.00 | 3.49900 | (97052813) |
| 273809.00 | 5068925.00 | 3.61155 | (97052312) | 274009.00 | 5068925.00 | 4.26004 | (97041415) |
| 274209.00 | 5068925.00 | 4.48601 | (97040914) | 274409.00 | 5068925.00 | 4.96973 | (97050715) |
| 274609.00 | 5068925.00 | 4.94512 | (97040911) | 274809.00 | 5068925.00 | 5.17413 | (97072815) |
| 275009.00 | 5068925.00 | 4.68630 | (97050712) | 275209.00 | 5068925.00 | 4.74269 | (97052115) |
| 275409.00 | 5068925.00 | 4.48500 | (97052113) | 275609.00 | 5068925.00 | 4.17745 | (97051610) |
| 275809.00 | 5068925.00 | 4.03671 | (97061416) | 276009.00 | 5068925.00 | 3.64275 | (97061416) |
| 276209.00 | 5068925.00 | 3.63800 | (97062216) | 276409.00 | 5068925.00 | 3.41280 | (97062216) |
| 276609.00 | 5068925.00 | 3.30384 | (97061015) | 276809.00 | 5068925.00 | 3.19529 | (97050216) |
| 277009.00 | 5068925.00 | 3.04470 | (97040415) | 277209.00 | 5068925.00 | 2.98424 | (97040415) |
| 269009.00 | 5069125.00 | 4.04939 | (97060520) | 269209.00 | 5069125.00 | 3.92544 | (97121117) |
| 269409.00 | 5069125.00 | 4.12129 | (97122218) | 269609.00 | 5069125.00 | 4.52098 | (97122910) |
| 269809.00 | 5069125.00 | 4.98447 | (97122910) | 270009.00 | 5069125.00 | 4.85930 | (97122910) |
| 270209.00 | 5069125.00 | 4.23132 | (97100811) | 270409.00 | 5069125.00 | 4.18085 | (97050314) |
| 270609.00 | 5069125.00 | 3.76173 | (97033109) | 270809.00 | 5069125.00 | 4.70749 | (97030605) |
| 271009.00 | 5069125.00 | 4.37341 | (97030604) | 271209.00 | 5069125.00 | 3.49132 | (97030608) |
| 271409.00 | 5069125.00 | 2.95514 | (97062310) | 271609.00 | 5069125.00 | 2.82759 | (97012321) |
| 271809.00 | 5069125.00 | 3.46233 | (97040110) | 272009.00 | 5069125.00 | 3.15328 | (97052714) |
| 272209.00 | 5069125.00 | 2.60271 | (97040212) | 272409.00 | 5069125.00 | 2.84156 | (97072214) |
| 272609.00 | 5069125.00 | 3.12326 | (97080514) | 272809.00 | 5069125.00 | 3.08698 | (97080514) |
| 273009.00 | 5069125.00 | 3.26431 | (97042616) | 273209.00 | 5069125.00 | 3.27241 | (97072913) |
| 273409.00 | 5069125.00 | 3.31980 | (97052311) | 273609.00 | 5069125.00 | 3.53638 | (97052312) |
| 273809.00 | 5069125.00 | 3.81034 | (97041415) | 274009.00 | 5069125.00 | 4.31247 | (97041415) |
| 274209.00 | 5069125.00 | 4.97151 | (97050715) | 274409.00 | 5069125.00 | 4.78535 | (97040911) |
| 274609.00 | 5069125.00 | 5.45452 | (97072815) | 274809.00 | 5069125.00 | 5.12352 | (97050712) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5069125.00 | 5.07366 (97052115) | 275209.00 | 5069125.00 | 4.80338 (97052113) |
| 275409.00 | 5069125.00 | 4.32060 (97051610) | 275609.00 | 5069125.00 | 4.21792 (97061416) |
| 275809.00 | 5069125.00 | 3.91056 (97062216) | 276009.00 | 5069125.00 | 3.81389 (97062216) |
| 276209.00 | 5069125.00 | 3.60059 (97050214) | 276409.00 | 5069125.00 | 3.45988 (97061015) |
| 276609.00 | 5069125.00 | 3.23140 (97050216) | 276809.00 | 5069125.00 | 3.15511 (97040415) |
| 277009.00 | 5069125.00 | 3.07345 (97061714) | 277209.00 | 5069125.00 | 2.95545 (97051315) |
| 269009.00 | 5069325.00 | 3.68913 (97080406) | 269209.00 | 5069325.00 | 3.88386 (97060520) |
| 269409.00 | 5069325.00 | 3.94874 (97060520) | 269609.00 | 5069325.00 | 3.75672 (97121117) |
| 269809.00 | 5069325.00 | 4.25885 (97122910) | 270009.00 | 5069325.00 | 4.88625 (97122910) |
| 270209.00 | 5069325.00 | 4.89802 (97122910) | 270409.00 | 5069325.00 | 4.38266 (97100811) |
| 270609.00 | 5069325.00 | 4.28498 (97050314) | 270809.00 | 5069325.00 | 3.75642 (97033109) |
| 271009.00 | 5069325.00 | 4.90200 (97030605) | 271209.00 | 5069325.00 | 4.01566 (97030604) |
| 271409.00 | 5069325.00 | 3.20520 (97060113) | 271609.00 | 5069325.00 | 3.06991 (97062310) |
| 271809.00 | 5069325.00 | 3.00705 (97040110) | 272009.00 | 5069325.00 | 3.33316 (97052714) |
| 272209.00 | 5069325.00 | 2.90506 (97052714) | 272409.00 | 5069325.00 | 2.91532 (97072214) |
| 272609.00 | 5069325.00 | 3.20777 (97072214) | 272809.00 | 5069325.00 | 3.17430 (97072214) |
| 273009.00 | 5069325.00 | 3.18106 (97042616) | 273209.00 | 5069325.00 | 3.54080 (97072913) |
| 273409.00 | 5069325.00 | 3.38411 (97052311) | 273609.00 | 5069325.00 | 3.56004 (97052312) |
| 273809.00 | 5069325.00 | 4.19974 (97072911) | 274009.00 | 5069325.00 | 4.48474 (97052812) |
| 274209.00 | 5069325.00 | 4.91726 (97050715) | 274409.00 | 5069325.00 | 5.46090 (97072815) |
| 274609.00 | 5069325.00 | 5.52876 (97050712) | 274809.00 | 5069325.00 | 5.56853 (97050712) |
| 275009.00 | 5069325.00 | 5.14920 (97051113) | 275209.00 | 5069325.00 | 4.55210 (97061416) |
| 275409.00 | 5069325.00 | 4.28041 (97061416) | 275609.00 | 5069325.00 | 4.14504 (97062216) |
| 275809.00 | 5069325.00 | 3.88675 (97050214) | 276009.00 | 5069325.00 | 3.77247 (97061015) |
| 276209.00 | 5069325.00 | 3.49383 (97031213) | 276409.00 | 5069325.00 | 3.34930 (97061714) |
| 276609.00 | 5069325.00 | 3.27418 (97061714) | 276809.00 | 5069325.00 | 3.09732 (97051315) |
| 277009.00 | 5069325.00 | 3.02579 (97051315) | 277209.00 | 5069325.00 | 2.91179 (97041411) |
| 269009.00 | 5069525.00 | 4.00726 (97040524) | 269209.00 | 5069525.00 | 3.86666 (97080406) |
| 269409.00 | 5069525.00 | 3.45521 (97080406) | 269609.00 | 5069525.00 | 3.79223 (97060520) |
| 269809.00 | 5069525.00 | 3.76490 (97031412) | 270009.00 | 5069525.00 | 3.83886 (97122910) |
| 270209.00 | 5069525.00 | 4.62952 (97122910) | 270409.00 | 5069525.00 | 4.80949 (97122910) |
| 270609.00 | 5069525.00 | 4.47071 (97100811) | 270809.00 | 5069525.00 | 4.34256 (97050314) |
| 271009.00 | 5069525.00 | 3.33514 (97040111) | 271209.00 | 5069525.00 | 4.19661 (97030605) |
| 271409.00 | 5069525.00 | 3.76962 (97030604) | 271609.00 | 5069525.00 | 3.30535 (97062310) |
| 271809.00 | 5069525.00 | 2.92678 (97062310) | 272009.00 | 5069525.00 | 3.31218 (97052714) |
| 272209.00 | 5069525.00 | 3.22785 (97052714) | 272409.00 | 5069525.00 | 2.97707 (97072214) |
| 272609.00 | 5069525.00 | 3.31407 (97072214) | 272809.00 | 5069525.00 | 3.23084 (97072214) |
| 273009.00 | 5069525.00 | 3.41911 (97072913) | 273209.00 | 5069525.00 | 3.73010 (97072913) |
| 273409.00 | 5069525.00 | 3.43641 (97052312) | 273609.00 | 5069525.00 | 3.90794 (97072911) |
| 273809.00 | 5069525.00 | 4.56850 (97052812) | 274009.00 | 5069525.00 | 4.69548 (97050715) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069525.00 | 5.25156 (97040911) | 274409.00 | 5069525.00 | 5.75576 (97050712) |
| 274609.00 | 5069525.00 | 6.03976 (97050712) | 274809.00 | 5069525.00 | 5.70121 (97072813) |
| 275009.00 | 5069525.00 | 4.64819 (97061416) | 275209.00 | 5069525.00 | 4.31820 (97040915) |
| 275409.00 | 5069525.00 | 4.22676 (97040915) | 275609.00 | 5069525.00 | 4.00392 (97061015) |
| 275809.00 | 5069525.00 | 3.79790 (97061015) | 276009.00 | 5069525.00 | 3.49062 (97061714) |
| 276209.00 | 5069525.00 | 3.44466 (97061714) | 276409.00 | 5069525.00 | 3.25870 (97061714) |
| 276609.00 | 5069525.00 | 3.17302 (97081809) | 276809.00 | 5069525.00 | 3.05630 (97081809) |
| 277009.00 | 5069525.00 | 3.00549 (97100615) | 277209.00 | 5069525.00 | 2.90289 (97100615) |
| 269009.00 | 5069725.00 | 4.16350 (97040624) | 269209.00 | 5069725.00 | 4.09410 (97031406) |
| 269409.00 | 5069725.00 | 3.93989 (97103110) | 269609.00 | 5069725.00 | 3.71128 (97103110) |
| 269809.00 | 5069725.00 | 3.41174 (97061811) | 270009.00 | 5069725.00 | 3.70926 (97031412) |
| 270209.00 | 5069725.00 | 3.65669 (97031412) | 270409.00 | 5069725.00 | 4.17543 (97122910) |
| 270609.00 | 5069725.00 | 4.54670 (97122910) | 270809.00 | 5069725.00 | 4.43582 (97100811) |
| 271009.00 | 5069725.00 | 3.84894 (97100811) | 271209.00 | 5069725.00 | 3.00401 (97040111) |
| 271409.00 | 5069725.00 | 3.95779 (97030605) | 271609.00 | 5069725.00 | 3.14862 (97062310) |
| 271809.00 | 5069725.00 | 3.31314 (97062310) | 272009.00 | 5069725.00 | 2.96148 (97052714) |
| 272209.00 | 5069725.00 | 3.36415 (97052714) | 272409.00 | 5069725.00 | 2.96634 (97072214) |
| 272809.00 | 5069725.00 | 3.18656 (97072214) | 273009.00 | 5069725.00 | 3.77300 (97072913) |
| 273209.00 | 5069725.00 | 3.72326 (97072913) | 273409.00 | 5069725.00 | 3.67196 (97072911) |
| 273609.00 | 5069725.00 | 4.13480 (97052812) | 273809.00 | 5069725.00 | 4.73493 (97052812) |
| 274009.00 | 5069725.00 | 5.34011 (97061512) | 274209.00 | 5069725.00 | 5.74643 (97050712) |
| 274409.00 | 5069725.00 | 6.57882 (97072813) | 274609.00 | 5069725.00 | 6.20799 (97072813) |
| 274809.00 | 5069725.00 | 4.50820 (97061416) | 275009.00 | 5069725.00 | 4.39029 (97040915) |
| 275209.00 | 5069725.00 | 4.12774 (97040915) | 275409.00 | 5069725.00 | 3.97245 (97061015) |
| 275609.00 | 5069725.00 | 3.65865 (97031213) | 275809.00 | 5069725.00 | 3.54929 (97040910) |
| 276009.00 | 5069725.00 | 3.38546 (97040910) | 276209.00 | 5069725.00 | 3.35697 (97081809) |
| 276409.00 | 5069725.00 | 3.23012 (97081809) | 276609.00 | 5069725.00 | 3.13851 (97100615) |
| 276809.00 | 5069725.00 | 3.04364 (97081812) | 277009.00 | 5069725.00 | 2.93268 (97081812) |
| 277209.00 | 5069725.00 | 2.76409 (97081812) | 269009.00 | 5069925.00 | 3.85479 (97060620) |
| 269209.00 | 5069925.00 | 3.79125 (97060620) | 269409.00 | 5069925.00 | 3.82244 (97040624) |
| 269609.00 | 5069925.00 | 3.81345 (97103110) | 269809.00 | 5069925.00 | 3.81646 (97103110) |
| 270009.00 | 5069925.00 | 3.63498 (97060508) | 270209.00 | 5069925.00 | 3.63404 (97060212) |
| 270409.00 | 5069925.00 | 3.86709 (97031412) | 270609.00 | 5069925.00 | 3.80932 (97100811) |
| 270809.00 | 5069925.00 | 4.24120 (97100811) | 271009.00 | 5069925.00 | 4.21231 (97060211) |
| 271209.00 | 5069925.00 | 3.57435 (97060211) | 271409.00 | 5069925.00 | 3.08939 (97062008) |
| 271609.00 | 5069925.00 | 3.48797 (97030605) | 271809.00 | 5069925.00 | 3.28895 (97062310) |
| 272009.00 | 5069925.00 | 2.92974 (97062310) | 272209.00 | 5069925.00 | 3.16946 (97052714) |
| 273009.00 | 5069925.00 | 3.93722 (97072913) | 273209.00 | 5069925.00 | 3.41827 (97072913) |
| 273409.00 | 5069925.00 | 4.05579 (97072911) | 273609.00 | 5069925.00 | 4.03156 (97052812) |
| 273809.00 | 5069925.00 | 4.61914 (97061512) | 274009.00 | 5069925.00 | 5.49951 (97061512) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069925.00 | 7.32299 (97072813) | 274409.00 | 5069925.00 | 6.44437 (97072813) |
| 274609.00 | 5069925.00 | 4.43479 (97061915) | 274809.00 | 5069925.00 | 4.20266 (97040915) |
| 275009.00 | 5069925.00 | 3.94417 (97070511) | 275209.00 | 5069925.00 | 3.78039 (97061015) |
| 275409.00 | 5069925.00 | 3.52676 (97040910) | 275609.00 | 5069925.00 | 3.48088 (97040910) |
| 275809.00 | 5069925.00 | 3.45737 (97081809) | 276009.00 | 5069925.00 | 3.37048 (97081809) |
| 276209.00 | 5069925.00 | 3.23000 (97100615) | 276409.00 | 5069925.00 | 3.14442 (97081812) |
| 276609.00 | 5069925.00 | 3.01343 (97081812) | 276809.00 | 5069925.00 | 2.94411 (97081414) |
| 277009.00 | 5069925.00 | 2.87514 (97081414) | 277209.00 | 5069925.00 | 2.82035 (97072017) |
| 269009.00 | 5070125.00 | 3.41972 (97050312) | 269209.00 | 5070125.00 | 3.71906 (97050312) |
| 269409.00 | 5070125.00 | 3.66240 (97050312) | 269609.00 | 5070125.00 | 3.54232 (97060620) |
| 269809.00 | 5070125.00 | 3.54757 (97040624) | 270009.00 | 5070125.00 | 3.57474 (97103110) |
| 270209.00 | 5070125.00 | 3.70584 (97061809) | 270409.00 | 5070125.00 | 4.09362 (97060508) |
| 270609.00 | 5070125.00 | 3.75567 (97060212) | 270809.00 | 5070125.00 | 3.37523 (97060213) |
| 271009.00 | 5070125.00 | 3.73283 (97100811) | 271209.00 | 5070125.00 | 4.05568 (97060211) |
| 271409.00 | 5070125.00 | 3.70065 (97060211) | 271609.00 | 5070125.00 | 3.08001 (97062008) |
| 271809.00 | 5070125.00 | 3.02373 (97030604) | 272009.00 | 5070125.00 | 3.03606 (97062310) |
| 273209.00 | 5070125.00 | 3.24588 (97072911) | 273409.00 | 5070125.00 | 4.02374 (97052812) |
| 273609.00 | 5070125.00 | 3.70456 (97061512) | 273809.00 | 5070125.00 | 4.54261 (97061512) |
| 274009.00 | 5070125.00 | 7.04116 (97072813) | 274209.00 | 5070125.00 | 6.21698 (97072813) |
| 274409.00 | 5070125.00 | 4.59391 (97051112) | 274609.00 | 5070125.00 | 4.35453 (97070511) |
| 274809.00 | 5070125.00 | 4.10737 (97070511) | 275009.00 | 5070125.00 | 3.75086 (97070511) |
| 275209.00 | 5070125.00 | 3.46486 (97040910) | 275409.00 | 5070125.00 | 3.44049 (97081809) |
| 275609.00 | 5070125.00 | 3.45443 (97081809) | 275809.00 | 5070125.00 | 3.32331 (97040912) |
| 276009.00 | 5070125.00 | 3.19828 (97081812) | 276209.00 | 5070125.00 | 3.13680 (97081414) |
| 276409.00 | 5070125.00 | 3.12364 (97081414) | 276609.00 | 5070125.00 | 3.02340 (97081414) |
| 276809.00 | 5070125.00 | 2.92264 (97072017) | 277009.00 | 5070125.00 | 2.92177 (97123112) |
| 277209.00 | 5070125.00 | 3.04704 (97123112) | 269009.00 | 5070325.00 | 3.75727 (97040623) |
| 269209.00 | 5070325.00 | 3.86347 (97040623) | 269409.00 | 5070325.00 | 3.50429 (97040623) |
| 269609.00 | 5070325.00 | 3.52389 (97050312) | 269809.00 | 5070325.00 | 3.85857 (97050312) |
| 270009.00 | 5070325.00 | 3.71421 (97050312) | 270209.00 | 5070325.00 | 4.36215 (97060620) |
| 270409.00 | 5070325.00 | 4.91967 (97040624) | 270609.00 | 5070325.00 | 3.95914 (97060508) |
| 270809.00 | 5070325.00 | 3.78080 (97060508) | 271009.00 | 5070325.00 | 3.26018 (97060411) |
| 271209.00 | 5070325.00 | 3.23490 (97060615) | 271409.00 | 5070325.00 | 3.88918 (97060211) |
| 271609.00 | 5070325.00 | 3.69226 (97060211) | 271809.00 | 5070325.00 | 2.80608 (97080511) |
| 273409.00 | 5070325.00 | 3.32769 (97052812) | 273609.00 | 5070325.00 | 3.95265 (97061512) |
| 273809.00 | 5070325.00 | 4.59154 (97072813) | 274009.00 | 5070325.00 | 5.72486 (97072813) |
| 274209.00 | 5070325.00 | 4.07692 (97051112) | 274409.00 | 5070325.00 | 4.16083 (97070511) |
| 274609.00 | 5070325.00 | 4.08204 (97070511) | 274809.00 | 5070325.00 | 3.70252 (97070511) |
| 275009.00 | 5070325.00 | 3.39211 (97081809) | 275209.00 | 5070325.00 | 3.50529 (97081809) |
| 275409.00 | 5070325.00 | 3.38571 (97040912) | 275609.00 | 5070325.00 | 3.24059 (97040912) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5070325.00 | 3.30391 (97081414) | 276009.00 | 5070325.00 | 3.28769 (97081414) |
| 276209.00 | 5070325.00 | 3.15385 (97061414) | 276409.00 | 5070325.00 | 3.09225 (97061414) |
| 276609.00 | 5070325.00 | 2.99165 (97123112) | 276809.00 | 5070325.00 | 3.14433 (97123112) |
| 277009.00 | 5070325.00 | 3.25895 (97123112) | 277209.00 | 5070325.00 | 3.33861 (97123112) |
| 269009.00 | 5070525.00 | 3.63040 (97042319) | 269209.00 | 5070525.00 | 3.62212 (97042319) |
| 269409.00 | 5070525.00 | 3.33111 (97042319) | 269609.00 | 5070525.00 | 3.37862 (97060715) |
| 269809.00 | 5070525.00 | 3.65369 (97060715) | 270009.00 | 5070525.00 | 3.81670 (97060715) |
| 270209.00 | 5070525.00 | 4.29359 (97060311) | 270409.00 | 5070525.00 | 4.96743 (97050312) |
| 270609.00 | 5070525.00 | 4.28160 (97060311) | 270809.00 | 5070525.00 | 3.38458 (97061809) |
| 271009.00 | 5070525.00 | 3.54564 (97060508) | 271209.00 | 5070525.00 | 3.27139 (97060508) |
| 271409.00 | 5070525.00 | 3.15717 (97060615) | 271609.00 | 5070525.00 | 3.50692 (97060211) |
| 271809.00 | 5070525.00 | 3.52546 (97060211) | 273609.00 | 5070525.00 | 3.86781 (97072813) |
| 273809.00 | 5070525.00 | 5.38371 (97072813) | 274009.00 | 5070525.00 | 3.94805 (97051112) |
| 274209.00 | 5070525.00 | 4.03777 (97051112) | 274409.00 | 5070525.00 | 3.77800 (97070511) |
| 274609.00 | 5070525.00 | 3.53140 (97062712) | 274809.00 | 5070525.00 | 3.46403 (97062712) |
| 275009.00 | 5070525.00 | 3.39839 (97040912) | 275209.00 | 5070525.00 | 3.36739 (97081414) |
| 275409.00 | 5070525.00 | 3.49401 (97081414) | 275609.00 | 5070525.00 | 3.40094 (97081414) |
| 275809.00 | 5070525.00 | 3.35668 (97061414) | 276009.00 | 5070525.00 | 3.21256 (97061414) |
| 276209.00 | 5070525.00 | 3.04704 (97062215) | 276409.00 | 5070525.00 | 3.04021 (97123112) |
| 276609.00 | 5070525.00 | 3.19102 (97123112) | 276809.00 | 5070525.00 | 3.29756 (97123112) |
| 277009.00 | 5070525.00 | 3.36372 (97123112) | 277209.00 | 5070525.00 | 3.39434 (97123112) |
| 269009.00 | 5070725.00 | 3.60080 (97051501) | 269209.00 | 5070725.00 | 3.52404 (97050820) |
| 269409.00 | 5070725.00 | 3.35941 (97091012) | 269609.00 | 5070725.00 | 3.49300 (97091012) |
| 269809.00 | 5070725.00 | 3.56057 (97091012) | 270009.00 | 5070725.00 | 3.51875 (97091012) |
| 270209.00 | 5070725.00 | 3.75571 (97060715) | 270409.00 | 5070725.00 | 4.33708 (97060715) |
| 270609.00 | 5070725.00 | 4.87965 (97060311) | 270809.00 | 5070725.00 | 5.29010 (97060311) |
| 271009.00 | 5070725.00 | 4.99839 (97060311) | 271209.00 | 5070725.00 | 3.88594 (97060311) |
| 271409.00 | 5070725.00 | 3.17612 (97072312) | 271609.00 | 5070725.00 | 3.24149 (97060813) |
| 271809.00 | 5070725.00 | 3.20034 (97060813) | 273809.00 | 5070725.00 | 3.71342 (97051112) |
| 274009.00 | 5070725.00 | 3.62296 (97051112) | 274209.00 | 5070725.00 | 3.56543 (97070511) |
| 274409.00 | 5070725.00 | 3.33004 (97062712) | 274609.00 | 5070725.00 | 3.36768 (97062712) |
| 274809.00 | 5070725.00 | 3.49181 (97081414) | 275009.00 | 5070725.00 | 3.49615 (97061414) |
| 275209.00 | 5070725.00 | 3.52854 (97061414) | 275409.00 | 5070725.00 | 3.37920 (97050211) |
| 275609.00 | 5070725.00 | 3.48490 (97050211) | 275809.00 | 5070725.00 | 3.45662 (97050211) |
| 276009.00 | 5070725.00 | 3.33380 (97050211) | 276209.00 | 5070725.00 | 3.21472 (97060916) |
| 276409.00 | 5070725.00 | 3.08473 (97060916) | 276609.00 | 5070725.00 | 3.12986 (97123112) |
| 276809.00 | 5070725.00 | 3.18605 (97123112) | 277009.00 | 5070725.00 | 3.20625 (97123112) |
| 277209.00 | 5070725.00 | 3.19622 (97123112) | 269009.00 | 5070925.00 | 3.13008 (97042801) |
| 269209.00 | 5070925.00 | 3.18604 (97060210) | 269409.00 | 5070925.00 | 3.36280 (97060210) |
| 269609.00 | 5070925.00 | 3.51072 (97060210) | 269809.00 | 5070925.00 | 3.69382 (97081209) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 270009.00 | 5070925.00 | 3.86820 (97081209) | 270209.00 | 5070925.00 | 4.02991 (97081209) |
| 270409.00 | 5070925.00 | 4.29209 (97081209) | 270609.00 | 5070925.00 | 4.10373 (97081209) |
| 270809.00 | 5070925.00 | 3.82527 (97060513) | 271009.00 | 5070925.00 | 4.28070 (97060311) |
| 271209.00 | 5070925.00 | 4.94115 (97060311) | 271409.00 | 5070925.00 | 4.80702 (97060311) |
| 271609.00 | 5070925.00 | 3.72479 (97060311) | 271809.00 | 5070925.00 | 3.60355 (97060813) |
| 272009.00 | 5070925.00 | 3.60192 (97060711) | 274009.00 | 5070925.00 | 3.20879 (97061912) |
| 274209.00 | 5070925.00 | 3.65138 (97051612) | 274409.00 | 5070925.00 | 3.94263 (97051612) |
| 274609.00 | 5070925.00 | 3.87065 (97051612) | 274809.00 | 5070925.00 | 3.73676 (97050211) |
| 275009.00 | 5070925.00 | 3.92706 (97051613) | 275209.00 | 5070925.00 | 4.02332 (97051613) |
| 275409.00 | 5070925.00 | 3.97113 (97051613) | 275609.00 | 5070925.00 | 3.81254 (97051613) |
| 275809.00 | 5070925.00 | 3.59483 (97051613) | 276009.00 | 5070925.00 | 3.34725 (97051613) |
| 276209.00 | 5070925.00 | 3.15848 (97061016) | 276409.00 | 5070925.00 | 3.01515 (97040913) |
| 276609.00 | 5070925.00 | 2.89028 (97050215) | 276809.00 | 5070925.00 | 2.83713 (97050215) |
| 277009.00 | 5070925.00 | 2.80275 (97123112) | 277209.00 | 5070925.00 | 2.77036 (97123112) |
| 269009.00 | 5071125.00 | 3.91071 (97030907) | 269209.00 | 5071125.00 | 3.36883 (97030907) |
| 269409.00 | 5071125.00 | 3.22430 (97060313) | 269609.00 | 5071125.00 | 3.30371 (97060510) |
| 269809.00 | 5071125.00 | 3.37231 (97060510) | 270009.00 | 5071125.00 | 3.39801 (97060510) |
| 270209.00 | 5071125.00 | 3.42735 (97060510) | 270409.00 | 5071125.00 | 3.63916 (97060210) |
| 270609.00 | 5071125.00 | 3.96532 (97081209) | 270809.00 | 5071125.00 | 4.15877 (97081209) |
| 271009.00 | 5071125.00 | 4.14226 (97081209) | 271209.00 | 5071125.00 | 3.84333 (97060513) |
| 271409.00 | 5071125.00 | 4.32968 (97060513) | 271609.00 | 5071125.00 | 4.44882 (97060513) |
| 271809.00 | 5071125.00 | 3.67375 (97060513) | 272009.00 | 5071125.00 | 2.04528 (97060416) |
| 272209.00 | 5071125.00 | 2.00004 (97060511) | 274209.00 | 5071125.00 | 4.28860 (97051613) |
| 274409.00 | 5071125.00 | 4.75864 (97051613) | 274609.00 | 5071125.00 | 4.81271 (97051613) |
| 274809.00 | 5071125.00 | 4.62748 (97051613) | 275009.00 | 5071125.00 | 4.31266 (97051613) |
| 275209.00 | 5071125.00 | 3.94418 (97051613) | 275409.00 | 5071125.00 | 3.57057 (97051713) |
| 275609.00 | 5071125.00 | 3.54354 (97051713) | 275809.00 | 5071125.00 | 3.47074 (97051713) |
| 276009.00 | 5071125.00 | 3.36783 (97051713) | 276209.00 | 5071125.00 | 3.24847 (97051713) |
| 276409.00 | 5071125.00 | 3.12190 (97051713) | 276609.00 | 5071125.00 | 2.99008 (97051713) |
| 276809.00 | 5071125.00 | 3.00691 (97011704) | 277009.00 | 5071125.00 | 2.98106 (97011704) |
| 277209.00 | 5071125.00 | 2.93141 (97011704) | 269009.00 | 5071325.00 | 5.15058 (97010909) |
| 269209.00 | 5071325.00 | 3.34836 (97060313) | 269409.00 | 5071325.00 | 3.50312 (97060313) |
| 269609.00 | 5071325.00 | 3.65146 (97060313) | 269809.00 | 5071325.00 | 3.78955 (97060313) |
| 270009.00 | 5071325.00 | 3.91368 (97060313) | 270209.00 | 5071325.00 | 4.00766 (97060313) |
| 270409.00 | 5071325.00 | 4.14619 (97060313) | 270609.00 | 5071325.00 | 4.42902 (97060313) |
| 270809.00 | 5071325.00 | 4.60677 (97060313) | 271009.00 | 5071325.00 | 4.37552 (97060313) |
| 271209.00 | 5071325.00 | 4.11602 (97060412) | 271409.00 | 5071325.00 | 3.80394 (97060412) |
| 271609.00 | 5071325.00 | 3.70075 (97060713) | 271809.00 | 5071325.00 | 4.62145 (97060613) |
| 272009.00 | 5071325.00 | 3.95528 (97060613) | 272209.00 | 5071325.00 | 1.73914 (97060612) |
| 272409.00 | 5071325.00 | 1.50363 (97072211) | 274209.00 | 5071325.00 | 3.59510 (97062811) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274409.00 | 5071325.00 | 3.72672 | (97051811) | 274609.00 | 5071325.00 | 3.71521 | (97051811) |
| 274809.00 | 5071325.00 | 3.81696 | (97072912) | 275009.00 | 5071325.00 | 3.86167 | (97072912) |
| 275209.00 | 5071325.00 | 3.83254 | (97072912) | 275409.00 | 5071325.00 | 3.75322 | (97072912) |
| 275609.00 | 5071325.00 | 3.64796 | (97041013) | 275809.00 | 5071325.00 | 3.52133 | (97041013) |
| 276009.00 | 5071325.00 | 3.38323 | (97041013) | 276209.00 | 5071325.00 | 3.24601 | (97041013) |
| 276409.00 | 5071325.00 | 3.13045 | (97053113) | 276609.00 | 5071325.00 | 3.01584 | (97053113) |
| 276809.00 | 5071325.00 | 2.90096 | (97053113) | 277009.00 | 5071325.00 | 2.78688 | (97053113) |
| 277209.00 | 5071325.00 | 2.69321 | (97031720) | 269009.00 | 5071525.00 | 4.18144 | (97050311) |
| 269209.00 | 5071525.00 | 3.34922 | (97060716) | 269409.00 | 5071525.00 | 3.41688 | (97060716) |
| 269609.00 | 5071525.00 | 3.46426 | (97060716) | 269809.00 | 5071525.00 | 3.48702 | (97060716) |
| 270009.00 | 5071525.00 | 3.52902 | (97060516) | 270209.00 | 5071525.00 | 3.57653 | (97060516) |
| 270409.00 | 5071525.00 | 3.58084 | (97060516) | 270609.00 | 5071525.00 | 3.73237 | (97060516) |
| 270809.00 | 5071525.00 | 3.79709 | (97061210) | 271009.00 | 5071525.00 | 3.88894 | (97061211) |
| 271209.00 | 5071525.00 | 3.85085 | (97061211) | 271409.00 | 5071525.00 | 3.50891 | (97061211) |
| 271609.00 | 5071525.00 | 3.55340 | (97060613) | 271809.00 | 5071525.00 | 4.44432 | (97060613) |
| 272009.00 | 5071525.00 | 3.73105 | (97060613) | 272209.00 | 5071525.00 | 1.34024 | (97072211) |
| 272409.00 | 5071525.00 | 1.21638 | (97032517) | 272609.00 | 5071525.00 | 1.24085 | (97080415) |
| 274009.00 | 5071525.00 | 3.98023 | (97063011) | 274209.00 | 5071525.00 | 4.13760 | (97071611) |
| 274409.00 | 5071525.00 | 4.09653 | (97071611) | 274609.00 | 5071525.00 | 3.86420 | (97071611) |
| 274809.00 | 5071525.00 | 3.55795 | (97071611) | 275009.00 | 5071525.00 | 3.49696 | (97100611) |
| 275209.00 | 5071525.00 | 3.55568 | (97070513) | 275409.00 | 5071525.00 | 3.58547 | (97070513) |
| 275609.00 | 5071525.00 | 3.55839 | (97070513) | 275809.00 | 5071525.00 | 3.47287 | (97070513) |
| 276009.00 | 5071525.00 | 3.36944 | (97070513) | 276209.00 | 5071525.00 | 3.25920 | (97070513) |
| 276409.00 | 5071525.00 | 3.14226 | (97070513) | 276609.00 | 5071525.00 | 3.02266 | (97070513) |
| 276809.00 | 5071525.00 | 2.91628 | (97020619) | 277009.00 | 5071525.00 | 2.91273 | (97020619) |
| 277209.00 | 5071525.00 | 2.89685 | (97120217) | 269009.00 | 5071725.00 | 3.37067 | (97060516) |
| 269209.00 | 5071725.00 | 3.45662 | (97060516) | 269409.00 | 5071725.00 | 3.52721 | (97060516) |
| 269609.00 | 5071725.00 | 3.57693 | (97060516) | 269809.00 | 5071725.00 | 3.59754 | (97060516) |
| 270009.00 | 5071725.00 | 3.57392 | (97060516) | 270209.00 | 5071725.00 | 3.48221 | (97060516) |
| 270409.00 | 5071725.00 | 3.30328 | (97060516) | 270609.00 | 5071725.00 | 3.23805 | (97060710) |
| 270809.00 | 5071725.00 | 3.53075 | (97060710) | 271009.00 | 5071725.00 | 4.23954 | (97060710) |
| 271209.00 | 5071725.00 | 3.97890 | (97060611) | 271409.00 | 5071725.00 | 4.23298 | (97072412) |
| 271609.00 | 5071725.00 | 4.01884 | (97072412) | 271809.00 | 5071725.00 | 4.55877 | (97060512) |
| 272009.00 | 5071725.00 | 3.90477 | (97080312) | 272209.00 | 5071725.00 | 1.54249 | (97032517) |
| 272409.00 | 5071725.00 | 1.38696 | (97100419) | 272609.00 | 5071725.00 | 1.20215 | (97082721) |
| 272809.00 | 5071725.00 | 1.15444 | (97072515) | 273009.00 | 5071725.00 | 1.41043 | (97072212) |
| 273809.00 | 5071725.00 | 4.06128 | (97051712) | 274009.00 | 5071725.00 | 4.30277 | (97051712) |
| 274209.00 | 5071725.00 | 4.16212 | (97072614) | 274409.00 | 5071725.00 | 4.13815 | (97072614) |
| 274609.00 | 5071725.00 | 3.86313 | (97072614) | 274809.00 | 5071725.00 | 3.64070 | (97062213) |
| 275009.00 | 5071725.00 | 3.84737 | (97062213) | 275209.00 | 5071725.00 | 3.91388 | (97062213) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275409.00 | 5071725.00 | 3.87343 (97062213) | 275609.00 | 5071725.00 | 3.75908 (97062213) |
| 275809.00 | 5071725.00 | 3.59160 (97062213) | 276009.00 | 5071725.00 | 3.39473 (97062213) |
| 276209.00 | 5071725.00 | 3.25397 (97100613) | 276409.00 | 5071725.00 | 3.11094 (97100613) |
| 276609.00 | 5071725.00 | 2.97566 (97100611) | 276809.00 | 5071725.00 | 2.89334 (97070501) |
| 277009.00 | 5071725.00 | 2.93461 (97070501) | 277209.00 | 5071725.00 | 2.95868 (97032319) |
| 269009.00 | 5071925.00 | 2.95062 (97040514) | 269209.00 | 5071925.00 | 2.99409 (97040514) |
| 269409.00 | 5071925.00 | 2.99916 (97040514) | 269609.00 | 5071925.00 | 2.95645 (97040514) |
| 269809.00 | 5071925.00 | 2.85496 (97040514) | 270009.00 | 5071925.00 | 2.97793 (97060710) |
| 270209.00 | 5071925.00 | 3.23782 (97060710) | 270409.00 | 5071925.00 | 3.46956 (97060710) |
| 270609.00 | 5071925.00 | 3.63472 (97060710) | 270809.00 | 5071925.00 | 3.79389 (97060611) |
| 271009.00 | 5071925.00 | 3.91438 (97060611) | 271209.00 | 5071925.00 | 4.14901 (97060511) |
| 271409.00 | 5071925.00 | 4.57385 (97060511) | 271609.00 | 5071925.00 | 4.49846 (97060511) |
| 271809.00 | 5071925.00 | 4.21343 (97080312) | 272009.00 | 5071925.00 | 3.47150 (97080312) |
| 272209.00 | 5071925.00 | 1.86618 (97072313) | 272409.00 | 5071925.00 | 1.67077 (97082721) |
| 272609.00 | 5071925.00 | 1.04143 (97082014) | 272809.00 | 5071925.00 | 1.27411 (97072212) |
| 273009.00 | 5071925.00 | 1.40534 (97072212) | 273609.00 | 5071925.00 | 4.84449 (97070613) |
| 273809.00 | 5071925.00 | 4.46043 (97071712) | 274009.00 | 5071925.00 | 4.89146 (97071712) |
| 274209.00 | 5071925.00 | 4.99922 (97051712) | 274409.00 | 5071925.00 | 5.37869 (97051712) |
| 274609.00 | 5071925.00 | 4.92429 (97051712) | 274809.00 | 5071925.00 | 4.12134 (97051712) |
| 275009.00 | 5071925.00 | 3.92754 (97031512) | 275209.00 | 5071925.00 | 3.72249 (97062612) |
| 275409.00 | 5071925.00 | 3.60891 (97070716) | 275609.00 | 5071925.00 | 3.56423 (97062212) |
| 275809.00 | 5071925.00 | 3.50068 (97062212) | 276009.00 | 5071925.00 | 3.36981 (97062212) |
| 276209.00 | 5071925.00 | 3.19106 (97062212) | 276409.00 | 5071925.00 | 3.19420 (97120222) |
| 276609.00 | 5071925.00 | 3.26305 (97011823) | 276809.00 | 5071925.00 | 3.38866 (97011823) |
| 277009.00 | 5071925.00 | 3.40735 (97011823) | 277209.00 | 5071925.00 | 3.33409 (97011823) |
| 269009.00 | 5072125.00 | 3.45258 (97040514) | 269209.00 | 5072125.00 | 3.48562 (97040514) |
| 269409.00 | 5072125.00 | 3.38565 (97040514) | 269609.00 | 5072125.00 | 3.26558 (97060215) |
| 269809.00 | 5072125.00 | 3.31593 (97060215) | 270009.00 | 5072125.00 | 3.40611 (97060416) |
| 270209.00 | 5072125.00 | 3.72342 (97060416) | 270409.00 | 5072125.00 | 3.92130 (97060416) |
| 270609.00 | 5072125.00 | 3.94446 (97060416) | 270809.00 | 5072125.00 | 3.77942 (97060511) |
| 271009.00 | 5072125.00 | 4.28493 (97060511) | 271209.00 | 5072125.00 | 4.50885 (97060511) |
| 271409.00 | 5072125.00 | 4.11713 (97060511) | 271609.00 | 5072125.00 | 3.57772 (97072311) |
| 271809.00 | 5072125.00 | 3.69876 (97072313) | 272009.00 | 5072125.00 | 4.14161 (97072313) |
| 272209.00 | 5072125.00 | 4.35516 (97080412) | 272409.00 | 5072125.00 | 3.76027 (97080412) |
| 272609.00 | 5072125.00 | 1.89487 (97062412) | 272809.00 | 5072125.00 | 2.00899 (97062412) |
| 273009.00 | 5072125.00 | 4.12661 (97062012) | 273209.00 | 5072125.00 | 3.63977 (97062012) |
| 273409.00 | 5072125.00 | 4.37779 (97073011) | 273609.00 | 5072125.00 | 4.18150 (97061511) |
| 273809.00 | 5072125.00 | 4.30053 (97061612) | 274009.00 | 5072125.00 | 4.47232 (97042910) |
| 274209.00 | 5072125.00 | 4.48737 (97042910) | 274409.00 | 5072125.00 | 4.28414 (97071712) |
| 274609.00 | 5072125.00 | 4.25941 (97051711) | 274809.00 | 5072125.00 | 4.69114 (97051712) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275009.00 | 5072125.00 | 4.62691 | (97051712) | 275209.00 | 5072125.00 | 4.19782 | (97051712) |
| 275409.00 | 5072125.00 | 3.77424 | (97031512) | 275609.00 | 5072125.00 | 4.03482 | (97031512) |
| 275809.00 | 5072125.00 | 3.96468 | (97031512) | 276009.00 | 5072125.00 | 3.68665 | (97031512) |
| 276209.00 | 5072125.00 | 3.48042 | (97012604) | 276409.00 | 5072125.00 | 3.37379 | (97012604) |
| 276609.00 | 5072125.00 | 3.35734 | (97040805) | 276809.00 | 5072125.00 | 3.41013 | (97010818) |
| 277009.00 | 5072125.00 | 3.36250 | (97010818) | 277209.00 | 5072125.00 | 3.26645 | (97111623) |
| 269009.00 | 5072325.00 | 3.78213 | (97040514) | 269209.00 | 5072325.00 | 3.75877 | (97040514) |
| 269409.00 | 5072325.00 | 3.76350 | (97060215) | 269609.00 | 5072325.00 | 3.71812 | (97060416) |
| 269809.00 | 5072325.00 | 3.95580 | (97060416) | 270009.00 | 5072325.00 | 4.11287 | (97060416) |
| 270209.00 | 5072325.00 | 4.03058 | (97060416) | 270409.00 | 5072325.00 | 3.65295 | (97060416) |
| 270609.00 | 5072325.00 | 3.60417 | (97060511) | 270809.00 | 5072325.00 | 3.83035 | (97060612) |
| 271009.00 | 5072325.00 | 4.03443 | (97060612) | 271209.00 | 5072325.00 | 3.80294 | (97060612) |
| 271409.00 | 5072325.00 | 3.18250 | (97052910) | 271609.00 | 5072325.00 | 3.43144 | (97080415) |
| 271809.00 | 5072325.00 | 3.91600 | (97072313) | 272009.00 | 5072325.00 | 3.96364 | (97052913) |
| 272209.00 | 5072325.00 | 4.74954 | (97080412) | 272409.00 | 5072325.00 | 4.00594 | (97080412) |
| 272609.00 | 5072325.00 | 4.03088 | (97062412) | 272809.00 | 5072325.00 | 4.20954 | (97062412) |
| 273009.00 | 5072325.00 | 4.53976 | (97062012) | 273209.00 | 5072325.00 | 5.13748 | (97061212) |
| 273409.00 | 5072325.00 | 5.95609 | (97061212) | 273609.00 | 5072325.00 | 4.78248 | (97061212) |
| 273809.00 | 5072325.00 | 4.02976 | (97070714) | 274009.00 | 5072325.00 | 4.86663 | (97061612) |
| 274209.00 | 5072325.00 | 4.50644 | (97042910) | 274409.00 | 5072325.00 | 4.36767 | (97042910) |
| 274609.00 | 5072325.00 | 4.08688 | (97042910) | 274809.00 | 5072325.00 | 3.90093 | (97080713) |
| 275009.00 | 5072325.00 | 3.80368 | (97080713) | 275209.00 | 5072325.00 | 3.97349 | (97051711) |
| 275409.00 | 5072325.00 | 3.97310 | (97051711) | 275609.00 | 5072325.00 | 3.70940 | (97051711) |
| 275809.00 | 5072325.00 | 3.50665 | (97050509) | 276009.00 | 5072325.00 | 3.37519 | (97031512) |
| 276209.00 | 5072325.00 | 3.71068 | (97031512) | 276409.00 | 5072325.00 | 3.79624 | (97031512) |
| 276609.00 | 5072325.00 | 3.65619 | (97031512) | 276809.00 | 5072325.00 | 3.40244 | (97012604) |
| 277009.00 | 5072325.00 | 3.52644 | (97012604) | 277209.00 | 5072325.00 | 3.49420 | (97012604) |
| 269009.00 | 5072525.00 | 3.93500 | (97041916) | 269209.00 | 5072525.00 | 3.94102 | (97041916) |
| 269409.00 | 5072525.00 | 4.39017 | (97040222) | 269609.00 | 5072525.00 | 4.11784 | (97060416) |
| 269809.00 | 5072525.00 | 4.09612 | (97060416) | 270009.00 | 5072525.00 | 3.86690 | (97060416) |
| 270209.00 | 5072525.00 | 3.23020 | (97060714) | 270409.00 | 5072525.00 | 3.42848 | (97060612) |
| 270609.00 | 5072525.00 | 3.69638 | (97060612) | 270809.00 | 5072525.00 | 3.70164 | (97060612) |
| 271009.00 | 5072525.00 | 3.35385 | (97060612) | 271209.00 | 5072525.00 | 3.07087 | (97080415) |
| 271409.00 | 5072525.00 | 3.43858 | (97080415) | 271609.00 | 5072525.00 | 3.53862 | (97080415) |
| 271809.00 | 5072525.00 | 3.42354 | (97072313) | 272009.00 | 5072525.00 | 3.53790 | (97080412) |
| 272209.00 | 5072525.00 | 3.88741 | (97072212) | 272409.00 | 5072525.00 | 3.78414 | (97072212) |
| 272609.00 | 5072525.00 | 4.01979 | (97062412) | 272809.00 | 5072525.00 | 4.12977 | (97062412) |
| 273009.00 | 5072525.00 | 3.79834 | (97062411) | 273209.00 | 5072525.00 | 6.14276 | (97061613) |
| 273409.00 | 5072525.00 | 6.37585 | (97061212) | 273609.00 | 5072525.00 | 5.68342 | (97061212) |
| 273809.00 | 5072525.00 | 4.19940 | (97061212) | 274009.00 | 5072525.00 | 4.58699 | (97070714) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5072525.00 | 4.70120 | (97061612) | 274409.00 | 5072525.00 | 4.83675 | (97061612) |
| 274609.00 | 5072525.00 | 4.09466 | (97042910) | 274809.00 | 5072525.00 | 3.94647 | (97042910) |
| 275009.00 | 5072525.00 | 3.88429 | (97081615) | 275209.00 | 5072525.00 | 3.81337 | (97080713) |
| 275409.00 | 5072525.00 | 3.72241 | (97080713) | 275609.00 | 5072525.00 | 3.56506 | (97051708) |
| 275809.00 | 5072525.00 | 3.44434 | (97051708) | 276009.00 | 5072525.00 | 3.53374 | (97011708) |
| 276209.00 | 5072525.00 | 3.51304 | (97011708) | 276409.00 | 5072525.00 | 3.63068 | (97010705) |
| 276609.00 | 5072525.00 | 3.71068 | (97022419) | 276809.00 | 5072525.00 | 3.67570 | (97022419) |
| 277009.00 | 5072525.00 | 3.63433 | (97010704) | 277209.00 | 5072525.00 | 3.59192 | (97011121) |
| 269009.00 | 5072725.00 | 4.69685 | (97040222) | 269209.00 | 5072725.00 | 3.83086 | (97041916) |
| 269409.00 | 5072725.00 | 3.64555 | (97041916) | 269609.00 | 5072725.00 | 3.38577 | (97041916) |
| 269809.00 | 5072725.00 | 3.80909 | (97042807) | 270009.00 | 5072725.00 | 4.55272 | (97012121) |
| 270209.00 | 5072725.00 | 4.18559 | (97042807) | 270409.00 | 5072725.00 | 3.37894 | (97060417) |
| 270609.00 | 5072725.00 | 3.27465 | (97060417) | 270809.00 | 5072725.00 | 3.11971 | (97050521) |
| 271009.00 | 5072725.00 | 3.50707 | (97050521) | 271209.00 | 5072725.00 | 3.26855 | (97080415) |
| 271409.00 | 5072725.00 | 3.50003 | (97103123) | 271609.00 | 5072725.00 | 3.62508 | (97100419) |
| 271809.00 | 5072725.00 | 3.34632 | (97072515) | 272009.00 | 5072725.00 | 4.21604 | (97072212) |
| 272209.00 | 5072725.00 | 4.91481 | (97072212) | 272409.00 | 5072725.00 | 4.76433 | (97072212) |
| 272609.00 | 5072725.00 | 3.81265 | (97072212) | 272809.00 | 5072725.00 | 4.10559 | (97070112) |
| 273009.00 | 5072725.00 | 4.18761 | (97061112) | 273209.00 | 5072725.00 | 5.99746 | (97061613) |
| 273409.00 | 5072725.00 | 5.71889 | (97061212) | 273609.00 | 5072725.00 | 5.79500 | (97061212) |
| 273809.00 | 5072725.00 | 4.87397 | (97061212) | 274009.00 | 5072725.00 | 3.73115 | (97070714) |
| 274209.00 | 5072725.00 | 4.65409 | (97070714) | 274409.00 | 5072725.00 | 4.33219 | (97022216) |
| 274609.00 | 5072725.00 | 4.69804 | (97061612) | 274809.00 | 5072725.00 | 4.09514 | (97061611) |
| 275009.00 | 5072725.00 | 3.81214 | (97050510) | 275209.00 | 5072725.00 | 3.64848 | (97050512) |
| 275409.00 | 5072725.00 | 3.68264 | (97081615) | 275609.00 | 5072725.00 | 3.54853 | (97081615) |
| 275809.00 | 5072725.00 | 3.45396 | (97080713) | 276009.00 | 5072725.00 | 3.28695 | (97071113) |
| 276209.00 | 5072725.00 | 3.29767 | (97070602) | 276409.00 | 5072725.00 | 3.57758 | (97011708) |
| 276609.00 | 5072725.00 | 3.99162 | (97011708) | 276809.00 | 5072725.00 | 3.84567 | (97011708) |
| 277009.00 | 5072725.00 | 3.74319 | (97010705) | 277209.00 | 5072725.00 | 3.69869 | (97010705) |
| 269009.00 | 5072925.00 | 3.60699 | (97041916) | 269209.00 | 5072925.00 | 3.39242 | (97041916) |
| 269409.00 | 5072925.00 | 3.81394 | (97042807) | 269609.00 | 5072925.00 | 5.04225 | (97012121) |
| 269809.00 | 5072925.00 | 5.48738 | (97012121) | 270009.00 | 5072925.00 | 3.99423 | (97042807) |
| 270209.00 | 5072925.00 | 3.66987 | (97092819) | 270409.00 | 5072925.00 | 4.11958 | (97092819) |
| 270609.00 | 5072925.00 | 3.97228 | (97050521) | 270809.00 | 5072925.00 | 3.99187 | (97050521) |
| 271009.00 | 5072925.00 | 3.63760 | (97103123) | 271209.00 | 5072925.00 | 3.92158 | (97103123) |
| 271409.00 | 5072925.00 | 4.14173 | (97100419) | 271609.00 | 5072925.00 | 3.15978 | (97072515) |
| 271809.00 | 5072925.00 | 3.57868 | (97072212) | 272009.00 | 5072925.00 | 4.62036 | (97072212) |
| 272209.00 | 5072925.00 | 5.15529 | (97072212) | 272409.00 | 5072925.00 | 4.89612 | (97072212) |
| 272609.00 | 5072925.00 | 4.02867 | (97070112) | 272809.00 | 5072925.00 | 4.63159 | (97070112) |
| 273009.00 | 5072925.00 | 4.51248 | (97061112) | 273209.00 | 5072925.00 | 4.77012 | (97061112) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 273409.00 | 5072925.00 | 5.63796 (97061613) | 273609.00 | 5072925.00 | 5.44277 (97061212) |
| 273809.00 | 5072925.00 | 5.13154 (97061212) | 274009.00 | 5072925.00 | 4.25919 (97061212) |
| 274209.00 | 5072925.00 | 3.57398 (97043010) | 274409.00 | 5072925.00 | 4.44439 (97070714) |
| 274609.00 | 5072925.00 | 4.07299 (97022216) | 274809.00 | 5072925.00 | 4.54444 (97022216) |
| 275009.00 | 5072925.00 | 3.97300 (97061611) | 275209.00 | 5072925.00 | 3.63400 (97061611) |
| 275409.00 | 5072925.00 | 3.61043 (97050512) | 275609.00 | 5072925.00 | 3.60192 (97061108) |
| 275809.00 | 5072925.00 | 3.57413 (97061108) | 276009.00 | 5072925.00 | 3.60363 (97011819) |
| 276209.00 | 5072925.00 | 3.64376 (97012606) | 276409.00 | 5072925.00 | 3.64355 (97031818) |
| 276609.00 | 5072925.00 | 3.59070 (97051301) | 276809.00 | 5072925.00 | 3.65951 (97032020) |
| 277009.00 | 5072925.00 | 3.90851 (97011708) | 277209.00 | 5072925.00 | 4.04929 (97011708) |
| 269009.00 | 5073125.00 | 5.38338 (97012121) | 269209.00 | 5073125.00 | 6.71189 (97012121) |
| 269409.00 | 5073125.00 | 4.50673 (97012121) | 269609.00 | 5073125.00 | 4.03071 (97042807) |
| 269809.00 | 5073125.00 | 3.73542 (97060417) | 270009.00 | 5073125.00 | 4.50608 (97092819) |
| 270209.00 | 5073125.00 | 4.90678 (97092819) | 270409.00 | 5073125.00 | 4.95292 (97050521) |
| 270609.00 | 5073125.00 | 4.62591 (97050521) | 270809.00 | 5073125.00 | 4.09109 (97103123) |
| 271009.00 | 5073125.00 | 4.46597 (97103123) | 271209.00 | 5073125.00 | 4.64281 (97100419) |
| 271409.00 | 5073125.00 | 2.93522 (97072515) | 271609.00 | 5073125.00 | 3.64996 (97082721) |
| 271809.00 | 5073125.00 | 3.90769 (97072212) | 272009.00 | 5073125.00 | 4.70905 (97072212) |
| 272209.00 | 5073125.00 | 4.97461 (97072212) | 272409.00 | 5073125.00 | 4.55452 (97072212) |
| 272609.00 | 5073125.00 | 4.03814 (97070112) | 272809.00 | 5073125.00 | 4.59595 (97070112) |
| 273009.00 | 5073125.00 | 4.42754 (97070112) | 273209.00 | 5073125.00 | 4.66569 (97061112) |
| 273409.00 | 5073125.00 | 5.82387 (97061613) | 273609.00 | 5073125.00 | 4.84861 (97061212) |
| 273809.00 | 5073125.00 | 5.03138 (97061212) | 274009.00 | 5073125.00 | 4.56826 (97061212) |
| 274209.00 | 5073125.00 | 3.79843 (97061212) | 274409.00 | 5073125.00 | 3.65011 (97043010) |
| 274609.00 | 5073125.00 | 4.19519 (97070714) | 274809.00 | 5073125.00 | 3.70080 (97022216) |
| 275009.00 | 5073125.00 | 4.65837 (97022216) | 275209.00 | 5073125.00 | 3.73640 (97061612) |
| 275409.00 | 5073125.00 | 3.58646 (97061611) | 275609.00 | 5073125.00 | 3.46098 (97061108) |
| 275809.00 | 5073125.00 | 3.64803 (97061108) | 276009.00 | 5073125.00 | 3.68314 (97061108) |
| 276209.00 | 5073125.00 | 3.60412 (97061108) | 276409.00 | 5073125.00 | 3.80812 (97011819) |
| 276609.00 | 5073125.00 | 3.82788 (97012606) | 276809.00 | 5073125.00 | 3.79761 (97011422) |
| 277009.00 | 5073125.00 | 3.73534 (97051301) | 277209.00 | 5073125.00 | 3.82417 (97032020) |
| 269009.00 | 5073325.00 | 6.10422 (97012121) | 269209.00 | 5073325.00 | 4.23963 (97042807) |
| 269409.00 | 5073325.00 | 3.57693 (97060417) | 269609.00 | 5073325.00 | 4.17011 (97092819) |
| 269809.00 | 5073325.00 | 5.43393 (97092819) | 270009.00 | 5073325.00 | 5.72392 (97092819) |
| 270209.00 | 5073325.00 | 5.63941 (97050521) | 270409.00 | 5073325.00 | 4.88789 (97050521) |
| 270609.00 | 5073325.00 | 4.57572 (97103123) | 270809.00 | 5073325.00 | 4.75084 (97103123) |
| 271009.00 | 5073325.00 | 5.04078 (97100419) | 271209.00 | 5073325.00 | 3.15243 (97100419) |
| 271409.00 | 5073325.00 | 4.08373 (97082721) | 271609.00 | 5073325.00 | 3.23282 (97072212) |
| 271809.00 | 5073325.00 | 4.09661 (97072212) | 272009.00 | 5073325.00 | 4.64459 (97072212) |
| 272209.00 | 5073325.00 | 4.66310 (97072212) | 272409.00 | 5073325.00 | 4.10819 (97072212) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 272609.00 | 5073325.00 | 3.89902 | (97070112) | 272809.00 | 5073325.00 | 4.40467 | (97070112) |
| 273009.00 | 5073325.00 | 4.28279 | (97070112) | 273209.00 | 5073325.00 | 4.44586 | (97061112) |
| 273409.00 | 5073325.00 | 5.13669 | (97061613) | 273609.00 | 5073325.00 | 4.45887 | (97061613) |
| 273809.00 | 5073325.00 | 4.68893 | (97061212) | 274009.00 | 5073325.00 | 4.60868 | (97061212) |
| 274209.00 | 5073325.00 | 4.10806 | (97061212) | 274409.00 | 5073325.00 | 3.43834 | (97061212) |
| 274609.00 | 5073325.00 | 3.64542 | (97043010) | 274809.00 | 5073325.00 | 3.89301 | (97070714) |
| 275009.00 | 5073325.00 | 3.52170 | (97060911) | 275209.00 | 5073325.00 | 4.47578 | (97022216) |
| 275409.00 | 5073325.00 | 3.82222 | (97022216) | 275609.00 | 5073325.00 | 3.34211 | (97062817) |
| 275809.00 | 5073325.00 | 3.31513 | (97061108) | 276009.00 | 5073325.00 | 3.54775 | (97061108) |
| 276209.00 | 5073325.00 | 3.64106 | (97061108) | 276409.00 | 5073325.00 | 3.70361 | (97031902) |
| 276609.00 | 5073325.00 | 3.64864 | (97010708) | 276809.00 | 5073325.00 | 3.88372 | (97011819) |
| 277009.00 | 5073325.00 | 3.94355 | (97011819) | 277209.00 | 5073325.00 | 3.95537 | (97012606) |
| 269009.00 | 5073525.00 | 3.96395 | (97092819) | 269209.00 | 5073525.00 | 3.63482 | (97092819) |
| 269409.00 | 5073525.00 | 5.10500 | (97092819) | 269609.00 | 5073525.00 | 6.76613 | (97092819) |
| 269809.00 | 5073525.00 | 6.98427 | (97092819) | 270009.00 | 5073525.00 | 6.88673 | (97050521) |
| 270209.00 | 5073525.00 | 4.92409 | (97050521) | 270409.00 | 5073525.00 | 4.93585 | (97103123) |
| 270609.00 | 5073525.00 | 5.00746 | (97103123) | 270809.00 | 5073525.00 | 5.21635 | (97100419) |
| 271009.00 | 5073525.00 | 3.89181 | (97100419) | 271209.00 | 5073525.00 | 4.17626 | (97082721) |
| 271409.00 | 5073525.00 | 3.44083 | (97082721) | 271609.00 | 5073525.00 | 3.48898 | (97072212) |
| 271809.00 | 5073525.00 | 4.16742 | (97072212) | 272009.00 | 5073525.00 | 4.48664 | (97072212) |
| 272209.00 | 5073525.00 | 4.31533 | (97072212) | 272409.00 | 5073525.00 | 3.67973 | (97072212) |
| 272609.00 | 5073525.00 | 3.75039 | (97070112) | 272809.00 | 5073525.00 | 4.20845 | (97070112) |
| 273009.00 | 5073525.00 | 4.12444 | (97070112) | 273209.00 | 5073525.00 | 4.20584 | (97061112) |
| 273409.00 | 5073525.00 | 4.22372 | (97061112) | 273609.00 | 5073525.00 | 4.77627 | (97061613) |
| 273809.00 | 5073525.00 | 4.21703 | (97061212) | 274009.00 | 5073525.00 | 4.43825 | (97061212) |
| 274209.00 | 5073525.00 | 4.22070 | (97061212) | 274409.00 | 5073525.00 | 3.73007 | (97061212) |
| 274609.00 | 5073525.00 | 3.23690 | (97031911) | 274809.00 | 5073525.00 | 3.58175 | (97043010) |
| 275009.00 | 5073525.00 | 3.59059 | (97070714) | 275209.00 | 5073525.00 | 3.38897 | (97060911) |
| 275409.00 | 5073525.00 | 4.01152 | (97022216) | 275609.00 | 5073525.00 | 3.82749 | (97022216) |
| 275809.00 | 5073525.00 | 3.13193 | (97011021) | 276009.00 | 5073525.00 | 3.49857 | (97011706) |
| 276209.00 | 5073525.00 | 3.50958 | (97011821) | 276409.00 | 5073525.00 | 3.71376 | (97011821) |
| 276609.00 | 5073525.00 | 3.74620 | (97011322) | 276809.00 | 5073525.00 | 3.82112 | (97031902) |
| 277009.00 | 5073525.00 | 3.74710 | (97010708) | 277209.00 | 5073525.00 | 3.93618 | (97011819) |
| 272243.00 | 5071013.00 | 1.93018 | (97060711) | 273313.00 | 5072034.00 | 3.99238 | (97061511) |
| 273064.00 | 5071725.00 | 1.40926 | (97072212) | 273101.00 | 5071681.00 | 1.38285 | (97072212) |
| 273050.00 | 5071632.00 | 1.36049 | (97072212) | 273042.00 | 5071553.00 | 1.34995 | (97080412) |
| 272961.00 | 5071641.00 | 1.31332 | (97072212) | 272843.00 | 5071595.00 | 1.28500 | (97072515) |
| 272243.00 | 5071036.00 | 1.88236 | (97060511) | 272262.00 | 5071014.00 | 1.85288 | (97060511) |
| 272241.00 | 5070993.00 | 2.29850 | (97060711) | 272222.00 | 5071015.00 | 2.09090 | (97060711) |
| 271894.00 | 5070712.00 | 3.79535 | (97060711) | 271974.00 | 5070627.00 | 4.08874 | (97060711) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 271836.00 | 5070497.00 | 3.23665 (97060211) | 272640.00 | 5069717.00 | 3.36091 (97072214) |
| 274158.00 | 5071144.00 | 3.90236 (97051613) | 273313.00 | 5072034.00 | 3.99202 (97061511) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 269009.00 | 5068125.00 | 1.68440 (97100816) | 269209.00 | 5068125.00 | 1.60986 (97100816) |
| 269409.00 | 5068125.00 | 1.49446 (97033116) | 269609.00 | 5068125.00 | 1.76292 (97033116) |
| 269809.00 | 5068125.00 | 1.99305 (97110908) | 270009.00 | 5068125.00 | 1.72130 (97110908) |
| 270209.00 | 5068125.00 | 1.64709 (97030608) | 270409.00 | 5068125.00 | 1.64742 (97030608) |
| 270609.00 | 5068125.00 | 1.47315 (97030608) | 270809.00 | 5068125.00 | 1.20165 (97030608) |
| 271009.00 | 5068125.00 | .92645 (97030608) | 271209.00 | 5068125.00 | .97196 (97110908) |
| 271409.00 | 5068125.00 | .91791 (97110908) | 271609.00 | 5068125.00 | .98302 (97123008) |
| 271809.00 | 5068125.00 | 1.32062 (97123008) | 272009.00 | 5068125.00 | 1.08713 (97040216) |
| 272209.00 | 5068125.00 | 1.29031 (97040216) | 272409.00 | 5068125.00 | 1.21415 (97101616) |
| 272609.00 | 5068125.00 | 1.03616 (97101616) | 272809.00 | 5068125.00 | .83717 (97101616) |
| 273009.00 | 5068125.00 | 1.05419 (97042616) | 273209.00 | 5068125.00 | 1.14254 (97042616) |
| 273409.00 | 5068125.00 | 1.15339 (97042616) | 273609.00 | 5068125.00 | 1.22325 (97042616) |
| 273809.00 | 5068125.00 | 1.21418 (97042616) | 274009.00 | 5068125.00 | 1.10603 (97042616) |
| 274209.00 | 5068125.00 | 1.17842 (97052816) | 274409.00 | 5068125.00 | 1.46483 (97052308) |
| 274609.00 | 5068125.00 | 1.72349 (97052308) | 274809.00 | 5068125.00 | 1.60607 (97052308) |
| 275009.00 | 5068125.00 | 1.37378 (97050716) | 275209.00 | 5068125.00 | 1.41086 (97050716) |
| 275409.00 | 5068125.00 | 1.35034 (97050716) | 275609.00 | 5068125.00 | 1.43379 (97050716) |
| 275809.00 | 5068125.00 | 1.56241 (97050716) | 276009.00 | 5068125.00 | 1.51106 (97050716) |
| 276209.00 | 5068125.00 | 1.24816 (97050716) | 276409.00 | 5068125.00 | 1.15096c (97062324) |
| 276609.00 | 5068125.00 | 1.28003c (97062324) | 276809.00 | 5068125.00 | 1.28584c (97062324) |
| 277009.00 | 5068125.00 | 1.16541c (97062324) | 277209.00 | 5068125.00 | 1.01855 (97071016) |
| 269009.00 | 5068325.00 | 1.73795 (97100816) | 269209.00 | 5068325.00 | 1.74809 (97100816) |
| 269409.00 | 5068325.00 | 1.67171 (97100816) | 269609.00 | 5068325.00 | 1.57049 (97033116) |
| 269809.00 | 5068325.00 | 1.88132 (97110908) | 270009.00 | 5068325.00 | 2.06756 (97110908) |
| 270209.00 | 5068325.00 | 1.70447 (97033116) | 270409.00 | 5068325.00 | 1.68606 (97030608) |
| 270609.00 | 5068325.00 | 1.62716 (97030608) | 270809.00 | 5068325.00 | 1.42243 (97030608) |
| 271009.00 | 5068325.00 | 1.15906 (97030608) | 271209.00 | 5068325.00 | .94212 (97033108) |
| 271409.00 | 5068325.00 | 1.02209 (97110908) | 271609.00 | 5068325.00 | .89897 (97110908) |
| 271809.00 | 5068325.00 | 1.21169 (97123008) | 272009.00 | 5068325.00 | 1.19804 (97123008) |
| 272209.00 | 5068325.00 | 1.27224 (97040216) | 272409.00 | 5068325.00 | 1.26846 (97101616) |
| 272609.00 | 5068325.00 | 1.10467 (97101616) | 272809.00 | 5068325.00 | .89403c (97080516) |
| 273009.00 | 5068325.00 | 1.07217 (97042616) | 273209.00 | 5068325.00 | 1.13825 (97042616) |
| 273409.00 | 5068325.00 | 1.15770 (97042616) | 273609.00 | 5068325.00 | 1.25779 (97042616) |
| 273809.00 | 5068325.00 | 1.24846 (97042616) | 274009.00 | 5068325.00 | 1.13981 (97042616) |
| 274209.00 | 5068325.00 | 1.29623 (97052308) | 274409.00 | 5068325.00 | 1.61275 (97052308) |
| 274609.00 | 5068325.00 | 1.74173 (97052308) | 274809.00 | 5068325.00 | 1.37201 (97052308) |
| 275009.00 | 5068325.00 | 1.47151 (97050716) | 275209.00 | 5068325.00 | 1.42682 (97050716) |
| 275409.00 | 5068325.00 | 1.49968 (97050716) | 275609.00 | 5068325.00 | 1.64030 (97050716) |
| 275809.00 | 5068325.00 | 1.57797 (97050716) | 276009.00 | 5068325.00 | 1.31002 (97052116) |
| 276209.00 | 5068325.00 | 1.20489c (97061916) | 276409.00 | 5068325.00 | 1.28297c (97062324) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 276609.00 | 5068325.00 | 1.25157c (97062324) | 276809.00 | 5068325.00 | 1.10431c (97062324) |
| 277009.00 | 5068325.00 | 1.07919 (97071016) | 277209.00 | 5068325.00 | 1.05065 (97071016) |
| 269009.00 | 5068525.00 | 1.70178 (97100816) | 269209.00 | 5068525.00 | 1.79459 (97100816) |
| 269409.00 | 5068525.00 | 1.81648 (97100816) | 269609.00 | 5068525.00 | 1.73665 (97100816) |
| 269809.00 | 5068525.00 | 1.60610 (97033108) | 270009.00 | 5068525.00 | 1.93586 (97110908) |
| 270209.00 | 5068525.00 | 2.07028 (97110908) | 270409.00 | 5068525.00 | 1.62761 (97033116) |
| 270609.00 | 5068525.00 | 1.69214 (97030608) | 270809.00 | 5068525.00 | 1.55404 (97030608) |
| 271009.00 | 5068525.00 | 1.33859 (97030608) | 271209.00 | 5068525.00 | 1.10584 (97030608) |
| 271409.00 | 5068525.00 | 1.00779 (97033108) | 271609.00 | 5068525.00 | 1.09935 (97110908) |
| 271809.00 | 5068525.00 | 1.06900 (97123008) | 272009.00 | 5068525.00 | 1.16890 (97123008) |
| 272209.00 | 5068525.00 | 1.22811 (97040216) | 272409.00 | 5068525.00 | 1.27147 (97101616) |
| 272609.00 | 5068525.00 | 1.16894 (97101616) | 272809.00 | 5068525.00 | .94337c (97080516) |
| 273009.00 | 5068525.00 | 1.07202 (97042616) | 273209.00 | 5068525.00 | 1.12392 (97042616) |
| 273409.00 | 5068525.00 | 1.14051 (97042616) | 273609.00 | 5068525.00 | 1.28362 (97042616) |
| 273809.00 | 5068525.00 | 1.27404 (97042616) | 274009.00 | 5068525.00 | 1.24693 (97052816) |
| 274209.00 | 5068525.00 | 1.46190 (97052308) | 274409.00 | 5068525.00 | 1.72599 (97052308) |
| 274609.00 | 5068525.00 | 1.59369 (97052308) | 274809.00 | 5068525.00 | 1.51750 (97050716) |
| 275009.00 | 5068525.00 | 1.50852 (97050716) | 275209.00 | 5068525.00 | 1.56674 (97050716) |
| 275409.00 | 5068525.00 | 1.73042 (97050716) | 275609.00 | 5068525.00 | 1.66681 (97050716) |
| 275809.00 | 5068525.00 | 1.40490 (97052116) | 276009.00 | 5068525.00 | 1.31542c (97061916) |
| 276209.00 | 5068525.00 | 1.29895c (97061916) | 276409.00 | 5068525.00 | 1.24556c (97061916) |
| 276609.00 | 5068525.00 | 1.16373c (97061916) | 276809.00 | 5068525.00 | 1.13688 (97071016) |
| 277009.00 | 5068525.00 | 1.09573 (97071016) | 277209.00 | 5068525.00 | 1.03449 (97071016) |
| 269009.00 | 5068725.00 | 1.57744 (97100816) | 269209.00 | 5068725.00 | 1.73313 (97100816) |
| 269409.00 | 5068725.00 | 1.84524 (97100816) | 269609.00 | 5068725.00 | 1.87969 (97100816) |
| 269809.00 | 5068725.00 | 1.80087 (97100816) | 270009.00 | 5068725.00 | 1.61563 (97033108) |
| 270209.00 | 5068725.00 | 1.91017 (97110908) | 270409.00 | 5068725.00 | 1.99945 (97110908) |
| 270609.00 | 5068725.00 | 1.67724 (97030608) | 270809.00 | 5068725.00 | 1.68946 (97122224) |
| 271009.00 | 5068725.00 | 1.42851 (97030608) | 271209.00 | 5068725.00 | 1.23278 (97030608) |
| 271409.00 | 5068725.00 | 1.06770 (97031424) | 271609.00 | 5068725.00 | 1.07284 (97033108) |
| 271809.00 | 5068725.00 | 1.11857 (97110908) | 272009.00 | 5068725.00 | 1.05125 (97123008) |
| 272209.00 | 5068725.00 | 1.14739 (97040216) | 272409.00 | 5068725.00 | 1.17684 (97101616) |
| 272609.00 | 5068725.00 | 1.22502 (97101616) | 272809.00 | 5068725.00 | .98191c (97080516) |
| 273009.00 | 5068725.00 | 1.03019 (97042616) | 273209.00 | 5068725.00 | 1.05672 (97042616) |
| 273409.00 | 5068725.00 | 1.11975c (97080516) | 273609.00 | 5068725.00 | 1.28589 (97042616) |
| 273809.00 | 5068725.00 | 1.28272 (97042616) | 274009.00 | 5068725.00 | 1.38216 (97052816) |
| 274209.00 | 5068725.00 | 1.57263 (97052308) | 274409.00 | 5068725.00 | 1.72333 (97052308) |
| 274609.00 | 5068725.00 | 1.49570 (97050716) | 274809.00 | 5068725.00 | 1.58835 (97050716) |
| 275009.00 | 5068725.00 | 1.63654 (97050716) | 275209.00 | 5068725.00 | 1.82543 (97050716) |
| 275409.00 | 5068725.00 | 1.76102 (97050716) | 275609.00 | 5068725.00 | 1.50236 (97052116) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 275809.00 | 5068725.00 | 1.43743c (97061916) | 276009.00 | 5068725.00 | 1.41117c (97061916) |
| 276209.00 | 5068725.00 | 1.33938c (97061916) | 276409.00 | 5068725.00 | 1.23537c (97061916) |
| 276609.00 | 5068725.00 | 1.18806 (97071016) | 276809.00 | 5068725.00 | 1.13061 (97071016) |
| 277009.00 | 5068725.00 | 1.05659 (97071016) | 277209.00 | 5068725.00 | .97449 (97071016) |
| 269009.00 | 5068925.00 | 1.57373 (97030924) | 269209.00 | 5068925.00 | 1.57104 (97100816) |
| 269409.00 | 5068925.00 | 1.75138 (97100816) | 269609.00 | 5068925.00 | 1.88760 (97100816) |
| 269809.00 | 5068925.00 | 1.93995 (97100816) | 270009.00 | 5068925.00 | 1.86287 (97100816) |
| 270209.00 | 5068925.00 | 1.63733 (97100816) | 270409.00 | 5068925.00 | 1.87479 (97110908) |
| 270609.00 | 5068925.00 | 1.89856 (97110908) | 270809.00 | 5068925.00 | 1.73663 (97030608) |
| 271009.00 | 5068925.00 | 1.58569 (97030608) | 271209.00 | 5068925.00 | 1.24333 (97030608) |
| 271409.00 | 5068925.00 | 1.05959 (97030608) | 271609.00 | 5068925.00 | 1.09069 (97031424) |
| 271809.00 | 5068925.00 | 1.08755 (97033108) | 272009.00 | 5068925.00 | 1.12044 (97033116) |
| 272209.00 | 5068925.00 | 1.09703 (97012324) | 272409.00 | 5068925.00 | 1.12481 (97040216) |
| 272609.00 | 5068925.00 | 1.20996 (97101616) | 272809.00 | 5068925.00 | 1.01004c (97080516) |
| 273009.00 | 5068925.00 | 1.01970c (97080516) | 273209.00 | 5068925.00 | 1.05649c (97080516) |
| 273409.00 | 5068925.00 | 1.11724c (97080516) | 273609.00 | 5068925.00 | 1.28147 (97042616) |
| 273809.00 | 5068925.00 | 1.27201 (97042616) | 274009.00 | 5068925.00 | 1.50827 (97052816) |
| 274209.00 | 5068925.00 | 1.63622 (97052308) | 274409.00 | 5068925.00 | 1.48753 (97052308) |
| 274609.00 | 5068925.00 | 1.64155 (97050716) | 274809.00 | 5068925.00 | 1.70419 (97050716) |
| 275009.00 | 5068925.00 | 1.91957 (97050716) | 275209.00 | 5068925.00 | 1.85900 (97050716) |
| 275409.00 | 5068925.00 | 1.59795 (97052116) | 275609.00 | 5068925.00 | 1.56970c (97061916) |
| 275809.00 | 5068925.00 | 1.52926c (97061916) | 276009.00 | 5068925.00 | 1.43404c (97061916) |
| 276209.00 | 5068925.00 | 1.30371c (97061916) | 276409.00 | 5068925.00 | 1.23093 (97071016) |
| 276609.00 | 5068925.00 | 1.15582 (97071016) | 276809.00 | 5068925.00 | 1.06797 (97071016) |
| 277009.00 | 5068925.00 | .97526 (97071016) | 277209.00 | 5068925.00 | .89532 (97051116) |
| 269009.00 | 5069125.00 | 2.04964 (97031416) | 269209.00 | 5069125.00 | 1.58296 (97031416) |
| 269409.00 | 5069125.00 | 1.53997 (97100816) | 269609.00 | 5069125.00 | 1.74756 (97100816) |
| 269809.00 | 5069125.00 | 1.91447 (97100816) | 270009.00 | 5069125.00 | 1.98645 (97100816) |
| 270209.00 | 5069125.00 | 1.91579 (97100816) | 270409.00 | 5069125.00 | 1.67162 (97100816) |
| 270609.00 | 5069125.00 | 1.82471 (97033116) | 270809.00 | 5069125.00 | 1.71034 (97110908) |
| 271009.00 | 5069125.00 | 1.73916 (97030608) | 271209.00 | 5069125.00 | 1.34557 (97030608) |
| 271409.00 | 5069125.00 | 1.00564 (97030924) | 271609.00 | 5069125.00 | .89182 (97110724) |
| 271809.00 | 5069125.00 | 1.06641 (97031424) | 272009.00 | 5069125.00 | 1.08072 (97033116) |
| 272209.00 | 5069125.00 | 1.10738 (97033116) | 272409.00 | 5069125.00 | 1.07450 (97040216) |
| 272609.00 | 5069125.00 | 1.07396 (97101616) | 272809.00 | 5069125.00 | 1.01682c (97080516) |
| 273009.00 | 5069125.00 | 1.01544c (97080516) | 273209.00 | 5069125.00 | 1.02908c (97080516) |
| 273409.00 | 5069125.00 | 1.08267c (97080516) | 273609.00 | 5069125.00 | 1.25195 (97042616) |
| 273809.00 | 5069125.00 | 1.35707 (97052816) | 274009.00 | 5069125.00 | 1.59916 (97052816) |
| 274209.00 | 5069125.00 | 1.56336 (97052308) | 274409.00 | 5069125.00 | 1.62385 (97050716) |
| 274609.00 | 5069125.00 | 1.75670 (97050716) | 274809.00 | 5069125.00 | 2.00914 (97050716) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 275009.00 | 5069125.00 | 1.95318 (97050716) | 275209.00 | 5069125.00 | 1.68158c (97061916) |
| 275409.00 | 5069125.00 | 1.71004c (97061916) | 275609.00 | 5069125.00 | 1.64991c (97061916) |
| 275809.00 | 5069125.00 | 1.52433c (97061916) | 276009.00 | 5069125.00 | 1.36235c (97061916) |
| 276209.00 | 5069125.00 | 1.25672 (97071016) | 276409.00 | 5069125.00 | 1.16558 (97071016) |
| 276609.00 | 5069125.00 | 1.06449 (97071016) | 276809.00 | 5069125.00 | .96363 (97071016) |
| 277009.00 | 5069125.00 | .87226 (97051116) | 277209.00 | 5069125.00 | .82336 (97051116) |
| 269009.00 | 5069325.00 | 2.56033 (97031416) | 269209.00 | 5069325.00 | 2.39342 (97031416) |
| 269409.00 | 5069325.00 | 1.94443 (97031416) | 269609.00 | 5069325.00 | 1.51639 (97030924) |
| 269809.00 | 5069325.00 | 1.70553 (97100816) | 270009.00 | 5069325.00 | 1.90246 (97100816) |
| 270209.00 | 5069325.00 | 2.00605 (97100816) | 270409.00 | 5069325.00 | 1.94725 (97100816) |
| 270609.00 | 5069325.00 | 1.68723 (97100816) | 270809.00 | 5069325.00 | 1.79389 (97033116) |
| 271009.00 | 5069325.00 | 1.60770 (97030608) | 271209.00 | 5069325.00 | 1.57689 (97031416) |
| 271409.00 | 5069325.00 | 1.45237 (97031416) | 271609.00 | 5069325.00 | .98860 (97030924) |
| 271809.00 | 5069325.00 | .77682 (97033116) | 272009.00 | 5069325.00 | .99596 (97031424) |
| 272209.00 | 5069325.00 | 1.07842 (97033116) | 272409.00 | 5069325.00 | 1.03359 (97033116) |
| 272609.00 | 5069325.00 | .96811 (97030608) | 272809.00 | 5069325.00 | 1.00302c (97080516) |
| 273009.00 | 5069325.00 | .98755c (97080516) | 273209.00 | 5069325.00 | .96332c (97080516) |
| 273409.00 | 5069325.00 | 1.00183c (97080516) | 273609.00 | 5069325.00 | 1.18726 (97042616) |
| 273809.00 | 5069325.00 | 1.46172 (97052816) | 274009.00 | 5069325.00 | 1.61257 (97052816) |
| 274209.00 | 5069325.00 | 1.47149 (97050716) | 274409.00 | 5069325.00 | 1.76158 (97050716) |
| 274609.00 | 5069325.00 | 2.07136 (97050716) | 274809.00 | 5069325.00 | 2.03528 (97050716) |
| 275009.00 | 5069325.00 | 1.82688c (97061916) | 275209.00 | 5069325.00 | 1.85349c (97061916) |
| 275409.00 | 5069325.00 | 1.76524c (97061916) | 275609.00 | 5069325.00 | 1.60202c (97061916) |
| 275809.00 | 5069325.00 | 1.40469c (97061916) | 276009.00 | 5069325.00 | 1.25854 (97071016) |
| 276209.00 | 5069325.00 | 1.15357 (97071016) | 276409.00 | 5069325.00 | 1.04358 (97071016) |
| 276609.00 | 5069325.00 | .93699 (97071016) | 276809.00 | 5069325.00 | .85870 (97041416) |
| 277009.00 | 5069325.00 | .97563 (97120224) | 277209.00 | 5069325.00 | 1.13510 (97120224) |
| 269009.00 | 5069525.00 | 2.25786 (97031416) | 269209.00 | 5069525.00 | 2.59238 (97031416) |
| 269409.00 | 5069525.00 | 2.61784 (97031416) | 269609.00 | 5069525.00 | 2.29498 (97031416) |
| 269809.00 | 5069525.00 | 1.71271 (97031416) | 270009.00 | 5069525.00 | 1.61491 (97100816) |
| 270209.00 | 5069525.00 | 1.84303 (97100816) | 270409.00 | 5069525.00 | 1.97778 (97100816) |
| 270609.00 | 5069525.00 | 1.93712 (97100816) | 270809.00 | 5069525.00 | 1.66666 (97100816) |
| 271009.00 | 5069525.00 | 1.56880 (97033116) | 271209.00 | 5069525.00 | 1.35772 (97030608) |
| 271409.00 | 5069525.00 | 1.35442 (97031416) | 271609.00 | 5069525.00 | 1.62253 (97031416) |
| 271809.00 | 5069525.00 | 1.31972 (97031416) | 272009.00 | 5069525.00 | .90041c (97052716) |
| 272209.00 | 5069525.00 | .97836c (97052716) | 272409.00 | 5069525.00 | 1.02809 (97033116) |
| 272609.00 | 5069525.00 | 1.01039 (97030608) | 272809.00 | 5069525.00 | .97791c (97080516) |
| 273009.00 | 5069525.00 | .92960c (97080516) | 273209.00 | 5069525.00 | .91425 (97052316) |
| 273409.00 | 5069525.00 | .97084 (97052816) | 273609.00 | 5069525.00 | 1.23775 (97052816) |
| 273809.00 | 5069525.00 | 1.52044 (97052816) | 274009.00 | 5069525.00 | 1.48697 (97052816) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 274209.00 | 5069525.00 | 1.68541 (97050716) | 274409.00 | 5069525.00 | 2.05563 (97050716) |
| 274609.00 | 5069525.00 | 2.06314 (97050716) | 274809.00 | 5069525.00 | 1.97625c (97061916) |
| 275009.00 | 5069525.00 | 1.99264c (97061916) | 275209.00 | 5069525.00 | 1.86314c (97061916) |
| 275409.00 | 5069525.00 | 1.65511c (97061916) | 275609.00 | 5069525.00 | 1.42095c (97061916) |
| 275809.00 | 5069525.00 | 1.23129 (97092116) | 276009.00 | 5069525.00 | 1.15063 (97092116) |
| 276209.00 | 5069525.00 | 1.06009 (97092116) | 276409.00 | 5069525.00 | .97251 (97092116) |
| 276609.00 | 5069525.00 | .89469 (97092116) | 276809.00 | 5069525.00 | 1.01814 (97120224) |
| 277009.00 | 5069525.00 | 1.11793 (97120224) | 277209.00 | 5069525.00 | 1.16872 (97120224) |
| 269009.00 | 5069725.00 | 1.30018 (97031416) | 269209.00 | 5069725.00 | 1.80938 (97031416) |
| 269409.00 | 5069725.00 | 2.27751 (97031416) | 269609.00 | 5069725.00 | 2.59475 (97031416) |
| 269809.00 | 5069725.00 | 2.56944 (97031416) | 270009.00 | 5069725.00 | 2.11569 (97031416) |
| 270209.00 | 5069725.00 | 1.46814 (97100816) | 270409.00 | 5069725.00 | 1.71841 (97100816) |
| 270609.00 | 5069725.00 | 1.88312 (97100816) | 270809.00 | 5069725.00 | 1.84423 (97100816) |
| 271009.00 | 5069725.00 | 1.53191 (97100816) | 271209.00 | 5069725.00 | 1.21204 (97033116) |
| 271409.00 | 5069725.00 | 1.30848 (97030608) | 271609.00 | 5069725.00 | 1.11058 (97030608) |
| 271809.00 | 5069725.00 | 1.34771 (97031416) | 272009.00 | 5069725.00 | 1.63527 (97031416) |
| 272209.00 | 5069725.00 | 1.00123c (97052716) | 272409.00 | 5069725.00 | .96591c (97052716) |
| 272809.00 | 5069725.00 | 1.02569 (97030608) | 273009.00 | 5069725.00 | .82994c (97080516) |
| 273209.00 | 5069725.00 | .90482 (97052316) | 273409.00 | 5069725.00 | 1.08299 (97052816) |
| 273609.00 | 5069725.00 | 1.25381 (97052816) | 273809.00 | 5069725.00 | 1.47888 (97052816) |
| 274009.00 | 5069725.00 | 1.50824 (97050716) | 274209.00 | 5069725.00 | 2.01302 (97050716) |
| 274409.00 | 5069725.00 | 2.08238 (97050716) | 274609.00 | 5069725.00 | 2.12322c (97061916) |
| 274809.00 | 5069725.00 | 2.12004c (97061916) | 275009.00 | 5069725.00 | 1.93018c (97061916) |
| 275209.00 | 5069725.00 | 1.67093c (97061916) | 275409.00 | 5069725.00 | 1.40277c (97061916) |
| 275609.00 | 5069725.00 | 1.29743 (97092116) | 275809.00 | 5069725.00 | 1.20760 (97092116) |
| 276009.00 | 5069725.00 | 1.11319 (97092116) | 276209.00 | 5069725.00 | 1.02569 (97092116) |
| 276409.00 | 5069725.00 | .94996 (97092116) | 276609.00 | 5069725.00 | .96264 (97120224) |
| 276809.00 | 5069725.00 | 1.04300 (97120224) | 277009.00 | 5069725.00 | 1.10069 (97120224) |
| 277209.00 | 5069725.00 | 1.13626 (97120224) | 269009.00 | 5069925.00 | 1.01247 (97050316) |
| 269209.00 | 5069925.00 | .98436 (97022716) | 269409.00 | 5069925.00 | 1.17849 (97031416) |
| 269609.00 | 5069925.00 | 1.74124 (97031416) | 269809.00 | 5069925.00 | 2.28250 (97031416) |
| 270009.00 | 5069925.00 | 2.58396 (97031416) | 270209.00 | 5069925.00 | 2.43526 (97031416) |
| 270409.00 | 5069925.00 | 1.83977 (97031416) | 270609.00 | 5069925.00 | 1.52086 (97100816) |
| 270809.00 | 5069925.00 | 1.66823 (97100816) | 271009.00 | 5069925.00 | 1.61954 (97100816) |
| 271209.00 | 5069925.00 | 1.33179 (97100816) | 271409.00 | 5069925.00 | 1.05598 (97033116) |
| 271609.00 | 5069925.00 | 1.21992 (97030608) | 271809.00 | 5069925.00 | .84210 (97030608) |
| 272009.00 | 5069925.00 | .79403c (97062316) | 272209.00 | 5069925.00 | 1.22893 (97031416) |
| 273009.00 | 5069925.00 | .68828 (97030608) | 273209.00 | 5069925.00 | .83902 (97052316) |
| 273409.00 | 5069925.00 | 1.11031 (97052816) | 273609.00 | 5069925.00 | 1.14887 (97052816) |
| 273809.00 | 5069925.00 | 1.14288 (97052816) | 274009.00 | 5069925.00 | 1.76450 (97050716) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 274209.00 | 5069925.00 | 1.99858 (97050716) | 274409.00 | 5069925.00 | 2.21243c (97061916) |
| 274609.00 | 5069925.00 | 2.20361c (97061916) | 274809.00 | 5069925.00 | 1.95978c (97061916) |
| 275009.00 | 5069925.00 | 1.65030c (97061916) | 275209.00 | 5069925.00 | 1.42010 (97092116) |
| 275409.00 | 5069925.00 | 1.35512 (97092116) | 275609.00 | 5069925.00 | 1.26600 (97092116) |
| 275809.00 | 5069925.00 | 1.17337 (97092116) | 276009.00 | 5069925.00 | 1.08912 (97092116) |
| 276209.00 | 5069925.00 | 1.01785 (97092116) | 276409.00 | 5069925.00 | 1.00315 (97120224) |
| 276609.00 | 5069925.00 | 1.05649 (97120224) | 276809.00 | 5069925.00 | 1.07447 (97120224) |
| 277009.00 | 5069925.00 | 1.05763 (97120224) | 277209.00 | 5069925.00 | .98731 (97120224) |
| 269009.00 | 5070125.00 | .94089 (97060416) | 269209.00 | 5070125.00 | .99717 (97050316) |
| 269409.00 | 5070125.00 | 1.02554 (97060416) | 269609.00 | 5070125.00 | 1.06313 (97060416) |
| 269809.00 | 5070125.00 | 1.09350 (97060816) | 270009.00 | 5070125.00 | 1.62964 (97031416) |
| 270209.00 | 5070125.00 | 2.31816 (97031416) | 270409.00 | 5070125.00 | 2.89476 (97031416) |
| 270609.00 | 5070125.00 | 2.22691 (97031416) | 270809.00 | 5070125.00 | 1.34706 (97060216) |
| 271009.00 | 5070125.00 | 1.36291 (97100816) | 271209.00 | 5070125.00 | 1.34441 (97100816) |
| 271409.00 | 5070125.00 | 1.17006 (97090816) | 271609.00 | 5070125.00 | .98376 (97090816) |
| 271809.00 | 5070125.00 | 1.12814 (97030608) | 272009.00 | 5070125.00 | .80933c (97062316) |
| 273209.00 | 5070125.00 | .76597 (97052816) | 273409.00 | 5070125.00 | 1.03549 (97052816) |
| 273609.00 | 5070125.00 | .89114 (97052816) | 273809.00 | 5070125.00 | 1.18915 (97050716) |
| 274009.00 | 5070125.00 | 1.63887 (97050716) | 274209.00 | 5070125.00 | 2.05612c (97061916) |
| 274409.00 | 5070125.00 | 2.15729c (97061916) | 274609.00 | 5070125.00 | 1.92397c (97061916) |
| 274809.00 | 5070125.00 | 1.59693c (97061916) | 275009.00 | 5070125.00 | 1.47113 (97092116) |
| 275209.00 | 5070125.00 | 1.40141 (97092116) | 275409.00 | 5070125.00 | 1.30453 (97092116) |
| 275609.00 | 5070125.00 | 1.21203 (97092116) | 275809.00 | 5070125.00 | 1.12809 (97092116) |
| 276009.00 | 5070125.00 | 1.05703 (97092116) | 276209.00 | 5070125.00 | 1.07831 (97120224) |
| 276409.00 | 5070125.00 | 1.05750 (97120224) | 276609.00 | 5070125.00 | .96477 (97120224) |
| 276809.00 | 5070125.00 | .87818 (97092116) | 277009.00 | 5070125.00 | .85209 (97092116) |
| 277209.00 | 5070125.00 | .83025 (97092116) | 269009.00 | 5070325.00 | 1.10301 (97091016) |
| 269209.00 | 5070325.00 | 1.08473 (97091016) | 269409.00 | 5070325.00 | 1.04786 (97060416) |
| 269609.00 | 5070325.00 | 1.09862 (97060416) | 269809.00 | 5070325.00 | 1.15000 (97060416) |
| 270009.00 | 5070325.00 | 1.19081 (97060416) | 270209.00 | 5070325.00 | 1.38322 (97060416) |
| 270409.00 | 5070325.00 | 1.88337 (97031416) | 270609.00 | 5070325.00 | 2.24607 (97031416) |
| 270809.00 | 5070325.00 | 1.90550 (97031416) | 271009.00 | 5070325.00 | 1.24958 (97090816) |
| 271209.00 | 5070325.00 | 1.24446 (97090816) | 271409.00 | 5070325.00 | 1.19566 (97090816) |
| 271609.00 | 5070325.00 | 1.05619 (97090816) | 271809.00 | 5070325.00 | .83598 (97090816) |
| 273409.00 | 5070325.00 | .82388 (97052816) | 273609.00 | 5070325.00 | .86012 (97050716) |
| 273809.00 | 5070325.00 | 1.20813 (97050716) | 274009.00 | 5070325.00 | 1.47651c (97061916) |
| 274209.00 | 5070325.00 | 1.83108c (97061916) | 274409.00 | 5070325.00 | 1.78588c (97061916) |
| 274609.00 | 5070325.00 | 1.48976c (97061916) | 274809.00 | 5070325.00 | 1.41388 (97092116) |
| 275009.00 | 5070325.00 | 1.31313 (97092116) | 275209.00 | 5070325.00 | 1.25098 (97050216) |
| 275409.00 | 5070325.00 | 1.18705 (97050216) | 275609.00 | 5070325.00 | 1.12186 (97050216) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 275809.00 | 5070325.00 | 1.05812 (97120224) | 276009.00 | 5070325.00 | .99799 (97050216) |
| 276209.00 | 5070325.00 | .95830 (97050216) | 276409.00 | 5070325.00 | .92995 (97050216) |
| 276609.00 | 5070325.00 | .91850 (97040816) | 276809.00 | 5070325.00 | .96522 (97040816) |
| 277009.00 | 5070325.00 | 1.00350 (97040816) | 277209.00 | 5070325.00 | 1.04362 (97040816) |
| 269009.00 | 5070525.00 | 1.17856 (97091016) | 269209.00 | 5070525.00 | 1.21347 (97091016) |
| 269409.00 | 5070525.00 | 1.22814 (97091016) | 269609.00 | 5070525.00 | 1.21656 (97091016) |
| 269809.00 | 5070525.00 | 1.17783 (97091016) | 270009.00 | 5070525.00 | 1.22304 (97060416) |
| 270209.00 | 5070525.00 | 1.30297 (97060416) | 270409.00 | 5070525.00 | 1.38757c (97041916) |
| 270609.00 | 5070525.00 | 1.38466 (97060416) | 270809.00 | 5070525.00 | 1.29748 (97060416) |
| 271009.00 | 5070525.00 | 1.52695 (97031416) | 271209.00 | 5070525.00 | 1.41326 (97031416) |
| 271409.00 | 5070525.00 | 1.16855 (97090816) | 271609.00 | 5070525.00 | 1.18976 (97060316) |
| 271809.00 | 5070525.00 | 1.10756c (97060716) | 273609.00 | 5070525.00 | .98622 (97072016) |
| 273809.00 | 5070525.00 | 1.33435c (97061916) | 274009.00 | 5070525.00 | 1.55198c (97061916) |
| 274209.00 | 5070525.00 | 1.48755c (97061916) | 274409.00 | 5070525.00 | 1.26539 (97072016) |
| 274609.00 | 5070525.00 | 1.06325 (97062716) | 274809.00 | 5070525.00 | 1.03981 (97100616) |
| 275009.00 | 5070525.00 | 1.12221 (97120224) | 275209.00 | 5070525.00 | 1.15770 (97120224) |
| 275409.00 | 5070525.00 | 1.11337 (97100616) | 275609.00 | 5070525.00 | 1.08457 (97100616) |
| 275809.00 | 5070525.00 | 1.04661 (97100616) | 276009.00 | 5070525.00 | 1.00668 (97100616) |
| 276209.00 | 5070525.00 | 1.02195 (97040816) | 276409.00 | 5070525.00 | 1.06650 (97040816) |
| 276609.00 | 5070525.00 | 1.09730 (97040816) | 276809.00 | 5070525.00 | 1.11577 (97040816) |
| 277009.00 | 5070525.00 | 1.12496 (97040816) | 277209.00 | 5070525.00 | 1.12739 (97040816) |
| 269009.00 | 5070725.00 | 1.06793 (97091016) | 269209.00 | 5070725.00 | 1.14465 (97091016) |
| 269409.00 | 5070725.00 | 1.21484 (97091016) | 269609.00 | 5070725.00 | 1.27334 (97091016) |
| 269809.00 | 5070725.00 | 1.31557 (97091016) | 270009.00 | 5070725.00 | 1.32839 (97091016) |
| 270209.00 | 5070725.00 | 1.33080 (97091016) | 270409.00 | 5070725.00 | 1.38652 (97060416) |
| 270609.00 | 5070725.00 | 1.43704 (97060416) | 270809.00 | 5070725.00 | 1.44726 (97060416) |
| 271009.00 | 5070725.00 | 1.38959 (97060416) | 271209.00 | 5070725.00 | 1.27413 (97060416) |
| 271409.00 | 5070725.00 | 1.27520 (97031416) | 271609.00 | 5070725.00 | 1.29314 (97031416) |
| 271809.00 | 5070725.00 | 1.30246c (97060716) | 273809.00 | 5070725.00 | 1.37493c (97061916) |
| 274009.00 | 5070725.00 | 1.27764c (97061916) | 274209.00 | 5070725.00 | 1.03740 (97062716) |
| 274409.00 | 5070725.00 | 1.13453 (97062716) | 274609.00 | 5070725.00 | 1.12409 (97120224) |
| 274809.00 | 5070725.00 | 1.10152 (97120224) | 275009.00 | 5070725.00 | 1.13843 (97100616) |
| 275209.00 | 5070725.00 | 1.16849 (97100616) | 275409.00 | 5070725.00 | 1.17446 (97100616) |
| 275609.00 | 5070725.00 | 1.15824 (97100616) | 275809.00 | 5070725.00 | 1.12725 (97100616) |
| 276009.00 | 5070725.00 | 1.08700 (97100616) | 276209.00 | 5070725.00 | 1.04227 (97100616) |
| 276409.00 | 5070725.00 | .99546 (97100616) | 276609.00 | 5070725.00 | 1.00161 (97041016) |
| 276809.00 | 5070725.00 | 1.00818 (97041016) | 277009.00 | 5070725.00 | 1.00715 (97041016) |
| 277209.00 | 5070725.00 | .99910 (97041016) | 269009.00 | 5070925.00 | 1.07065c (97091716) |
| 269209.00 | 5070925.00 | 1.10298c (97091716) | 269409.00 | 5070925.00 | 1.13349c (97091716) |
| 269609.00 | 5070925.00 | 1.16084c (97091716) | 269809.00 | 5070925.00 | 1.18401c (97091716) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 270009.00 | 5070925.00 | 1.19907c (97091716) | 270209.00 | 5070925.00 | 1.27208 (97091016) |
| 270409.00 | 5070925.00 | 1.38570 (97091016) | 270609.00 | 5070925.00 | 1.41899 (97060416) |
| 270809.00 | 5070925.00 | 1.47987 (97060416) | 271009.00 | 5070925.00 | 1.58599 (97060416) |
| 271209.00 | 5070925.00 | 1.32567 (97060416) | 271409.00 | 5070925.00 | 1.17924 (97060416) |
| 271609.00 | 5070925.00 | 1.13660c (97060716) | 271809.00 | 5070925.00 | 1.10567c (97060716) |
| 272009.00 | 5070925.00 | 1.12359c (97060716) | 274009.00 | 5070925.00 | .78936c (97061916) |
| 274209.00 | 5070925.00 | 1.16583 (97070616) | 274409.00 | 5070925.00 | 1.07471 (97070616) |
| 274609.00 | 5070925.00 | 1.14258 (97071116) | 274809.00 | 5070925.00 | 1.27101 (97071116) |
| 275009.00 | 5070925.00 | 1.31197 (97071116) | 275209.00 | 5070925.00 | 1.31136 (97071116) |
| 275409.00 | 5070925.00 | 1.30488 (97071116) | 275609.00 | 5070925.00 | 1.29364 (97071116) |
| 275809.00 | 5070925.00 | 1.27906 (97071116) | 276009.00 | 5070925.00 | 1.25981 (97071116) |
| 276209.00 | 5070925.00 | 1.23598 (97071116) | 276409.00 | 5070925.00 | 1.20908 (97071116) |
| 276609.00 | 5070925.00 | 1.18178 (97041016) | 276809.00 | 5070925.00 | 1.16028 (97041016) |
| 277009.00 | 5070925.00 | 1.13210 (97041016) | 277209.00 | 5070925.00 | 1.09851 (97041016) |
| 269009.00 | 5071125.00 | 1.03088c (97091716) | 269209.00 | 5071125.00 | 1.06566c (97091716) |
| 269409.00 | 5071125.00 | 1.10214c (97091716) | 269609.00 | 5071125.00 | 1.13797c (97091716) |
| 269809.00 | 5071125.00 | 1.17187c (97091716) | 270009.00 | 5071125.00 | 1.20143c (97091716) |
| 270209.00 | 5071125.00 | 1.22831c (97091716) | 270409.00 | 5071125.00 | 1.28521 (97060416) |
| 270609.00 | 5071125.00 | 1.39021 (97060416) | 270809.00 | 5071125.00 | 1.39626 (97060416) |
| 271009.00 | 5071125.00 | 1.41658 (97060416) | 271209.00 | 5071125.00 | 1.35526 (97060416) |
| 271409.00 | 5071125.00 | 1.28901 (97060416) | 271609.00 | 5071125.00 | 1.14602c (97060716) |
| 271809.00 | 5071125.00 | 1.02412c (97060716) | 272009.00 | 5071125.00 | .71739c (97060716) |
| 272209.00 | 5071125.00 | .44009c (97060716) | 274209.00 | 5071125.00 | 1.13272 (97051616) |
| 274409.00 | 5071125.00 | 1.35204 (97062816) | 274609.00 | 5071125.00 | 1.79482 (97062816) |
| 274809.00 | 5071125.00 | 1.88645 (97062816) | 275009.00 | 5071125.00 | 2.01934 (97071116) |
| 275209.00 | 5071125.00 | 2.07243 (97071116) | 275409.00 | 5071125.00 | 2.01060 (97071116) |
| 275609.00 | 5071125.00 | 1.90054 (97071116) | 275809.00 | 5071125.00 | 1.77794 (97071116) |
| 276009.00 | 5071125.00 | 1.65805 (97071116) | 276209.00 | 5071125.00 | 1.54744 (97071116) |
| 276409.00 | 5071125.00 | 1.44779 (97071116) | 276609.00 | 5071125.00 | 1.35719 (97071116) |
| 276809.00 | 5071125.00 | 1.27459 (97071116) | 277009.00 | 5071125.00 | 1.19853 (97071116) |
| 277209.00 | 5071125.00 | 1.18255 (97012616) | 269009.00 | 5071325.00 | 1.16960c (97041916) |
| 269209.00 | 5071325.00 | 1.06514c (97041916) | 269409.00 | 5071325.00 | 1.08500c (97041916) |
| 269609.00 | 5071325.00 | 1.09855c (97041916) | 269809.00 | 5071325.00 | 1.10488c (97041916) |
| 270009.00 | 5071325.00 | 1.10348c (97041916) | 270209.00 | 5071325.00 | 1.09089c (97041916) |
| 270409.00 | 5071325.00 | 1.11216 (97060416) | 270609.00 | 5071325.00 | 1.23407 (97060416) |
| 270809.00 | 5071325.00 | 1.34843 (97060416) | 271009.00 | 5071325.00 | 1.41024 (97060416) |
| 271209.00 | 5071325.00 | 1.41911 (97060416) | 271409.00 | 5071325.00 | 1.33188 (97060416) |
| 271609.00 | 5071325.00 | 1.12706 (97060616) | 271809.00 | 5071325.00 | 1.10421 (97060616) |
| 272009.00 | 5071325.00 | .87618 (97060616) | 272209.00 | 5071325.00 | .36306 (97060616) |
| 272409.00 | 5071325.00 | .30210c (97052916) | 274209.00 | 5071325.00 | 1.12203 (97073016) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 274409.00 | 5071325.00 | 1.12893 (97071116) | 274609.00 | 5071325.00 | 1.37003 (97062816) |
| 274809.00 | 5071325.00 | 1.74662 (97062816) | 275009.00 | 5071325.00 | 1.93674 (97062816) |
| 275209.00 | 5071325.00 | 2.00548 (97071116) | 275409.00 | 5071325.00 | 2.07394 (97071116) |
| 275609.00 | 5071325.00 | 2.02857 (97071116) | 275809.00 | 5071325.00 | 1.92077 (97071116) |
| 276009.00 | 5071325.00 | 1.78434 (97071116) | 276209.00 | 5071325.00 | 1.64381 (97071116) |
| 276409.00 | 5071325.00 | 1.50932 (97071116) | 276609.00 | 5071325.00 | 1.38568 (97071116) |
| 276809.00 | 5071325.00 | 1.27453 (97071116) | 277009.00 | 5071325.00 | 1.24762 (97040808) |
| 277209.00 | 5071325.00 | 1.22382 (97040808) | 269009.00 | 5071525.00 | 1.16150c (97041916) |
| 269209.00 | 5071525.00 | 1.08399c (97041916) | 269409.00 | 5071525.00 | 1.10575c (97041916) |
| 269609.00 | 5071525.00 | 1.12095c (97041916) | 269809.00 | 5071525.00 | 1.12814c (97041916) |
| 270009.00 | 5071525.00 | 1.12620c (97041916) | 270209.00 | 5071525.00 | 1.11061c (97041916) |
| 270409.00 | 5071525.00 | 1.07807c (97041916) | 270609.00 | 5071525.00 | 1.14151c (97060716) |
| 270809.00 | 5071525.00 | 1.23627c (97060716) | 271009.00 | 5071525.00 | 1.27999c (97060716) |
| 271209.00 | 5071525.00 | 1.31764c (97060716) | 271409.00 | 5071525.00 | 1.32984c (97060716) |
| 271609.00 | 5071525.00 | 1.14108c (97060716) | 271809.00 | 5071525.00 | 1.03403 (97060616) |
| 272009.00 | 5071525.00 | .75276 (97060616) | 272209.00 | 5071525.00 | .25966c (97052916) |
| 272409.00 | 5071525.00 | .32449c (97080416) | 272609.00 | 5071525.00 | .39419c (97080416) |
| 274009.00 | 5071525.00 | .83848 (97071716) | 274209.00 | 5071525.00 | .98004 (97071716) |
| 274409.00 | 5071525.00 | 1.03091 (97071716) | 274609.00 | 5071525.00 | 1.13028 (97071716) |
| 274809.00 | 5071525.00 | 1.24987 (97071716) | 275009.00 | 5071525.00 | 1.33983 (97071616) |
| 275209.00 | 5071525.00 | 1.45264 (97062816) | 275409.00 | 5071525.00 | 1.54932 (97062816) |
| 275609.00 | 5071525.00 | 1.57288 (97071116) | 275809.00 | 5071525.00 | 1.58947 (97071116) |
| 276009.00 | 5071525.00 | 1.55251 (97071116) | 276209.00 | 5071525.00 | 1.47907 (97071116) |
| 276409.00 | 5071525.00 | 1.38420 (97071116) | 276609.00 | 5071525.00 | 1.28116 (97071116) |
| 276809.00 | 5071525.00 | 1.17888 (97071116) | 277009.00 | 5071525.00 | 1.14642c (97020624) |
| 277209.00 | 5071525.00 | 1.19260 (97040808) | 269009.00 | 5071725.00 | .96723c (97041916) |
| 269209.00 | 5071725.00 | .98084c (97041916) | 269409.00 | 5071725.00 | .98950c (97041916) |
| 269609.00 | 5071725.00 | .99204c (97041916) | 269809.00 | 5071725.00 | .98695c (97041916) |
| 270009.00 | 5071725.00 | .98245c (97060716) | 270209.00 | 5071725.00 | 1.01878c (97060716) |
| 270409.00 | 5071725.00 | 1.05115c (97060716) | 270609.00 | 5071725.00 | 1.07995c (97060716) |
| 270809.00 | 5071725.00 | 1.12123c (97060716) | 271009.00 | 5071725.00 | 1.21600c (97060716) |
| 271209.00 | 5071725.00 | 1.13671c (97060716) | 271409.00 | 5071725.00 | 1.05672c (97060716) |
| 271609.00 | 5071725.00 | .98266 (97060516) | 271809.00 | 5071725.00 | .98210 (97060516) |
| 272009.00 | 5071725.00 | .69308 (97060516) | 272209.00 | 5071725.00 | .31305c (97080416) |
| 272409.00 | 5071725.00 | .35651c (97080416) | 272609.00 | 5071725.00 | .34986c (97080416) |
| 272809.00 | 5071725.00 | .28868c (97080416) | 273009.00 | 5071725.00 | .22033c (97072216) |
| 273809.00 | 5071725.00 | 1.21252 (97063016) | 274009.00 | 5071725.00 | 1.20603 (97071716) |
| 274209.00 | 5071725.00 | 1.35901 (97062616) | 274409.00 | 5071725.00 | 1.50551 (97062616) |
| 274609.00 | 5071725.00 | 1.56801 (97062616) | 274809.00 | 5071725.00 | 1.60958 (97062616) |
| 275009.00 | 5071725.00 | 1.65344 (97062616) | 275209.00 | 5071725.00 | 1.68226 (97062616) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275409.00 | 5071725.00 | 1.64368 (97062616) | 275609.00 | 5071725.00 | 1.50216 (97062616) |
| 275809.00 | 5071725.00 | 1.41265 (97062216) | 276009.00 | 5071725.00 | 1.39312 (97062216) |
| 276209.00 | 5071725.00 | 1.35008 (97062216) | 276409.00 | 5071725.00 | 1.29021 (97062216) |
| 276609.00 | 5071725.00 | 1.22127 (97062216) | 276809.00 | 5071725.00 | 1.14853 (97062216) |
| 277009.00 | 5071725.00 | 1.07596 (97062216) | 277209.00 | 5071725.00 | 1.00584 (97062216) |
| 269009.00 | 5071925.00 | .88990c (97041916) | 269209.00 | 5071925.00 | .90387c (97041916) |
| 269409.00 | 5071925.00 | .91302c (97041916) | 269609.00 | 5071925.00 | .91548c (97041916) |
| 269809.00 | 5071925.00 | .90716c (97041916) | 270009.00 | 5071925.00 | .89234c (97041916) |
| 270209.00 | 5071925.00 | .89876c (97060716) | 270409.00 | 5071925.00 | .93198c (97060716) |
| 270609.00 | 5071925.00 | .95835c (97060716) | 270809.00 | 5071925.00 | .97789c (97060716) |
| 271009.00 | 5071925.00 | .97643c (97060716) | 271209.00 | 5071925.00 | .94752 (97060616) |
| 271409.00 | 5071925.00 | .94070 (97060516) | 271609.00 | 5071925.00 | .96168 (97060516) |
| 271809.00 | 5071925.00 | .88938 (97072316) | 272009.00 | 5071925.00 | .71649 (97072316) |
| 272209.00 | 5071925.00 | .56793c (97080416) | 272409.00 | 5071925.00 | .44309c (97080416) |
| 272609.00 | 5071925.00 | .27469c (97080416) | 272809.00 | 5071925.00 | .23790c (97021616) |
| 273009.00 | 5071925.00 | .28493 (97062016) | 273609.00 | 5071925.00 | 1.39534 (97070616) |
| 273809.00 | 5071925.00 | 1.40473 (97070616) | 274009.00 | 5071925.00 | 1.53233 (97071716) |
| 274209.00 | 5071925.00 | 1.54420 (97071716) | 274409.00 | 5071925.00 | 1.64992 (97071616) |
| 274609.00 | 5071925.00 | 1.67434 (97071616) | 274809.00 | 5071925.00 | 1.64941 (97062616) |
| 275009.00 | 5071925.00 | 1.74695 (97062616) | 275209.00 | 5071925.00 | 1.81289 (97062616) |
| 275409.00 | 5071925.00 | 1.84758 (97062616) | 275609.00 | 5071925.00 | 1.83998 (97062616) |
| 275809.00 | 5071925.00 | 1.75527 (97062616) | 276009.00 | 5071925.00 | 1.59462 (97062616) |
| 276209.00 | 5071925.00 | 1.40934 (97062616) | 276409.00 | 5071925.00 | 1.36771 (97062216) |
| 276609.00 | 5071925.00 | 1.31920 (97062216) | 276809.00 | 5071925.00 | 1.25958 (97062216) |
| 277009.00 | 5071925.00 | 1.19332 (97062216) | 277209.00 | 5071925.00 | 1.12359 (97062216) |
| 269009.00 | 5072125.00 | .89537c (97041916) | 269209.00 | 5072125.00 | .91432c (97041916) |
| 269409.00 | 5072125.00 | .92714c (97041916) | 269609.00 | 5072125.00 | .92960c (97041916) |
| 269809.00 | 5072125.00 | .92735 (97090916) | 270009.00 | 5072125.00 | .93451 (97090916) |
| 270209.00 | 5072125.00 | .92305 (97090916) | 270409.00 | 5072125.00 | .88666 (97090916) |
| 270609.00 | 5072125.00 | .86754c (97060716) | 270809.00 | 5072125.00 | .85829 (97060616) |
| 271009.00 | 5072125.00 | .87571 (97060616) | 271209.00 | 5072125.00 | .84013 (97060616) |
| 271409.00 | 5072125.00 | .84542 (97072316) | 271609.00 | 5072125.00 | .89461 (97072316) |
| 271809.00 | 5072125.00 | .91468c (97052916) | 272009.00 | 5072125.00 | .96229c (97080416) |
| 272209.00 | 5072125.00 | .99194c (97080416) | 272409.00 | 5072125.00 | .74017c (97080416) |
| 272609.00 | 5072125.00 | .30425c (97080416) | 272809.00 | 5072125.00 | .44648 (97062016) |
| 273009.00 | 5072125.00 | .82694 (97062016) | 273209.00 | 5072125.00 | .84427 (97062016) |
| 273409.00 | 5072125.00 | .83828 (97073016) | 273609.00 | 5072125.00 | 1.01497 (97070616) |
| 273809.00 | 5072125.00 | 1.28109 (97062916) | 274009.00 | 5072125.00 | 1.54754 (97071716) |
| 274209.00 | 5072125.00 | 1.87270 (97050516) | 274409.00 | 5072125.00 | 1.80808 (97050516) |
| 274609.00 | 5072125.00 | 1.68652 (97071616) | 274809.00 | 5072125.00 | 1.79093 (97071616) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 275009.00 | 5072125.00 | 1.81804 (97071616) | 275209.00 | 5072125.00 | 1.80677 (97071616) |
| 275409.00 | 5072125.00 | 1.77830 (97071616) | 275609.00 | 5072125.00 | 1.76184 (97062616) |
| 275809.00 | 5072125.00 | 1.80076 (97062616) | 276009.00 | 5072125.00 | 1.78491 (97062616) |
| 276209.00 | 5072125.00 | 1.69156 (97062616) | 276409.00 | 5072125.00 | 1.56890 (97031516) |
| 276609.00 | 5072125.00 | 1.48313 (97031516) | 276809.00 | 5072125.00 | 1.34891 (97031516) |
| 277009.00 | 5072125.00 | 1.20521 (97062216) | 277209.00 | 5072125.00 | 1.15460 (97062216) |
| 269009.00 | 5072325.00 | .94916 (97090916) | 269209.00 | 5072325.00 | .99715 (97090916) |
| 269409.00 | 5072325.00 | 1.08105 (97090916) | 269609.00 | 5072325.00 | .98339 (97090916) |
| 269809.00 | 5072325.00 | .97474 (97090916) | 270009.00 | 5072325.00 | .95379 (97090916) |
| 270209.00 | 5072325.00 | .90529 (97090916) | 270409.00 | 5072325.00 | .83024 (97090916) |
| 270609.00 | 5072325.00 | .77673 (97060616) | 270809.00 | 5072325.00 | .77341 (97060616) |
| 271009.00 | 5072325.00 | .76226 (97072316) | 271209.00 | 5072325.00 | .78938c (97052916) |
| 271409.00 | 5072325.00 | .86531c (97052916) | 271609.00 | 5072325.00 | .91890c (97052916) |
| 271809.00 | 5072325.00 | 1.05395c (97080416) | 272009.00 | 5072325.00 | 1.15438c (97080416) |
| 272209.00 | 5072325.00 | 1.07522c (97080416) | 272409.00 | 5072325.00 | .74551c (97080416) |
| 272609.00 | 5072325.00 | .64711c (97062416) | 272809.00 | 5072325.00 | .92445c (97062416) |
| 273009.00 | 5072325.00 | 1.14441 (97062016) | 273209.00 | 5072325.00 | 1.15103 (97062016) |
| 273409.00 | 5072325.00 | 1.13190 (97070116) | 273609.00 | 5072325.00 | 1.04061 (97073016) |
| 273809.00 | 5072325.00 | 1.20323 (97070716) | 274009.00 | 5072325.00 | 1.57185 (97062916) |
| 274209.00 | 5072325.00 | 1.70190 (97062916) | 274409.00 | 5072325.00 | 2.08803 (97050516) |
| 274609.00 | 5072325.00 | 2.25031 (97050516) | 274809.00 | 5072325.00 | 2.07485 (97050516) |
| 275009.00 | 5072325.00 | 1.84648 (97062816) | 275209.00 | 5072325.00 | 1.74902 (97071616) |
| 275409.00 | 5072325.00 | 1.79231 (97071616) | 275609.00 | 5072325.00 | 1.80580 (97071616) |
| 275809.00 | 5072325.00 | 1.78254 (97071616) | 276009.00 | 5072325.00 | 1.71949 (97071616) |
| 276209.00 | 5072325.00 | 1.66019 (97062616) | 276409.00 | 5072325.00 | 1.68986 (97031516) |
| 276609.00 | 5072325.00 | 1.73900 (97031516) | 276809.00 | 5072325.00 | 1.73027 (97031516) |
| 277009.00 | 5072325.00 | 1.64825 (97031516) | 277209.00 | 5072325.00 | 1.52102 (97031516) |
| 269009.00 | 5072525.00 | 1.07250 (97090916) | 269209.00 | 5072525.00 | 1.10276 (97090916) |
| 269409.00 | 5072525.00 | 1.12131 (97090916) | 269609.00 | 5072525.00 | 1.01953 (97090916) |
| 269809.00 | 5072525.00 | .98515 (97090916) | 270009.00 | 5072525.00 | .88333 (97090916) |
| 270209.00 | 5072525.00 | .80179 (97090916) | 270409.00 | 5072525.00 | .71610 (97072316) |
| 270609.00 | 5072525.00 | .72385 (97072316) | 270809.00 | 5072525.00 | .72639 (97072316) |
| 271009.00 | 5072525.00 | .75181c (97052916) | 271209.00 | 5072525.00 | .80588c (97052916) |
| 271409.00 | 5072525.00 | .89179c (97080416) | 271609.00 | 5072525.00 | 1.04127c (97080416) |
| 271809.00 | 5072525.00 | 1.11787c (97080416) | 272009.00 | 5072525.00 | 1.08107c (97080416) |
| 272209.00 | 5072525.00 | .89553c (97080416) | 272409.00 | 5072525.00 | .61347 (97062016) |
| 272609.00 | 5072525.00 | .74725 (97062016) | 272809.00 | 5072525.00 | .91449c (97062416) |
| 273009.00 | 5072525.00 | 1.08095 (97062016) | 273209.00 | 5072525.00 | 1.08306 (97062016) |
| 273409.00 | 5072525.00 | 1.42237 (97070116) | 273609.00 | 5072525.00 | 1.29016 (97070116) |
| 273809.00 | 5072525.00 | 1.05919 (97073016) | 274009.00 | 5072525.00 | 1.32819 (97070716) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 274209.00 | 5072525.00 | 1.69940 (97062916) | 274409.00 | 5072525.00 | 1.81572 (97062916) |
| 274609.00 | 5072525.00 | 1.95231 (97050516) | 274809.00 | 5072525.00 | 2.33415 (97050516) |
| 275009.00 | 5072525.00 | 2.35372 (97050516) | 275209.00 | 5072525.00 | 2.12461 (97050516) |
| 275409.00 | 5072525.00 | 1.87335 (97062816) | 275609.00 | 5072525.00 | 1.81945 (97062916) |
| 275809.00 | 5072525.00 | 1.70784 (97062916) | 276009.00 | 5072525.00 | 1.69379 (97071616) |
| 276209.00 | 5072525.00 | 1.67414 (97071616) | 276409.00 | 5072525.00 | 1.61730 (97071616) |
| 276609.00 | 5072525.00 | 1.53214 (97071616) | 276809.00 | 5072525.00 | 1.70277 (97011124) |
| 277009.00 | 5072525.00 | 1.79007 (97011124) | 277209.00 | 5072525.00 | 1.77228 (97011124) |
| 269009.00 | 5072725.00 | 1.08320 (97090916) | 269209.00 | 5072725.00 | .99733 (97090916) |
| 269409.00 | 5072725.00 | .97295 (97090916) | 269609.00 | 5072725.00 | .89345 (97090916) |
| 269809.00 | 5072725.00 | .83388 (97090916) | 270009.00 | 5072725.00 | .77059 (97090916) |
| 270209.00 | 5072725.00 | .76931 (97072316) | 270409.00 | 5072725.00 | .69713 (97072316) |
| 270609.00 | 5072725.00 | .68972 (97072316) | 270809.00 | 5072725.00 | .72394c (97052916) |
| 271009.00 | 5072725.00 | .75731c (97052916) | 271209.00 | 5072725.00 | .89012c (97080416) |
| 271409.00 | 5072725.00 | 1.02741c (97080416) | 271609.00 | 5072725.00 | 1.08908c (97080416) |
| 271809.00 | 5072725.00 | 1.04362c (97080416) | 272009.00 | 5072725.00 | .89157c (97080416) |
| 272209.00 | 5072725.00 | .76526c (97072216) | 272409.00 | 5072725.00 | .73997c (97072216) |
| 272609.00 | 5072725.00 | .72455 (97062016) | 272809.00 | 5072725.00 | .79558 (97062016) |
| 273009.00 | 5072725.00 | .89631c (97062416) | 273209.00 | 5072725.00 | 1.03043 (97070116) |
| 273409.00 | 5072725.00 | 1.43973 (97070116) | 273609.00 | 5072725.00 | 1.58616 (97070116) |
| 273809.00 | 5072725.00 | 1.26859 (97070116) | 274009.00 | 5072725.00 | 1.11453 (97043016) |
| 274209.00 | 5072725.00 | 1.33387 (97070716) | 274409.00 | 5072725.00 | 1.68230 (97062916) |
| 274609.00 | 5072725.00 | 1.82466 (97062916) | 274809.00 | 5072725.00 | 1.80211 (97062916) |
| 275009.00 | 5072725.00 | 2.15060 (97050516) | 275209.00 | 5072725.00 | 2.34864 (97050516) |
| 275409.00 | 5072725.00 | 2.27921 (97050516) | 275609.00 | 5072725.00 | 2.04968 (97050516) |
| 275809.00 | 5072725.00 | 1.90989 (97062916) | 276009.00 | 5072725.00 | 1.83139 (97062916) |
| 276209.00 | 5072725.00 | 1.68034 (97062916) | 276409.00 | 5072725.00 | 1.53328 (97071616) |
| 276609.00 | 5072725.00 | 1.51558 (97071616) | 276809.00 | 5072725.00 | 1.50619 (97032024) |
| 277009.00 | 5072725.00 | 1.42534 (97051224) | 277209.00 | 5072725.00 | 1.54040 (97011324) |
| 269009.00 | 5072925.00 | .94017 (97090916) | 269209.00 | 5072925.00 | .87564 (97090916) |
| 269409.00 | 5072925.00 | .82208 (97090916) | 269609.00 | 5072925.00 | .77680 (97090916) |
| 269809.00 | 5072925.00 | .91285 (97090916) | 270009.00 | 5072925.00 | .81442 (97072316) |
| 270209.00 | 5072925.00 | .72433c (97091716) | 270409.00 | 5072925.00 | .68705c (97092824) |
| 270609.00 | 5072925.00 | .70495c (97052916) | 270809.00 | 5072925.00 | .72788c (97052916) |
| 271009.00 | 5072925.00 | .87955c (97080416) | 271209.00 | 5072925.00 | 1.00567c (97080416) |
| 271409.00 | 5072925.00 | 1.06496c (97080416) | 271609.00 | 5072925.00 | 1.02808c (97080416) |
| 271809.00 | 5072925.00 | .89457c (97080416) | 272009.00 | 5072925.00 | .72881c (97072216) |
| 272209.00 | 5072925.00 | .80469c (97072216) | 272409.00 | 5072925.00 | .77414c (97072216) |
| 272609.00 | 5072925.00 | .65614 (97062016) | 272809.00 | 5072925.00 | .70572c (97052916) |
| 273009.00 | 5072925.00 | .79451 (97061116) | 273209.00 | 5072925.00 | .94157 (97070116) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 273409.00 | 5072925.00 | 1.28895 (97070116) | 273609.00 | 5072925.00 | 1.63701 (97070116) |
| 273809.00 | 5072925.00 | 1.57645 (97070116) | 274009.00 | 5072925.00 | 1.24968 (97080816) |
| 274209.00 | 5072925.00 | 1.14091 (97043016) | 274409.00 | 5072925.00 | 1.36608 (97043016) |
| 274609.00 | 5072925.00 | 1.61562 (97062916) | 274809.00 | 5072925.00 | 1.76715 (97062916) |
| 275009.00 | 5072925.00 | 1.74624 (97062916) | 275209.00 | 5072925.00 | 1.84953 (97050516) |
| 275409.00 | 5072925.00 | 2.15474 (97050516) | 275609.00 | 5072925.00 | 2.23635 (97050516) |
| 275809.00 | 5072925.00 | 2.13352 (97050516) | 276009.00 | 5072925.00 | 1.93576 (97050516) |
| 276209.00 | 5072925.00 | 1.84314 (97062916) | 276409.00 | 5072925.00 | 1.73682 (97062916) |
| 276609.00 | 5072925.00 | 1.57800 (97062916) | 276809.00 | 5072925.00 | 1.40208 (97041116) |
| 277009.00 | 5072925.00 | 1.52568 (97032024) | 277209.00 | 5072925.00 | 1.58504 (97032024) |
| 269009.00 | 5073125.00 | 1.11694 (97090916) | 269209.00 | 5073125.00 | 1.10984 (97090916) |
| 269409.00 | 5073125.00 | .76762 (97042808) | 269609.00 | 5073125.00 | .80760c (97091716) |
| 269809.00 | 5073125.00 | .81621c (97091716) | 270009.00 | 5073125.00 | .77860c (97091716) |
| 270209.00 | 5073125.00 | .81827c (97092824) | 270409.00 | 5073125.00 | .68805c (97052916) |
| 270609.00 | 5073125.00 | .71935c (97080416) | 270809.00 | 5073125.00 | .86089c (97080416) |
| 271009.00 | 5073125.00 | .97880c (97080416) | 271209.00 | 5073125.00 | 1.03615c (97080416) |
| 271409.00 | 5073125.00 | 1.00927c (97080416) | 271609.00 | 5073125.00 | .89756c (97080416) |
| 271809.00 | 5073125.00 | .72371c (97080416) | 272009.00 | 5073125.00 | .74306c (97072216) |
| 272209.00 | 5073125.00 | .79191c (97072216) | 272409.00 | 5073125.00 | .74107c (97072216) |
| 272609.00 | 5073125.00 | .68248c (97052916) | 272809.00 | 5073125.00 | .73495c (97052916) |
| 273009.00 | 5073125.00 | .81573 (97061116) | 273209.00 | 5073125.00 | .83525 (97061116) |
| 273409.00 | 5073125.00 | 1.10120 (97070116) | 273609.00 | 5073125.00 | 1.49764 (97070116) |
| 273809.00 | 5073125.00 | 1.70067 (97070116) | 274009.00 | 5073125.00 | 1.47653 (97070116) |
| 274209.00 | 5073125.00 | 1.22653 (97080816) | 274409.00 | 5073125.00 | 1.19578 (97043016) |
| 274609.00 | 5073125.00 | 1.41227 (97043016) | 274809.00 | 5073125.00 | 1.51400 (97062916) |
| 275009.00 | 5073125.00 | 1.67154 (97062916) | 275209.00 | 5073125.00 | 1.66255 (97062916) |
| 275409.00 | 5073125.00 | 1.60971 (97062916) | 275609.00 | 5073125.00 | 1.86937 (97050516) |
| 275809.00 | 5073125.00 | 2.04812 (97050516) | 276009.00 | 5073125.00 | 2.07711 (97050516) |
| 276209.00 | 5073125.00 | 1.97525 (97050516) | 276409.00 | 5073125.00 | 1.82041 (97050516) |
| 276609.00 | 5073125.00 | 1.70861 (97062916) | 276809.00 | 5073125.00 | 1.59539 (97062916) |
| 277009.00 | 5073125.00 | 1.51117 (97031824) | 277209.00 | 5073125.00 | 1.39952 (97031824) |
| 269009.00 | 5073325.00 | .87203c (97012124) | 269209.00 | 5073325.00 | .88325c (97091716) |
| 269409.00 | 5073325.00 | .85876c (97091716) | 269609.00 | 5073325.00 | .83865c (97091716) |
| 269809.00 | 5073325.00 | .90593c (97092824) | 270009.00 | 5073325.00 | .95944c (97092824) |
| 270209.00 | 5073325.00 | .70493 (97050524) | 270409.00 | 5073325.00 | .70674c (97080416) |
| 270609.00 | 5073325.00 | .83594c (97080416) | 270809.00 | 5073325.00 | .94380c (97080416) |
| 271009.00 | 5073325.00 | 1.00157c (97080416) | 271209.00 | 5073325.00 | .98549c (97080416) |
| 271409.00 | 5073325.00 | .89280c (97080416) | 271609.00 | 5073325.00 | .74265c (97080416) |
| 271809.00 | 5073325.00 | .65410c (97072216) | 272009.00 | 5073325.00 | .74712c (97072216) |
| 272209.00 | 5073325.00 | .76465c (97072216) | 272409.00 | 5073325.00 | .69203c (97072216) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 272609.00 | 5073325.00 | .75327c (97052916) | 272809.00 | 5073325.00 | .76673c (97052916) |
| 273009.00 | 5073325.00 | .80953 (97061116) | 273209.00 | 5073325.00 | .85479 (97061116) |
| 273409.00 | 5073325.00 | .93573 (97070116) | 273609.00 | 5073325.00 | 1.29354 (97070116) |
| 273809.00 | 5073325.00 | 1.64775 (97070116) | 274009.00 | 5073325.00 | 1.68208 (97070116) |
| 274209.00 | 5073325.00 | 1.40411 (97070116) | 274409.00 | 5073325.00 | 1.20544 (97080816) |
| 274609.00 | 5073325.00 | 1.23114 (97043016) | 274809.00 | 5073325.00 | 1.41738 (97043016) |
| 275009.00 | 5073325.00 | 1.43123 (97041516) | 275209.00 | 5073325.00 | 1.58706 (97041516) |
| 275409.00 | 5073325.00 | 1.62367 (97041516) | 275609.00 | 5073325.00 | 1.56311 (97041516) |
| 275809.00 | 5073325.00 | 1.56852 (97050516) | 276009.00 | 5073325.00 | 1.80943 (97050516) |
| 276209.00 | 5073325.00 | 1.92553 (97050516) | 276409.00 | 5073325.00 | 1.91763 (97050516) |
| 276609.00 | 5073325.00 | 1.83339 (97050516) | 276809.00 | 5073325.00 | 1.71698 (97050516) |
| 277009.00 | 5073325.00 | 1.59611 (97050516) | 277209.00 | 5073325.00 | 1.48003 (97050516) |
| 269009.00 | 5073525.00 | .88597c (97091716) | 269209.00 | 5073525.00 | .87351c (97091716) |
| 269409.00 | 5073525.00 | .85110c (97092824) | 269609.00 | 5073525.00 | 1.12795c (97092824) |
| 269809.00 | 5073525.00 | 1.17024c (97092824) | 270009.00 | 5073525.00 | .86084 (97050524) |
| 270209.00 | 5073525.00 | .68831c (97080416) | 270409.00 | 5073525.00 | .80535c (97080416) |
| 270609.00 | 5073525.00 | .90400c (97080416) | 270809.00 | 5073525.00 | .96050c (97080416) |
| 271009.00 | 5073525.00 | .95515c (97080416) | 271209.00 | 5073525.00 | .88132c (97080416) |
| 271409.00 | 5073525.00 | .75266c (97080416) | 271609.00 | 5073525.00 | .59495c (97080416) |
| 271809.00 | 5073525.00 | .67827c (97072216) | 272009.00 | 5073525.00 | .74366c (97072216) |
| 272209.00 | 5073525.00 | .73573c (97021616) | 272409.00 | 5073525.00 | .68972c (97021616) |
| 272609.00 | 5073525.00 | .81031c (97052916) | 272809.00 | 5073525.00 | .79524c (97052916) |
| 273009.00 | 5073525.00 | .79085 (97061116) | 273209.00 | 5073525.00 | .85872 (97061116) |
| 273409.00 | 5073525.00 | .80447 (97070116) | 273609.00 | 5073525.00 | 1.09321 (97070116) |
| 273809.00 | 5073525.00 | 1.47652 (97070116) | 274009.00 | 5073525.00 | 1.69763 (97070116) |
| 274209.00 | 5073525.00 | 1.60521 (97070116) | 274409.00 | 5073525.00 | 1.35924 (97070116) |
| 274609.00 | 5073525.00 | 1.22083 (97061616) | 274809.00 | 5073525.00 | 1.25159 (97043016) |
| 275009.00 | 5073525.00 | 1.40407 (97043016) | 275209.00 | 5073525.00 | 1.43010c (97082616) |
| 275409.00 | 5073525.00 | 1.50811 (97041516) | 275609.00 | 5073525.00 | 1.55474 (97041516) |
| 275809.00 | 5073525.00 | 1.53310 (97041516) | 276009.00 | 5073525.00 | 1.44969 (97041516) |
| 276209.00 | 5073525.00 | 1.56018 (97050516) | 276409.00 | 5073525.00 | 1.72555 (97050516) |
| 276609.00 | 5073525.00 | 1.79089 (97050516) | 276809.00 | 5073525.00 | 1.77746 (97050516) |
| 277009.00 | 5073525.00 | 1.71346 (97050516) | 277209.00 | 5073525.00 | 1.62248 (97050516) |
| 272243.00 | 5071013.00 | .67277c (97060716) | 273313.00 | 5072034.00 | .56594 (97073016) |
| 273064.00 | 5071725.00 | .21755c (97072216) | 273101.00 | 5071681.00 | .21231c (97072216) |
| 273050.00 | 5071632.00 | .21877c (97080416) | 273042.00 | 5071553.00 | .26994c (97080416) |
| 272961.00 | 5071641.00 | .26627c (97080416) | 272843.00 | 5071595.00 | .34932c (97080416) |
| 272243.00 | 5071036.00 | .60323c (97060716) | 272262.00 | 5071014.00 | .63424c (97060716) |
| 272241.00 | 5070993.00 | .73817c (97060716) | 272222.00 | 5071015.00 | .70247c (97060716) |
| 271894.00 | 5070712.00 | 1.32851c (97060716) | 271974.00 | 5070627.00 | 1.27334c (97060716) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|-------------------|
| 271836.00 | 5070497.00 | 1.05864c (97060716) | 272640.00 | 5069717.00 | .96351 (97033116) |
| 274158.00 | 5071144.00 | 1.04668 (97051616) | 273313.00 | 5072034.00 | .56583 (97073016) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 269009.00 | 5068125.00 | .03539 | 269209.00 | 5068125.00 | .03702 |
| 269409.00 | 5068125.00 | .03769 | 269609.00 | 5068125.00 | .03790 |
| 269809.00 | 5068125.00 | .03802 | 270009.00 | 5068125.00 | .03729 |
| 270209.00 | 5068125.00 | .03572 | 270409.00 | 5068125.00 | .03246 |
| 270609.00 | 5068125.00 | .02903 | 270809.00 | 5068125.00 | .02692 |
| 271009.00 | 5068125.00 | .02577 | 271209.00 | 5068125.00 | .02318 |
| 271409.00 | 5068125.00 | .01993 | 271609.00 | 5068125.00 | .01728 |
| 271809.00 | 5068125.00 | .01395 | 272009.00 | 5068125.00 | .01102 |
| 272209.00 | 5068125.00 | .00957 | 272409.00 | 5068125.00 | .00685 |
| 272609.00 | 5068125.00 | .00576 | 272809.00 | 5068125.00 | .00612 |
| 273009.00 | 5068125.00 | .00579 | 273209.00 | 5068125.00 | .00553 |
| 273409.00 | 5068125.00 | .00549 | 273609.00 | 5068125.00 | .00579 |
| 273809.00 | 5068125.00 | .00592 | 274009.00 | 5068125.00 | .00656 |
| 274209.00 | 5068125.00 | .00758 | 274409.00 | 5068125.00 | .00828 |
| 274609.00 | 5068125.00 | .00901 | 274809.00 | 5068125.00 | .00944 |
| 275009.00 | 5068125.00 | .00965 | 275209.00 | 5068125.00 | .00963 |
| 275409.00 | 5068125.00 | .00987 | 275609.00 | 5068125.00 | .01034 |
| 275809.00 | 5068125.00 | .01082 | 276009.00 | 5068125.00 | .01110 |
| 276209.00 | 5068125.00 | .01128 | 276409.00 | 5068125.00 | .01169 |
| 276609.00 | 5068125.00 | .01235 | 276809.00 | 5068125.00 | .01300 |
| 277009.00 | 5068125.00 | .01348 | 277209.00 | 5068125.00 | .01377 |
| 269009.00 | 5068325.00 | .03573 | 269209.00 | 5068325.00 | .03745 |
| 269409.00 | 5068325.00 | .03968 | 269609.00 | 5068325.00 | .04077 |
| 269809.00 | 5068325.00 | .03982 | 270009.00 | 5068325.00 | .03899 |
| 270209.00 | 5068325.00 | .03784 | 270409.00 | 5068325.00 | .03563 |
| 270609.00 | 5068325.00 | .03175 | 270809.00 | 5068325.00 | .02830 |
| 271009.00 | 5068325.00 | .02734 | 271209.00 | 5068325.00 | .02598 |
| 271409.00 | 5068325.00 | .02272 | 271609.00 | 5068325.00 | .01949 |
| 271809.00 | 5068325.00 | .01718 | 272009.00 | 5068325.00 | .01345 |
| 272209.00 | 5068325.00 | .01057 | 272409.00 | 5068325.00 | .00790 |
| 272609.00 | 5068325.00 | .00597 | 272809.00 | 5068325.00 | .00607 |
| 273009.00 | 5068325.00 | .00592 | 273209.00 | 5068325.00 | .00550 |
| 273409.00 | 5068325.00 | .00560 | 273609.00 | 5068325.00 | .00590 |
| 273809.00 | 5068325.00 | .00613 | 274009.00 | 5068325.00 | .00713 |
| 274209.00 | 5068325.00 | .00805 | 274409.00 | 5068325.00 | .00882 |
| 274609.00 | 5068325.00 | .00956 | 274809.00 | 5068325.00 | .00988 |
| 275009.00 | 5068325.00 | .00985 | 275209.00 | 5068325.00 | .01005 |
| 275409.00 | 5068325.00 | .01057 | 275609.00 | 5068325.00 | .01102 |
| 275809.00 | 5068325.00 | .01124 | 276009.00 | 5068325.00 | .01137 |
| 276209.00 | 5068325.00 | .01185 | 276409.00 | 5068325.00 | .01254 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 276609.00 | 5068325.00 | .01319 | 276809.00 | 5068325.00 | .01365 |
| 277009.00 | 5068325.00 | .01392 | 277209.00 | 5068325.00 | .01409 |
| 269009.00 | 5068525.00 | .03334 | 269209.00 | 5068525.00 | .03607 |
| 269409.00 | 5068525.00 | .03893 | 269609.00 | 5068525.00 | .04075 |
| 269809.00 | 5068525.00 | .04136 | 270009.00 | 5068525.00 | .04062 |
| 270209.00 | 5068525.00 | .03917 | 270409.00 | 5068525.00 | .03750 |
| 270609.00 | 5068525.00 | .03474 | 270809.00 | 5068525.00 | .03047 |
| 271009.00 | 5068525.00 | .02766 | 271209.00 | 5068525.00 | .02799 |
| 271409.00 | 5068525.00 | .02575 | 271609.00 | 5068525.00 | .02285 |
| 271809.00 | 5068525.00 | .02069 | 272009.00 | 5068525.00 | .01684 |
| 272209.00 | 5068525.00 | .01177 | 272409.00 | 5068525.00 | .00911 |
| 272609.00 | 5068525.00 | .00620 | 272809.00 | 5068525.00 | .00574 |
| 273009.00 | 5068525.00 | .00584 | 273209.00 | 5068525.00 | .00554 |
| 273409.00 | 5068525.00 | .00553 | 273609.00 | 5068525.00 | .00596 |
| 273809.00 | 5068525.00 | .00647 | 274009.00 | 5068525.00 | .00775 |
| 274209.00 | 5068525.00 | .00847 | 274409.00 | 5068525.00 | .00948 |
| 274609.00 | 5068525.00 | .01004 | 274809.00 | 5068525.00 | .01020 |
| 275009.00 | 5068525.00 | .01023 | 275209.00 | 5068525.00 | .01077 |
| 275409.00 | 5068525.00 | .01129 | 275609.00 | 5068525.00 | .01156 |
| 275809.00 | 5068525.00 | .01172 | 276009.00 | 5068525.00 | .01217 |
| 276209.00 | 5068525.00 | .01277 | 276409.00 | 5068525.00 | .01335 |
| 276609.00 | 5068525.00 | .01379 | 276809.00 | 5068525.00 | .01407 |
| 277009.00 | 5068525.00 | .01441 | 277209.00 | 5068525.00 | .01439 |
| 269009.00 | 5068725.00 | .02922 | 269209.00 | 5068725.00 | .03186 |
| 269409.00 | 5068725.00 | .03454 | 269609.00 | 5068725.00 | .03740 |
| 269809.00 | 5068725.00 | .03982 | 270009.00 | 5068725.00 | .04030 |
| 270209.00 | 5068725.00 | .03997 | 270409.00 | 5068725.00 | .03854 |
| 270609.00 | 5068725.00 | .03647 | 270809.00 | 5068725.00 | .03337 |
| 271009.00 | 5068725.00 | .02898 | 271209.00 | 5068725.00 | .02772 |
| 271409.00 | 5068725.00 | .02784 | 271609.00 | 5068725.00 | .02510 |
| 271809.00 | 5068725.00 | .02229 | 272009.00 | 5068725.00 | .01928 |
| 272209.00 | 5068725.00 | .01424 | 272409.00 | 5068725.00 | .00983 |
| 272609.00 | 5068725.00 | .00703 | 272809.00 | 5068725.00 | .00548 |
| 273009.00 | 5068725.00 | .00518 | 273209.00 | 5068725.00 | .00497 |
| 273409.00 | 5068725.00 | .00524 | 273609.00 | 5068725.00 | .00587 |
| 273809.00 | 5068725.00 | .00690 | 274009.00 | 5068725.00 | .00824 |
| 274209.00 | 5068725.00 | .00901 | 274409.00 | 5068725.00 | .01009 |
| 274609.00 | 5068725.00 | .01039 | 274809.00 | 5068725.00 | .01042 |
| 275009.00 | 5068725.00 | .01094 | 275209.00 | 5068725.00 | .01155 |
| 275409.00 | 5068725.00 | .01186 | 275609.00 | 5068725.00 | .01208 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275809.00 | 5068725.00 | .01262 | 276009.00 | 5068725.00 | .01327 |
| 276209.00 | 5068725.00 | .01377 | 276409.00 | 5068725.00 | .01406 |
| 276609.00 | 5068725.00 | .01421 | 276809.00 | 5068725.00 | .01440 |
| 277009.00 | 5068725.00 | .01453 | 277209.00 | 5068725.00 | .01458 |
| 269009.00 | 5068925.00 | .02491 | 269209.00 | 5068925.00 | .02758 |
| 269409.00 | 5068925.00 | .03026 | 269609.00 | 5068925.00 | .03285 |
| 269809.00 | 5068925.00 | .03581 | 270009.00 | 5068925.00 | .03807 |
| 270209.00 | 5068925.00 | .03896 | 270409.00 | 5068925.00 | .03878 |
| 270609.00 | 5068925.00 | .03751 | 270809.00 | 5068925.00 | .03511 |
| 271009.00 | 5068925.00 | .03108 | 271209.00 | 5068925.00 | .02733 |
| 271409.00 | 5068925.00 | .02711 | 271609.00 | 5068925.00 | .02546 |
| 271809.00 | 5068925.00 | .02321 | 272009.00 | 5068925.00 | .02081 |
| 272209.00 | 5068925.00 | .01717 | 272409.00 | 5068925.00 | .01137 |
| 272609.00 | 5068925.00 | .00792 | 272809.00 | 5068925.00 | .00568 |
| 273009.00 | 5068925.00 | .00505 | 273209.00 | 5068925.00 | .00505 |
| 273409.00 | 5068925.00 | .00535 | 273609.00 | 5068925.00 | .00601 |
| 273809.00 | 5068925.00 | .00744 | 274009.00 | 5068925.00 | .00847 |
| 274209.00 | 5068925.00 | .00969 | 274409.00 | 5068925.00 | .01038 |
| 274609.00 | 5068925.00 | .01057 | 274809.00 | 5068925.00 | .01107 |
| 275009.00 | 5068925.00 | .01176 | 275209.00 | 5068925.00 | .01215 |
| 275409.00 | 5068925.00 | .01246 | 275609.00 | 5068925.00 | .01308 |
| 275809.00 | 5068925.00 | .01375 | 276009.00 | 5068925.00 | .01425 |
| 276209.00 | 5068925.00 | .01455 | 276409.00 | 5068925.00 | .01470 |
| 276609.00 | 5068925.00 | .01472 | 276809.00 | 5068925.00 | .01478 |
| 277009.00 | 5068925.00 | .01475 | 277209.00 | 5068925.00 | .01473 |
| 269009.00 | 5069125.00 | .02199 | 269209.00 | 5069125.00 | .02382 |
| 269409.00 | 5069125.00 | .02622 | 269609.00 | 5069125.00 | .02890 |
| 269809.00 | 5069125.00 | .03161 | 270009.00 | 5069125.00 | .03369 |
| 270209.00 | 5069125.00 | .03591 | 270409.00 | 5069125.00 | .03672 |
| 270609.00 | 5069125.00 | .03627 | 270809.00 | 5069125.00 | .03485 |
| 271009.00 | 5069125.00 | .03223 | 271209.00 | 5069125.00 | .02573 |
| 271409.00 | 5069125.00 | .02455 | 271609.00 | 5069125.00 | .02447 |
| 271809.00 | 5069125.00 | .02270 | 272009.00 | 5069125.00 | .02153 |
| 272209.00 | 5069125.00 | .01902 | 272409.00 | 5069125.00 | .01426 |
| 272609.00 | 5069125.00 | .00862 | 272809.00 | 5069125.00 | .00631 |
| 273009.00 | 5069125.00 | .00498 | 273209.00 | 5069125.00 | .00516 |
| 273409.00 | 5069125.00 | .00542 | 273609.00 | 5069125.00 | .00631 |
| 273809.00 | 5069125.00 | .00792 | 274009.00 | 5069125.00 | .00871 |
| 274209.00 | 5069125.00 | .01012 | 274409.00 | 5069125.00 | .01056 |
| 274609.00 | 5069125.00 | .01103 | 274809.00 | 5069125.00 | .01192 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275009.00 | 5069125.00 | .01238 | 275209.00 | 5069125.00 | .01280 |
| 275409.00 | 5069125.00 | .01352 | 275609.00 | 5069125.00 | .01423 |
| 275809.00 | 5069125.00 | .01473 | 276009.00 | 5069125.00 | .01503 |
| 276209.00 | 5069125.00 | .01515 | 276409.00 | 5069125.00 | .01512 |
| 276609.00 | 5069125.00 | .01497 | 276809.00 | 5069125.00 | .01489 |
| 277009.00 | 5069125.00 | .01481 | 277209.00 | 5069125.00 | .01472 |
| 269009.00 | 5069325.00 | .01944 | 269209.00 | 5069325.00 | .02130 |
| 269409.00 | 5069325.00 | .02280 | 269609.00 | 5069325.00 | .02472 |
| 269809.00 | 5069325.00 | .02706 | 270009.00 | 5069325.00 | .02928 |
| 270209.00 | 5069325.00 | .03161 | 270409.00 | 5069325.00 | .03358 |
| 270609.00 | 5069325.00 | .03428 | 270809.00 | 5069325.00 | .03340 |
| 271009.00 | 5069325.00 | .03104 | 271209.00 | 5069325.00 | .02424 |
| 271409.00 | 5069325.00 | .02157 | 271609.00 | 5069325.00 | .02142 |
| 271809.00 | 5069325.00 | .02097 | 272009.00 | 5069325.00 | .02026 |
| 272209.00 | 5069325.00 | .01974 | 272409.00 | 5069325.00 | .01632 |
| 272609.00 | 5069325.00 | .01088 | 272809.00 | 5069325.00 | .00709 |
| 273009.00 | 5069325.00 | .00515 | 273209.00 | 5069325.00 | .00531 |
| 273409.00 | 5069325.00 | .00541 | 273609.00 | 5069325.00 | .00673 |
| 273809.00 | 5069325.00 | .00804 | 274009.00 | 5069325.00 | .00927 |
| 274209.00 | 5069325.00 | .01017 | 274409.00 | 5069325.00 | .01073 |
| 274609.00 | 5069325.00 | .01189 | 274809.00 | 5069325.00 | .01251 |
| 275009.00 | 5069325.00 | .01308 | 275209.00 | 5069325.00 | .01389 |
| 275409.00 | 5069325.00 | .01466 | 275609.00 | 5069325.00 | .01521 |
| 275809.00 | 5069325.00 | .01551 | 276009.00 | 5069325.00 | .01554 |
| 276209.00 | 5069325.00 | .01539 | 276409.00 | 5069325.00 | .01518 |
| 276609.00 | 5069325.00 | .01494 | 276809.00 | 5069325.00 | .01478 |
| 277009.00 | 5069325.00 | .01465 | 277209.00 | 5069325.00 | .01445 |
| 269009.00 | 5069525.00 | .01625 | 269209.00 | 5069525.00 | .01814 |
| 269409.00 | 5069525.00 | .01986 | 269609.00 | 5069525.00 | .02124 |
| 269809.00 | 5069525.00 | .02283 | 270009.00 | 5069525.00 | .02507 |
| 270209.00 | 5069525.00 | .02751 | 270409.00 | 5069525.00 | .02955 |
| 270609.00 | 5069525.00 | .03123 | 270809.00 | 5069525.00 | .03164 |
| 271009.00 | 5069525.00 | .02674 | 271209.00 | 5069525.00 | .02181 |
| 271409.00 | 5069525.00 | .02007 | 271609.00 | 5069525.00 | .01786 |
| 271809.00 | 5069525.00 | .01788 | 272009.00 | 5069525.00 | .01740 |
| 272209.00 | 5069525.00 | .01788 | 272409.00 | 5069525.00 | .01712 |
| 272609.00 | 5069525.00 | .01321 | 272809.00 | 5069525.00 | .00834 |
| 273009.00 | 5069525.00 | .00594 | 273209.00 | 5069525.00 | .00543 |
| 273409.00 | 5069525.00 | .00540 | 273609.00 | 5069525.00 | .00703 |
| 273809.00 | 5069525.00 | .00794 | 274009.00 | 5069525.00 | .00945 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274209.00 | 5069525.00 | .01022 | 274409.00 | 5069525.00 | .01142 |
| 274609.00 | 5069525.00 | .01231 | 274809.00 | 5069525.00 | .01319 |
| 275009.00 | 5069525.00 | .01411 | 275209.00 | 5069525.00 | .01502 |
| 275409.00 | 5069525.00 | .01562 | 275609.00 | 5069525.00 | .01581 |
| 275809.00 | 5069525.00 | .01574 | 276009.00 | 5069525.00 | .01556 |
| 276209.00 | 5069525.00 | .01535 | 276409.00 | 5069525.00 | .01505 |
| 276609.00 | 5069525.00 | .01472 | 276809.00 | 5069525.00 | .01452 |
| 277009.00 | 5069525.00 | .01433 | 277209.00 | 5069525.00 | .01400 |
| 269009.00 | 5069725.00 | .01352 | 269209.00 | 5069725.00 | .01485 |
| 269409.00 | 5069725.00 | .01618 | 269609.00 | 5069725.00 | .01794 |
| 269809.00 | 5069725.00 | .01974 | 270009.00 | 5069725.00 | .02111 |
| 270209.00 | 5069725.00 | .02283 | 270409.00 | 5069725.00 | .02518 |
| 270609.00 | 5069725.00 | .02724 | 270809.00 | 5069725.00 | .02694 |
| 271009.00 | 5069725.00 | .02309 | 271209.00 | 5069725.00 | .01949 |
| 271409.00 | 5069725.00 | .01823 | 271609.00 | 5069725.00 | .01575 |
| 271809.00 | 5069725.00 | .01429 | 272009.00 | 5069725.00 | .01422 |
| 272209.00 | 5069725.00 | .01349 | 272409.00 | 5069725.00 | .01465 |
| 272809.00 | 5069725.00 | .01146 | 273009.00 | 5069725.00 | .00716 |
| 273209.00 | 5069725.00 | .00503 | 273409.00 | 5069725.00 | .00550 |
| 273609.00 | 5069725.00 | .00698 | 273809.00 | 5069725.00 | .00836 |
| 274009.00 | 5069725.00 | .00971 | 274209.00 | 5069725.00 | .01112 |
| 274409.00 | 5069725.00 | .01229 | 274609.00 | 5069725.00 | .01327 |
| 274809.00 | 5069725.00 | .01430 | 275009.00 | 5069725.00 | .01523 |
| 275209.00 | 5069725.00 | .01573 | 275409.00 | 5069725.00 | .01577 |
| 275609.00 | 5069725.00 | .01573 | 275809.00 | 5069725.00 | .01565 |
| 276009.00 | 5069725.00 | .01548 | 276209.00 | 5069725.00 | .01521 |
| 276409.00 | 5069725.00 | .01486 | 276609.00 | 5069725.00 | .01443 |
| 276809.00 | 5069725.00 | .01412 | 277009.00 | 5069725.00 | .01378 |
| 277209.00 | 5069725.00 | .01346 | 269009.00 | 5069925.00 | .01100 |
| 269209.00 | 5069925.00 | .01192 | 269409.00 | 5069925.00 | .01296 |
| 269609.00 | 5069925.00 | .01444 | 269809.00 | 5069925.00 | .01602 |
| 270009.00 | 5069925.00 | .01778 | 270209.00 | 5069925.00 | .01942 |
| 270409.00 | 5069925.00 | .02108 | 270609.00 | 5069925.00 | .02207 |
| 270809.00 | 5069925.00 | .02099 | 271009.00 | 5069925.00 | .01914 |
| 271209.00 | 5069925.00 | .01758 | 271409.00 | 5069925.00 | .01676 |
| 271609.00 | 5069925.00 | .01515 | 271809.00 | 5069925.00 | .01233 |
| 272009.00 | 5069925.00 | .01147 | 272209.00 | 5069925.00 | .00965 |
| 273009.00 | 5069925.00 | .00735 | 273209.00 | 5069925.00 | .00440 |
| 273409.00 | 5069925.00 | .00525 | 273609.00 | 5069925.00 | .00640 |
| 273809.00 | 5069925.00 | .00818 | 274009.00 | 5069925.00 | .01001 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274209.00 | 5069925.00 | .01195 | 274409.00 | 5069925.00 | .01314 |
| 274609.00 | 5069925.00 | .01461 | 274809.00 | 5069925.00 | .01548 |
| 275009.00 | 5069925.00 | .01552 | 275209.00 | 5069925.00 | .01546 |
| 275409.00 | 5069925.00 | .01565 | 275609.00 | 5069925.00 | .01578 |
| 275809.00 | 5069925.00 | .01571 | 276009.00 | 5069925.00 | .01543 |
| 276209.00 | 5069925.00 | .01501 | 276409.00 | 5069925.00 | .01455 |
| 276609.00 | 5069925.00 | .01409 | 276809.00 | 5069925.00 | .01378 |
| 277009.00 | 5069925.00 | .01364 | 277209.00 | 5069925.00 | .01355 |
| 269009.00 | 5070125.00 | .00957 | 269209.00 | 5070125.00 | .00999 |
| 269409.00 | 5070125.00 | .01047 | 269609.00 | 5070125.00 | .01142 |
| 269809.00 | 5070125.00 | .01259 | 270009.00 | 5070125.00 | .01386 |
| 270209.00 | 5070125.00 | .01602 | 270409.00 | 5070125.00 | .01972 |
| 270609.00 | 5070125.00 | .01904 | 270809.00 | 5070125.00 | .01656 |
| 271009.00 | 5070125.00 | .01494 | 271209.00 | 5070125.00 | .01486 |
| 271409.00 | 5070125.00 | .01550 | 271609.00 | 5070125.00 | .01490 |
| 271809.00 | 5070125.00 | .01301 | 272009.00 | 5070125.00 | .01000 |
| 273209.00 | 5070125.00 | .00447 | 273409.00 | 5070125.00 | .00498 |
| 273609.00 | 5070125.00 | .00598 | 273809.00 | 5070125.00 | .00756 |
| 274009.00 | 5070125.00 | .00987 | 274209.00 | 5070125.00 | .01222 |
| 274409.00 | 5070125.00 | .01459 | 274609.00 | 5070125.00 | .01502 |
| 274809.00 | 5070125.00 | .01520 | 275009.00 | 5070125.00 | .01563 |
| 275209.00 | 5070125.00 | .01597 | 275409.00 | 5070125.00 | .01598 |
| 275609.00 | 5070125.00 | .01597 | 275809.00 | 5070125.00 | .01579 |
| 276009.00 | 5070125.00 | .01560 | 276209.00 | 5070125.00 | .01540 |
| 276409.00 | 5070125.00 | .01519 | 276609.00 | 5070125.00 | .01498 |
| 276809.00 | 5070125.00 | .01478 | 277009.00 | 5070125.00 | .01477 |
| 277209.00 | 5070125.00 | .01488 | 269009.00 | 5070325.00 | .00875 |
| 269209.00 | 5070325.00 | .00907 | 269409.00 | 5070325.00 | .00933 |
| 269609.00 | 5070325.00 | .00965 | 269809.00 | 5070325.00 | .01022 |
| 270009.00 | 5070325.00 | .01097 | 270209.00 | 5070325.00 | .01481 |
| 270409.00 | 5070325.00 | .01688 | 270609.00 | 5070325.00 | .01562 |
| 270809.00 | 5070325.00 | .01426 | 271009.00 | 5070325.00 | .01272 |
| 271209.00 | 5070325.00 | .01273 | 271409.00 | 5070325.00 | .01340 |
| 271609.00 | 5070325.00 | .01394 | 271809.00 | 5070325.00 | .01322 |
| 273409.00 | 5070325.00 | .00502 | 273609.00 | 5070325.00 | .00586 |
| 273809.00 | 5070325.00 | .00744 | 274009.00 | 5070325.00 | .00914 |
| 274209.00 | 5070325.00 | .01212 | 274409.00 | 5070325.00 | .01462 |
| 274609.00 | 5070325.00 | .01564 | 274809.00 | 5070325.00 | .01670 |
| 275009.00 | 5070325.00 | .01735 | 275209.00 | 5070325.00 | .01756 |
| 275409.00 | 5070325.00 | .01753 | 275609.00 | 5070325.00 | .01767 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275809.00 | 5070325.00 | .01757 | 276009.00 | 5070325.00 | .01749 |
| 276209.00 | 5070325.00 | .01739 | 276409.00 | 5070325.00 | .01727 |
| 276609.00 | 5070325.00 | .01715 | 276809.00 | 5070325.00 | .01697 |
| 277009.00 | 5070325.00 | .01676 | 277209.00 | 5070325.00 | .01675 |
| 269009.00 | 5070525.00 | .00799 | 269209.00 | 5070525.00 | .00821 |
| 269409.00 | 5070525.00 | .00848 | 269609.00 | 5070525.00 | .00878 |
| 269809.00 | 5070525.00 | .00919 | 270009.00 | 5070525.00 | .00970 |
| 270209.00 | 5070525.00 | .01080 | 270409.00 | 5070525.00 | .01299 |
| 270609.00 | 5070525.00 | .01340 | 270809.00 | 5070525.00 | .01223 |
| 271009.00 | 5070525.00 | .01222 | 271209.00 | 5070525.00 | .01222 |
| 271409.00 | 5070525.00 | .01261 | 271609.00 | 5070525.00 | .01316 |
| 271809.00 | 5070525.00 | .01357 | 273609.00 | 5070525.00 | .00769 |
| 273809.00 | 5070525.00 | .00859 | 274009.00 | 5070525.00 | .01038 |
| 274209.00 | 5070525.00 | .01399 | 274409.00 | 5070525.00 | .01866 |
| 274609.00 | 5070525.00 | .02032 | 274809.00 | 5070525.00 | .02042 |
| 275009.00 | 5070525.00 | .02027 | 275209.00 | 5070525.00 | .02006 |
| 275409.00 | 5070525.00 | .01995 | 275609.00 | 5070525.00 | .01998 |
| 275809.00 | 5070525.00 | .01984 | 276009.00 | 5070525.00 | .01971 |
| 276209.00 | 5070525.00 | .01954 | 276409.00 | 5070525.00 | .01933 |
| 276609.00 | 5070525.00 | .01907 | 276809.00 | 5070525.00 | .01877 |
| 277009.00 | 5070525.00 | .01849 | 277209.00 | 5070525.00 | .01825 |
| 269009.00 | 5070725.00 | .00733 | 269209.00 | 5070725.00 | .00752 |
| 269409.00 | 5070725.00 | .00769 | 269609.00 | 5070725.00 | .00787 |
| 269809.00 | 5070725.00 | .00811 | 270009.00 | 5070725.00 | .00838 |
| 270209.00 | 5070725.00 | .00914 | 270409.00 | 5070725.00 | .01099 |
| 270609.00 | 5070725.00 | .01134 | 270809.00 | 5070725.00 | .01141 |
| 271009.00 | 5070725.00 | .01076 | 271209.00 | 5070725.00 | .01072 |
| 271409.00 | 5070725.00 | .01080 | 271609.00 | 5070725.00 | .01209 |
| 271809.00 | 5070725.00 | .01213 | 273809.00 | 5070725.00 | .01046 |
| 274009.00 | 5070725.00 | .01225 | 274209.00 | 5070725.00 | .01643 |
| 274409.00 | 5070725.00 | .02007 | 274609.00 | 5070725.00 | .02058 |
| 274809.00 | 5070725.00 | .02097 | 275009.00 | 5070725.00 | .02076 |
| 275209.00 | 5070725.00 | .02069 | 275409.00 | 5070725.00 | .02086 |
| 275609.00 | 5070725.00 | .02085 | 275809.00 | 5070725.00 | .02072 |
| 276009.00 | 5070725.00 | .02056 | 276209.00 | 5070725.00 | .02047 |
| 276409.00 | 5070725.00 | .02045 | 276609.00 | 5070725.00 | .02040 |
| 276809.00 | 5070725.00 | .02033 | 277009.00 | 5070725.00 | .02026 |
| 277209.00 | 5070725.00 | .02014 | 269009.00 | 5070925.00 | .00642 |
| 269209.00 | 5070925.00 | .00658 | 269409.00 | 5070925.00 | .00674 |
| 269609.00 | 5070925.00 | .00690 | 269809.00 | 5070925.00 | .00710 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 270009.00 | 5070925.00 | .00726 | 270209.00 | 5070925.00 | .00760 |
| 270409.00 | 5070925.00 | .00912 | 270609.00 | 5070925.00 | .00935 |
| 270809.00 | 5070925.00 | .00936 | 271009.00 | 5070925.00 | .00921 |
| 271209.00 | 5070925.00 | .00831 | 271409.00 | 5070925.00 | .00773 |
| 271609.00 | 5070925.00 | .00765 | 271809.00 | 5070925.00 | .00728 |
| 272009.00 | 5070925.00 | .00573 | 274009.00 | 5070925.00 | .01236 |
| 274209.00 | 5070925.00 | .02090 | 274409.00 | 5070925.00 | .02502 |
| 274609.00 | 5070925.00 | .02512 | 274809.00 | 5070925.00 | .02510 |
| 275009.00 | 5070925.00 | .02514 | 275209.00 | 5070925.00 | .02467 |
| 275409.00 | 5070925.00 | .02454 | 275609.00 | 5070925.00 | .02430 |
| 275809.00 | 5070925.00 | .02404 | 276009.00 | 5070925.00 | .02372 |
| 276209.00 | 5070925.00 | .02343 | 276409.00 | 5070925.00 | .02331 |
| 276609.00 | 5070925.00 | .02316 | 276809.00 | 5070925.00 | .02301 |
| 277009.00 | 5070925.00 | .02285 | 277209.00 | 5070925.00 | .02262 |
| 269009.00 | 5071125.00 | .00591 | 269209.00 | 5071125.00 | .00585 |
| 269409.00 | 5071125.00 | .00594 | 269609.00 | 5071125.00 | .00603 |
| 269809.00 | 5071125.00 | .00613 | 270009.00 | 5071125.00 | .00621 |
| 270209.00 | 5071125.00 | .00640 | 270409.00 | 5071125.00 | .00737 |
| 270609.00 | 5071125.00 | .00778 | 270809.00 | 5071125.00 | .00775 |
| 271009.00 | 5071125.00 | .00773 | 271209.00 | 5071125.00 | .00664 |
| 271409.00 | 5071125.00 | .00646 | 271609.00 | 5071125.00 | .00602 |
| 271809.00 | 5071125.00 | .00447 | 272009.00 | 5071125.00 | .00301 |
| 272209.00 | 5071125.00 | .00254 | 274209.00 | 5071125.00 | .02141 |
| 274409.00 | 5071125.00 | .02990 | 274609.00 | 5071125.00 | .03272 |
| 274809.00 | 5071125.00 | .03346 | 275009.00 | 5071125.00 | .03317 |
| 275209.00 | 5071125.00 | .03298 | 275409.00 | 5071125.00 | .03220 |
| 275609.00 | 5071125.00 | .03119 | 275809.00 | 5071125.00 | .03030 |
| 276009.00 | 5071125.00 | .02946 | 276209.00 | 5071125.00 | .02879 |
| 276409.00 | 5071125.00 | .02833 | 276609.00 | 5071125.00 | .02787 |
| 276809.00 | 5071125.00 | .02741 | 277009.00 | 5071125.00 | .02684 |
| 277209.00 | 5071125.00 | .02624 | 269009.00 | 5071325.00 | .00647 |
| 269209.00 | 5071325.00 | .00565 | 269409.00 | 5071325.00 | .00573 |
| 269609.00 | 5071325.00 | .00580 | 269809.00 | 5071325.00 | .00586 |
| 270009.00 | 5071325.00 | .00591 | 270209.00 | 5071325.00 | .00595 |
| 270409.00 | 5071325.00 | .00610 | 270609.00 | 5071325.00 | .00707 |
| 270809.00 | 5071325.00 | .00739 | 271009.00 | 5071325.00 | .00702 |
| 271209.00 | 5071325.00 | .00671 | 271409.00 | 5071325.00 | .00619 |
| 271609.00 | 5071325.00 | .00514 | 271809.00 | 5071325.00 | .00371 |
| 272009.00 | 5071325.00 | .00235 | 272209.00 | 5071325.00 | .00155 |
| 272409.00 | 5071325.00 | .00140 | 274209.00 | 5071325.00 | .02199 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274409.00 | 5071325.00 | .02939 | 274609.00 | 5071325.00 | .03641 |
| 274809.00 | 5071325.00 | .04101 | 275009.00 | 5071325.00 | .04197 |
| 275209.00 | 5071325.00 | .04181 | 275409.00 | 5071325.00 | .04091 |
| 275609.00 | 5071325.00 | .03880 | 275809.00 | 5071325.00 | .03703 |
| 276009.00 | 5071325.00 | .03540 | 276209.00 | 5071325.00 | .03417 |
| 276409.00 | 5071325.00 | .03315 | 276609.00 | 5071325.00 | .03220 |
| 276809.00 | 5071325.00 | .03131 | 277009.00 | 5071325.00 | .03039 |
| 277209.00 | 5071325.00 | .02948 | 269009.00 | 5071525.00 | .00597 |
| 269209.00 | 5071525.00 | .00532 | 269409.00 | 5071525.00 | .00538 |
| 269609.00 | 5071525.00 | .00543 | 269809.00 | 5071525.00 | .00547 |
| 270009.00 | 5071525.00 | .00551 | 270209.00 | 5071525.00 | .00553 |
| 270409.00 | 5071525.00 | .00553 | 270609.00 | 5071525.00 | .00581 |
| 270809.00 | 5071525.00 | .00623 | 271009.00 | 5071525.00 | .00617 |
| 271209.00 | 5071525.00 | .00595 | 271409.00 | 5071525.00 | .00553 |
| 271609.00 | 5071525.00 | .00444 | 271809.00 | 5071525.00 | .00313 |
| 272009.00 | 5071525.00 | .00192 | 272209.00 | 5071525.00 | .00119 |
| 272409.00 | 5071525.00 | .00101 | 272609.00 | 5071525.00 | .00093 |
| 274009.00 | 5071525.00 | .01651 | 274209.00 | 5071525.00 | .02157 |
| 274409.00 | 5071525.00 | .02631 | 274609.00 | 5071525.00 | .03238 |
| 274809.00 | 5071525.00 | .03756 | 275009.00 | 5071525.00 | .04339 |
| 275209.00 | 5071525.00 | .04519 | 275409.00 | 5071525.00 | .04542 |
| 275609.00 | 5071525.00 | .04472 | 275809.00 | 5071525.00 | .04227 |
| 276009.00 | 5071525.00 | .04001 | 276209.00 | 5071525.00 | .03840 |
| 276409.00 | 5071525.00 | .03705 | 276609.00 | 5071525.00 | .03575 |
| 276809.00 | 5071525.00 | .03445 | 277009.00 | 5071525.00 | .03320 |
| 277209.00 | 5071525.00 | .03195 | 269009.00 | 5071725.00 | .00473 |
| 269209.00 | 5071725.00 | .00472 | 269409.00 | 5071725.00 | .00472 |
| 269609.00 | 5071725.00 | .00473 | 269809.00 | 5071725.00 | .00475 |
| 270009.00 | 5071725.00 | .00474 | 270209.00 | 5071725.00 | .00470 |
| 270409.00 | 5071725.00 | .00461 | 270609.00 | 5071725.00 | .00452 |
| 270809.00 | 5071725.00 | .00455 | 271009.00 | 5071725.00 | .00495 |
| 271209.00 | 5071725.00 | .00483 | 271409.00 | 5071725.00 | .00444 |
| 271609.00 | 5071725.00 | .00365 | 271809.00 | 5071725.00 | .00288 |
| 272009.00 | 5071725.00 | .00197 | 272209.00 | 5071725.00 | .00120 |
| 272409.00 | 5071725.00 | .00102 | 272609.00 | 5071725.00 | .00078 |
| 272809.00 | 5071725.00 | .00108 | 273009.00 | 5071725.00 | .00209 |
| 273809.00 | 5071725.00 | .01527 | 274009.00 | 5071725.00 | .01943 |
| 274209.00 | 5071725.00 | .02329 | 274409.00 | 5071725.00 | .02732 |
| 274609.00 | 5071725.00 | .03078 | 274809.00 | 5071725.00 | .03561 |
| 275009.00 | 5071725.00 | .03898 | 275209.00 | 5071725.00 | .04402 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275409.00 | 5071725.00 | .04706 | 275609.00 | 5071725.00 | .04719 |
| 275809.00 | 5071725.00 | .04632 | 276009.00 | 5071725.00 | .04461 |
| 276209.00 | 5071725.00 | .04252 | 276409.00 | 5071725.00 | .04032 |
| 276609.00 | 5071725.00 | .03843 | 276809.00 | 5071725.00 | .03684 |
| 277009.00 | 5071725.00 | .03546 | 277209.00 | 5071725.00 | .03418 |
| 269009.00 | 5071925.00 | .00413 | 269209.00 | 5071925.00 | .00416 |
| 269409.00 | 5071925.00 | .00419 | 269609.00 | 5071925.00 | .00419 |
| 269809.00 | 5071925.00 | .00414 | 270009.00 | 5071925.00 | .00413 |
| 270209.00 | 5071925.00 | .00412 | 270409.00 | 5071925.00 | .00414 |
| 270609.00 | 5071925.00 | .00415 | 270809.00 | 5071925.00 | .00417 |
| 271009.00 | 5071925.00 | .00415 | 271209.00 | 5071925.00 | .00404 |
| 271409.00 | 5071925.00 | .00373 | 271609.00 | 5071925.00 | .00348 |
| 271809.00 | 5071925.00 | .00295 | 272009.00 | 5071925.00 | .00203 |
| 272209.00 | 5071925.00 | .00139 | 272409.00 | 5071925.00 | .00089 |
| 272609.00 | 5071925.00 | .00082 | 272809.00 | 5071925.00 | .00110 |
| 273009.00 | 5071925.00 | .00141 | 273609.00 | 5071925.00 | .01349 |
| 273809.00 | 5071925.00 | .02129 | 274009.00 | 5071925.00 | .02472 |
| 274209.00 | 5071925.00 | .02742 | 274409.00 | 5071925.00 | .03045 |
| 274609.00 | 5071925.00 | .03324 | 274809.00 | 5071925.00 | .03563 |
| 275009.00 | 5071925.00 | .03932 | 275209.00 | 5071925.00 | .04188 |
| 275409.00 | 5071925.00 | .04532 | 275609.00 | 5071925.00 | .04935 |
| 275809.00 | 5071925.00 | .05019 | 276009.00 | 5071925.00 | .04939 |
| 276209.00 | 5071925.00 | .04764 | 276409.00 | 5071925.00 | .04568 |
| 276609.00 | 5071925.00 | .04339 | 276809.00 | 5071925.00 | .04108 |
| 277009.00 | 5071925.00 | .03890 | 277209.00 | 5071925.00 | .03677 |
| 269009.00 | 5072125.00 | .00414 | 269209.00 | 5072125.00 | .00417 |
| 269409.00 | 5072125.00 | .00394 | 269609.00 | 5072125.00 | .00395 |
| 269809.00 | 5072125.00 | .00397 | 270009.00 | 5072125.00 | .00406 |
| 270209.00 | 5072125.00 | .00414 | 270409.00 | 5072125.00 | .00416 |
| 270609.00 | 5072125.00 | .00411 | 270809.00 | 5072125.00 | .00399 |
| 271009.00 | 5072125.00 | .00386 | 271209.00 | 5072125.00 | .00373 |
| 271409.00 | 5072125.00 | .00345 | 271609.00 | 5072125.00 | .00314 |
| 271809.00 | 5072125.00 | .00277 | 272009.00 | 5072125.00 | .00221 |
| 272209.00 | 5072125.00 | .00149 | 272409.00 | 5072125.00 | .00113 |
| 272609.00 | 5072125.00 | .00109 | 272809.00 | 5072125.00 | .00151 |
| 273009.00 | 5072125.00 | .00202 | 273209.00 | 5072125.00 | .00372 |
| 273409.00 | 5072125.00 | .00679 | 273609.00 | 5072125.00 | .01309 |
| 273809.00 | 5072125.00 | .02109 | 274009.00 | 5072125.00 | .02797 |
| 274209.00 | 5072125.00 | .03210 | 274409.00 | 5072125.00 | .03537 |
| 274609.00 | 5072125.00 | .03749 | 274809.00 | 5072125.00 | .03899 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275009.00 | 5072125.00 | .04055 | 275209.00 | 5072125.00 | .04347 |
| 275409.00 | 5072125.00 | .04515 | 275609.00 | 5072125.00 | .04692 |
| 275809.00 | 5072125.00 | .05052 | 276009.00 | 5072125.00 | .05278 |
| 276209.00 | 5072125.00 | .05218 | 276409.00 | 5072125.00 | .05019 |
| 276609.00 | 5072125.00 | .04829 | 276809.00 | 5072125.00 | .04634 |
| 277009.00 | 5072125.00 | .04393 | 277209.00 | 5072125.00 | .04131 |
| 269009.00 | 5072325.00 | .00407 | 269209.00 | 5072325.00 | .00415 |
| 269409.00 | 5072325.00 | .00426 | 269609.00 | 5072325.00 | .00408 |
| 269809.00 | 5072325.00 | .00419 | 270009.00 | 5072325.00 | .00427 |
| 270209.00 | 5072325.00 | .00422 | 270409.00 | 5072325.00 | .00408 |
| 270609.00 | 5072325.00 | .00393 | 270809.00 | 5072325.00 | .00381 |
| 271009.00 | 5072325.00 | .00360 | 271209.00 | 5072325.00 | .00333 |
| 271409.00 | 5072325.00 | .00308 | 271609.00 | 5072325.00 | .00282 |
| 271809.00 | 5072325.00 | .00257 | 272009.00 | 5072325.00 | .00212 |
| 272209.00 | 5072325.00 | .00171 | 272409.00 | 5072325.00 | .00154 |
| 272609.00 | 5072325.00 | .00166 | 272809.00 | 5072325.00 | .00226 |
| 273009.00 | 5072325.00 | .00294 | 273209.00 | 5072325.00 | .00470 |
| 273409.00 | 5072325.00 | .00804 | 273609.00 | 5072325.00 | .01186 |
| 273809.00 | 5072325.00 | .01727 | 274009.00 | 5072325.00 | .02393 |
| 274209.00 | 5072325.00 | .03223 | 274409.00 | 5072325.00 | .03773 |
| 274609.00 | 5072325.00 | .04124 | 274809.00 | 5072325.00 | .04386 |
| 275009.00 | 5072325.00 | .04467 | 275209.00 | 5072325.00 | .04523 |
| 275409.00 | 5072325.00 | .04730 | 275609.00 | 5072325.00 | .04846 |
| 275809.00 | 5072325.00 | .04911 | 276009.00 | 5072325.00 | .05180 |
| 276209.00 | 5072325.00 | .05464 | 276409.00 | 5072325.00 | .05470 |
| 276609.00 | 5072325.00 | .05265 | 276809.00 | 5072325.00 | .05048 |
| 277009.00 | 5072325.00 | .04816 | 277209.00 | 5072325.00 | .04609 |
| 269009.00 | 5072525.00 | .00419 | 269209.00 | 5072525.00 | .00436 |
| 269409.00 | 5072525.00 | .00458 | 269609.00 | 5072525.00 | .00459 |
| 269809.00 | 5072525.00 | .00455 | 270009.00 | 5072525.00 | .00441 |
| 270209.00 | 5072525.00 | .00409 | 270409.00 | 5072525.00 | .00400 |
| 270609.00 | 5072525.00 | .00381 | 270809.00 | 5072525.00 | .00352 |
| 271009.00 | 5072525.00 | .00328 | 271209.00 | 5072525.00 | .00307 |
| 271409.00 | 5072525.00 | .00285 | 271609.00 | 5072525.00 | .00262 |
| 271809.00 | 5072525.00 | .00229 | 272009.00 | 5072525.00 | .00197 |
| 272209.00 | 5072525.00 | .00194 | 272409.00 | 5072525.00 | .00195 |
| 272609.00 | 5072525.00 | .00233 | 272809.00 | 5072525.00 | .00295 |
| 273009.00 | 5072525.00 | .00366 | 273209.00 | 5072525.00 | .00536 |
| 273409.00 | 5072525.00 | .00772 | 273609.00 | 5072525.00 | .01095 |
| 273809.00 | 5072525.00 | .01390 | 274009.00 | 5072525.00 | .02025 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274209.00 | 5072525.00 | .02656 | 274409.00 | 5072525.00 | .03439 |
| 274609.00 | 5072525.00 | .04171 | 274809.00 | 5072525.00 | .04570 |
| 275009.00 | 5072525.00 | .04856 | 275209.00 | 5072525.00 | .04925 |
| 275409.00 | 5072525.00 | .04968 | 275609.00 | 5072525.00 | .05092 |
| 275809.00 | 5072525.00 | .05123 | 276009.00 | 5072525.00 | .05135 |
| 276209.00 | 5072525.00 | .05290 | 276409.00 | 5072525.00 | .05584 |
| 276609.00 | 5072525.00 | .05690 | 276809.00 | 5072525.00 | .05507 |
| 277009.00 | 5072525.00 | .05253 | 277209.00 | 5072525.00 | .05033 |
| 269009.00 | 5072725.00 | .00442 | 269209.00 | 5072725.00 | .00444 |
| 269409.00 | 5072725.00 | .00443 | 269609.00 | 5072725.00 | .00443 |
| 269809.00 | 5072725.00 | .00439 | 270009.00 | 5072725.00 | .00451 |
| 270209.00 | 5072725.00 | .00439 | 270409.00 | 5072725.00 | .00376 |
| 270609.00 | 5072725.00 | .00353 | 270809.00 | 5072725.00 | .00330 |
| 271009.00 | 5072725.00 | .00309 | 271209.00 | 5072725.00 | .00288 |
| 271409.00 | 5072725.00 | .00267 | 271609.00 | 5072725.00 | .00239 |
| 271809.00 | 5072725.00 | .00200 | 272009.00 | 5072725.00 | .00198 |
| 272209.00 | 5072725.00 | .00206 | 272409.00 | 5072725.00 | .00221 |
| 272609.00 | 5072725.00 | .00269 | 272809.00 | 5072725.00 | .00331 |
| 273009.00 | 5072725.00 | .00393 | 273209.00 | 5072725.00 | .00527 |
| 273409.00 | 5072725.00 | .00714 | 273609.00 | 5072725.00 | .01019 |
| 273809.00 | 5072725.00 | .01351 | 274009.00 | 5072725.00 | .01733 |
| 274209.00 | 5072725.00 | .02213 | 274409.00 | 5072725.00 | .02790 |
| 274609.00 | 5072725.00 | .03537 | 274809.00 | 5072725.00 | .04377 |
| 275009.00 | 5072725.00 | .04889 | 275209.00 | 5072725.00 | .05140 |
| 275409.00 | 5072725.00 | .05205 | 275609.00 | 5072725.00 | .05298 |
| 275809.00 | 5072725.00 | .05405 | 276009.00 | 5072725.00 | .05422 |
| 276209.00 | 5072725.00 | .05370 | 276409.00 | 5072725.00 | .05401 |
| 276609.00 | 5072725.00 | .05626 | 276809.00 | 5072725.00 | .05804 |
| 277009.00 | 5072725.00 | .05696 | 277209.00 | 5072725.00 | .05471 |
| 269009.00 | 5072925.00 | .00424 | 269209.00 | 5072925.00 | .00427 |
| 269409.00 | 5072925.00 | .00426 | 269609.00 | 5072925.00 | .00439 |
| 269809.00 | 5072925.00 | .00532 | 270009.00 | 5072925.00 | .00429 |
| 270209.00 | 5072925.00 | .00404 | 270409.00 | 5072925.00 | .00352 |
| 270609.00 | 5072925.00 | .00335 | 270809.00 | 5072925.00 | .00312 |
| 271009.00 | 5072925.00 | .00294 | 271209.00 | 5072925.00 | .00273 |
| 271409.00 | 5072925.00 | .00249 | 271609.00 | 5072925.00 | .00205 |
| 271809.00 | 5072925.00 | .00200 | 272009.00 | 5072925.00 | .00203 |
| 272209.00 | 5072925.00 | .00215 | 272409.00 | 5072925.00 | .00251 |
| 272609.00 | 5072925.00 | .00285 | 272809.00 | 5072925.00 | .00350 |
| 273009.00 | 5072925.00 | .00409 | 273209.00 | 5072925.00 | .00513 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 273409.00 | 5072925.00 | .00655 | 273609.00 | 5072925.00 | .00931 |
| 273809.00 | 5072925.00 | .01220 | 274009.00 | 5072925.00 | .01479 |
| 274209.00 | 5072925.00 | .01742 | 274409.00 | 5072925.00 | .02305 |
| 274609.00 | 5072925.00 | .02957 | 274809.00 | 5072925.00 | .03603 |
| 275009.00 | 5072925.00 | .04404 | 275209.00 | 5072925.00 | .05046 |
| 275409.00 | 5072925.00 | .05317 | 275609.00 | 5072925.00 | .05356 |
| 275809.00 | 5072925.00 | .05467 | 276009.00 | 5072925.00 | .05644 |
| 276209.00 | 5072925.00 | .05671 | 276409.00 | 5072925.00 | .05591 |
| 276609.00 | 5072925.00 | .05520 | 276809.00 | 5072925.00 | .05620 |
| 277009.00 | 5072925.00 | .05825 | 277209.00 | 5072925.00 | .05793 |
| 269009.00 | 5073125.00 | .00493 | 269209.00 | 5073125.00 | .00514 |
| 269409.00 | 5073125.00 | .00426 | 269609.00 | 5073125.00 | .00419 |
| 269809.00 | 5073125.00 | .00418 | 270009.00 | 5073125.00 | .00400 |
| 270209.00 | 5073125.00 | .00350 | 270409.00 | 5073125.00 | .00339 |
| 270609.00 | 5073125.00 | .00319 | 270809.00 | 5073125.00 | .00296 |
| 271009.00 | 5073125.00 | .00282 | 271209.00 | 5073125.00 | .00261 |
| 271409.00 | 5073125.00 | .00212 | 271609.00 | 5073125.00 | .00203 |
| 271809.00 | 5073125.00 | .00204 | 272009.00 | 5073125.00 | .00215 |
| 272209.00 | 5073125.00 | .00226 | 272409.00 | 5073125.00 | .00277 |
| 272609.00 | 5073125.00 | .00298 | 272809.00 | 5073125.00 | .00368 |
| 273009.00 | 5073125.00 | .00424 | 273209.00 | 5073125.00 | .00495 |
| 273409.00 | 5073125.00 | .00617 | 273609.00 | 5073125.00 | .00826 |
| 273809.00 | 5073125.00 | .01101 | 274009.00 | 5073125.00 | .01262 |
| 274209.00 | 5073125.00 | .01531 | 274409.00 | 5073125.00 | .01848 |
| 274609.00 | 5073125.00 | .02448 | 274809.00 | 5073125.00 | .03090 |
| 275009.00 | 5073125.00 | .03664 | 275209.00 | 5073125.00 | .04325 |
| 275409.00 | 5073125.00 | .05032 | 275609.00 | 5073125.00 | .05318 |
| 275809.00 | 5073125.00 | .05345 | 276009.00 | 5073125.00 | .05535 |
| 276209.00 | 5073125.00 | .05713 | 276409.00 | 5073125.00 | .05789 |
| 276609.00 | 5073125.00 | .05739 | 276809.00 | 5073125.00 | .05636 |
| 277009.00 | 5073125.00 | .05650 | 277209.00 | 5073125.00 | .05803 |
| 269009.00 | 5073325.00 | .00498 | 269209.00 | 5073325.00 | .00486 |
| 269409.00 | 5073325.00 | .00407 | 269609.00 | 5073325.00 | .00390 |
| 269809.00 | 5073325.00 | .00397 | 270009.00 | 5073325.00 | .00380 |
| 270209.00 | 5073325.00 | .00337 | 270409.00 | 5073325.00 | .00320 |
| 270609.00 | 5073325.00 | .00298 | 270809.00 | 5073325.00 | .00285 |
| 271009.00 | 5073325.00 | .00271 | 271209.00 | 5073325.00 | .00222 |
| 271409.00 | 5073325.00 | .00205 | 271609.00 | 5073325.00 | .00207 |
| 271809.00 | 5073325.00 | .00210 | 272009.00 | 5073325.00 | .00226 |
| 272209.00 | 5073325.00 | .00244 | 272409.00 | 5073325.00 | .00293 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 272609.00 | 5073325.00 | .00310 | 272809.00 | 5073325.00 | .00389 |
| 273009.00 | 5073325.00 | .00437 | 273209.00 | 5073325.00 | .00476 |
| 273409.00 | 5073325.00 | .00596 | 273609.00 | 5073325.00 | .00751 |
| 273809.00 | 5073325.00 | .00991 | 274009.00 | 5073325.00 | .01221 |
| 274209.00 | 5073325.00 | .01382 | 274409.00 | 5073325.00 | .01643 |
| 274609.00 | 5073325.00 | .01980 | 274809.00 | 5073325.00 | .02571 |
| 275009.00 | 5073325.00 | .03192 | 275209.00 | 5073325.00 | .03675 |
| 275409.00 | 5073325.00 | .04120 | 275609.00 | 5073325.00 | .04691 |
| 275809.00 | 5073325.00 | .05129 | 276009.00 | 5073325.00 | .05353 |
| 276209.00 | 5073325.00 | .05560 | 276409.00 | 5073325.00 | .05721 |
| 276609.00 | 5073325.00 | .05800 | 276809.00 | 5073325.00 | .05800 |
| 277009.00 | 5073325.00 | .05733 | 277209.00 | 5073325.00 | .05702 |
| 269009.00 | 5073525.00 | .00457 | 269209.00 | 5073525.00 | .00386 |
| 269409.00 | 5073525.00 | .00384 | 269609.00 | 5073525.00 | .00478 |
| 269809.00 | 5073525.00 | .00470 | 270009.00 | 5073525.00 | .00370 |
| 270209.00 | 5073525.00 | .00317 | 270409.00 | 5073525.00 | .00296 |
| 270609.00 | 5073525.00 | .00286 | 270809.00 | 5073525.00 | .00275 |
| 271009.00 | 5073525.00 | .00231 | 271209.00 | 5073525.00 | .00207 |
| 271409.00 | 5073525.00 | .00209 | 271609.00 | 5073525.00 | .00211 |
| 271809.00 | 5073525.00 | .00224 | 272009.00 | 5073525.00 | .00235 |
| 272209.00 | 5073525.00 | .00265 | 272409.00 | 5073525.00 | .00304 |
| 272609.00 | 5073525.00 | .00322 | 272809.00 | 5073525.00 | .00409 |
| 273009.00 | 5073525.00 | .00446 | 273209.00 | 5073525.00 | .00464 |
| 273409.00 | 5073525.00 | .00584 | 273609.00 | 5073525.00 | .00700 |
| 273809.00 | 5073525.00 | .00883 | 274009.00 | 5073525.00 | .01084 |
| 274209.00 | 5073525.00 | .01280 | 274409.00 | 5073525.00 | .01528 |
| 274609.00 | 5073525.00 | .01781 | 274809.00 | 5073525.00 | .02136 |
| 275009.00 | 5073525.00 | .02699 | 275209.00 | 5073525.00 | .03208 |
| 275409.00 | 5073525.00 | .03535 | 275609.00 | 5073525.00 | .03874 |
| 275809.00 | 5073525.00 | .04451 | 276009.00 | 5073525.00 | .04984 |
| 276209.00 | 5073525.00 | .05295 | 276409.00 | 5073525.00 | .05539 |
| 276609.00 | 5073525.00 | .05697 | 276809.00 | 5073525.00 | .05772 |
| 277009.00 | 5073525.00 | .05796 | 277209.00 | 5073525.00 | .05766 |
| 272243.00 | 5071013.00 | .00327 | 273313.00 | 5072034.00 | .00414 |
| 273064.00 | 5071725.00 | .00191 | 273101.00 | 5071681.00 | .00275 |
| 273050.00 | 5071632.00 | .00273 | 273042.00 | 5071553.00 | .00397 |
| 272961.00 | 5071641.00 | .00200 | 272843.00 | 5071595.00 | .00135 |
| 272243.00 | 5071036.00 | .00303 | 272262.00 | 5071014.00 | .00334 |
| 272241.00 | 5070993.00 | .00349 | 272222.00 | 5071015.00 | .00318 |
| 271894.00 | 5070712.00 | .01081 | 271974.00 | 5070627.00 | .01209 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 271836.00 | 5070497.00 | .01495 | 272640.00 | 5069717.00 | .01359 |
| 274158.00 | 5071144.00 | .01610 | 273313.00 | 5072034.00 | .00413 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | |
|-------------|-------------|--------------------|-------------|-------------|--------------------|---|
| 269009.00 | 5068125.00 | 1.20125 (97122910) | 269209.00 | 5068125.00 | 1.13201 (97012404) | □ |
| 269409.00 | 5068125.00 | 1.09413 (97030521) | 269609.00 | 5068125.00 | 1.09106 (97121023) | |
| 269809.00 | 5068125.00 | 1.13903 (97012406) | 270009.00 | 5068125.00 | 1.10711 (97030605) | |
| 270209.00 | 5068125.00 | 1.02206 (97030604) | 270409.00 | 5068125.00 | 1.02487 (97030604) | |
| 270609.00 | 5068125.00 | .92240 (97121107) | 270809.00 | 5068125.00 | .87913 (97040104) | |
| 271009.00 | 5068125.00 | .86589 (97122221) | 271209.00 | 5068125.00 | .82446 (97012318) | |
| 271409.00 | 5068125.00 | .91686 (97040110) | 271609.00 | 5068125.00 | .85584 (97040110) | |
| 271809.00 | 5068125.00 | .78969 (97123006) | 272009.00 | 5068125.00 | .83468 (97040212) | |
| 272209.00 | 5068125.00 | .90108 (97040212) | 272409.00 | 5068125.00 | .84742 (97101613) | |
| 272609.00 | 5068125.00 | .80094 (97072214) | 272809.00 | 5068125.00 | .91184 (97012310) | |
| 273009.00 | 5068125.00 | .93272 (97092315) | 273209.00 | 5068125.00 | .97773 (97061411) | |
| 273409.00 | 5068125.00 | .92549 (97061411) | 273609.00 | 5068125.00 | .95010 (97081711) | |
| 273809.00 | 5068125.00 | 1.00030 (97042614) | 274009.00 | 5068125.00 | 1.09685 (97052813) | |
| 274209.00 | 5068125.00 | 1.05296 (97052813) | 274409.00 | 5068125.00 | 1.18724 (97061412) | |
| 274609.00 | 5068125.00 | 1.18710 (97042613) | 274809.00 | 5068125.00 | 1.23189 (97061413) | |
| 275009.00 | 5068125.00 | 1.13479 (97012311) | 275209.00 | 5068125.00 | 1.17788 (97071819) | |
| 275409.00 | 5068125.00 | 1.17478 (97072815) | 275609.00 | 5068125.00 | 1.20926 (97081708) | |
| 275809.00 | 5068125.00 | 1.11219 (97081708) | 276009.00 | 5068125.00 | 1.08871 (97051810) | |
| 276209.00 | 5068125.00 | 1.06229 (97062316) | 276409.00 | 5068125.00 | 1.02255 (97062317) | |
| 276609.00 | 5068125.00 | 1.00548 (97031121) | 276809.00 | 5068125.00 | .97909 (97050722) | |
| 277009.00 | 5068125.00 | 1.00091 (97123101) | 277209.00 | 5068125.00 | .97862 (97040919) | |
| 269009.00 | 5068325.00 | 1.35994 (97122910) | 269209.00 | 5068325.00 | 1.28656 (97012405) | |
| 269409.00 | 5068325.00 | 1.27280 (97012404) | 269609.00 | 5068325.00 | 1.22066 (97030521) | |
| 269809.00 | 5068325.00 | 1.17557 (97121023) | 270009.00 | 5068325.00 | 1.19741 (97012406) | |
| 270209.00 | 5068325.00 | 1.19164 (97030605) | 270409.00 | 5068325.00 | 1.12636 (97030604) | |
| 270609.00 | 5068325.00 | 1.00201 (97030604) | 270809.00 | 5068325.00 | .93253 (97121107) | |
| 271009.00 | 5068325.00 | .89308 (97121103) | 271209.00 | 5068325.00 | .89429 (97012321) | |
| 271409.00 | 5068325.00 | .89726 (97040110) | 271609.00 | 5068325.00 | .94884 (97040110) | |
| 271809.00 | 5068325.00 | .81869 (97123006) | 272009.00 | 5068325.00 | .82927 (97012319) | |
| 272209.00 | 5068325.00 | .93413 (97040212) | 272409.00 | 5068325.00 | .84436 (97040214) | |
| 272609.00 | 5068325.00 | .82341 (97072214) | 272809.00 | 5068325.00 | .91895 (97012310) | |
| 273009.00 | 5068325.00 | .95466 (97042616) | 273209.00 | 5068325.00 | 1.00385 (97061411) | |
| 273409.00 | 5068325.00 | .95035 (97081711) | 273609.00 | 5068325.00 | .93916 (97042614) | |
| 273809.00 | 5068325.00 | 1.03860 (97052813) | 274009.00 | 5068325.00 | 1.11864 (97052813) | |
| 274209.00 | 5068325.00 | 1.15463 (97041415) | 274409.00 | 5068325.00 | 1.22949 (97041415) | |
| 274609.00 | 5068325.00 | 1.27439 (97040914) | 274809.00 | 5068325.00 | 1.25974 (97061413) | |
| 275009.00 | 5068325.00 | 1.21719 (97040911) | 275209.00 | 5068325.00 | 1.25411 (97072815) | |
| 275409.00 | 5068325.00 | 1.23841 (97081708) | 275609.00 | 5068325.00 | 1.16424 (97042612) | |
| 275809.00 | 5068325.00 | 1.15157 (97051810) | 276009.00 | 5068325.00 | 1.10893 (97062316) | |
| 276209.00 | 5068325.00 | 1.06093 (97062317) | 276409.00 | 5068325.00 | 1.01856 (97041414) | |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 276609.00 | 5068325.00 | .96831 (97061416) | 276809.00 | 5068325.00 | .95409 (97041412) |
| 277009.00 | 5068325.00 | .93400 (97040919) | 277209.00 | 5068325.00 | .93646 (97120121) |
| 269009.00 | 5068525.00 | 1.38759 (97122910) | 269209.00 | 5068525.00 | 1.41275 (97122910) |
| 269409.00 | 5068525.00 | 1.37794 (97012405) | 269609.00 | 5068525.00 | 1.35532 (97012404) |
| 269809.00 | 5068525.00 | 1.25620 (97030521) | 270009.00 | 5068525.00 | 1.21606 (97121023) |
| 270209.00 | 5068525.00 | 1.20746 (97012406) | 270409.00 | 5068525.00 | 1.25980 (97030605) |
| 270609.00 | 5068525.00 | 1.20877 (97030604) | 270809.00 | 5068525.00 | 1.02646 (97030608) |
| 271009.00 | 5068525.00 | .89420 (97040104) | 271209.00 | 5068525.00 | .91450 (97122221) |
| 271409.00 | 5068525.00 | .88833 (97012318) | 271609.00 | 5068525.00 | 1.01341 (97040110) |
| 271809.00 | 5068525.00 | .87670 (97123008) | 272009.00 | 5068525.00 | .81393 (97040122) |
| 272209.00 | 5068525.00 | .94833 (97040212) | 272409.00 | 5068525.00 | .83384 (97040214) |
| 272609.00 | 5068525.00 | .84673 (97072214) | 272809.00 | 5068525.00 | .90818 (97012310) |
| 273009.00 | 5068525.00 | .98541 (97042616) | 273209.00 | 5068525.00 | 1.01948 (97061411) |
| 273409.00 | 5068525.00 | .95388 (97081711) | 273609.00 | 5068525.00 | .96989 (97042614) |
| 273809.00 | 5068525.00 | 1.09337 (97052813) | 274009.00 | 5068525.00 | 1.10513 (97052813) |
| 274209.00 | 5068525.00 | 1.26595 (97041415) | 274409.00 | 5068525.00 | 1.24897 (97040914) |
| 274609.00 | 5068525.00 | 1.37512 (97050715) | 274809.00 | 5068525.00 | 1.22449 (97040911) |
| 275009.00 | 5068525.00 | 1.34403 (97040911) | 275209.00 | 5068525.00 | 1.32805 (97061415) |
| 275409.00 | 5068525.00 | 1.23885 (97052211) | 275609.00 | 5068525.00 | 1.22128 (97052115) |
| 275809.00 | 5068525.00 | 1.15783 (97062316) | 276009.00 | 5068525.00 | 1.12292 (97051610) |
| 276209.00 | 5068525.00 | 1.05511 (97061416) | 276409.00 | 5068525.00 | 1.02005 (97061416) |
| 276609.00 | 5068525.00 | .99230 (97041412) | 276809.00 | 5068525.00 | .96281 (97052314) |
| 277009.00 | 5068525.00 | .91994 (97051109) | 277209.00 | 5068525.00 | .89300 (97072908) |
| 269009.00 | 5068725.00 | 1.37595 (97021406) | 269209.00 | 5068725.00 | 1.40224 (97122910) |
| 269409.00 | 5068725.00 | 1.45779 (97122910) | 269609.00 | 5068725.00 | 1.37183 (97122910) |
| 269809.00 | 5068725.00 | 1.34897 (97012404) | 270009.00 | 5068725.00 | 1.22936 (97030521) |
| 270209.00 | 5068725.00 | 1.19745 (97121023) | 270409.00 | 5068725.00 | 1.20659 (97030605) |
| 270609.00 | 5068725.00 | 1.30139 (97030605) | 270809.00 | 5068725.00 | 1.25659 (97030604) |
| 271009.00 | 5068725.00 | .98366 (97030608) | 271209.00 | 5068725.00 | .91769 (97121103) |
| 271409.00 | 5068725.00 | .94594 (97012321) | 271609.00 | 5068725.00 | .99923 (97040110) |
| 271809.00 | 5068725.00 | .97741 (97040110) | 272009.00 | 5068725.00 | .81801 (97123006) |
| 272209.00 | 5068725.00 | .93044 (97040212) | 272409.00 | 5068725.00 | .81135 (97072214) |
| 272609.00 | 5068725.00 | .87139 (97072214) | 272809.00 | 5068725.00 | .88505 (97012310) |
| 273009.00 | 5068725.00 | .97748 (97042616) | 273209.00 | 5068725.00 | .97940 (97061411) |
| 273409.00 | 5068725.00 | .91359 (97081711) | 273609.00 | 5068725.00 | .99677 (97040909) |
| 273809.00 | 5068725.00 | 1.09749 (97052813) | 274009.00 | 5068725.00 | 1.17849 (97041415) |
| 274209.00 | 5068725.00 | 1.31517 (97041415) | 274409.00 | 5068725.00 | 1.40959 (97040914) |
| 274609.00 | 5068725.00 | 1.34603 (97050715) | 274809.00 | 5068725.00 | 1.43926 (97040911) |
| 275009.00 | 5068725.00 | 1.43426 (97072815) | 275209.00 | 5068725.00 | 1.31963 (97050709) |
| 275409.00 | 5068725.00 | 1.32028 (97052115) | 275609.00 | 5068725.00 | 1.24541 (97052113) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5068725.00 | 1.19227 (97051610) | 276009.00 | 5068725.00 | 1.13765 (97061416) |
| 276209.00 | 5068725.00 | 1.06491 (97061416) | 276409.00 | 5068725.00 | 1.03767 (97052314) |
| 276609.00 | 5068725.00 | .99393 (97051109) | 276809.00 | 5068725.00 | .93663 (97050214) |
| 277009.00 | 5068725.00 | .92168 (97072908) | 277209.00 | 5068725.00 | .89951 (97050216) |
| 269009.00 | 5068925.00 | 1.22613 (97121117) | 269209.00 | 5068925.00 | 1.33958 (97122218) |
| 269409.00 | 5068925.00 | 1.39479 (97122910) | 269609.00 | 5068925.00 | 1.48839 (97122910) |
| 269809.00 | 5068925.00 | 1.42202 (97122910) | 270009.00 | 5068925.00 | 1.28456 (97012404) |
| 270209.00 | 5068925.00 | 1.21650 (97050314) | 270409.00 | 5068925.00 | 1.16744 (97121023) |
| 270609.00 | 5068925.00 | 1.32087 (97030605) | 270809.00 | 5068925.00 | 1.30776 (97030605) |
| 271009.00 | 5068925.00 | 1.23309 (97030604) | 271209.00 | 5068925.00 | .94397 (97121107) |
| 271409.00 | 5068925.00 | .89138 (97122221) | 271609.00 | 5068925.00 | .88528 (97040110) |
| 271809.00 | 5068925.00 | 1.05376 (97040110) | 272009.00 | 5068925.00 | .86298 (97052714) |
| 272209.00 | 5068925.00 | .87667 (97040212) | 272409.00 | 5068925.00 | .83462 (97040212) |
| 272609.00 | 5068925.00 | .89976 (97080514) | 272809.00 | 5068925.00 | .89532 (97072214) |
| 273009.00 | 5068925.00 | .98492 (97042616) | 273209.00 | 5068925.00 | .95235 (97061411) |
| 273409.00 | 5068925.00 | .93940 (97052311) | 273609.00 | 5068925.00 | 1.04994 (97052813) |
| 273809.00 | 5068925.00 | 1.08364 (97052312) | 274009.00 | 5068925.00 | 1.27825 (97041415) |
| 274209.00 | 5068925.00 | 1.34605 (97040914) | 274409.00 | 5068925.00 | 1.49114 (97050715) |
| 274609.00 | 5068925.00 | 1.48377 (97040911) | 274809.00 | 5068925.00 | 1.55247 (97072815) |
| 275009.00 | 5068925.00 | 1.40610 (97050712) | 275209.00 | 5068925.00 | 1.42302 (97052115) |
| 275409.00 | 5068925.00 | 1.34571 (97052113) | 275609.00 | 5068925.00 | 1.25344 (97051610) |
| 275809.00 | 5068925.00 | 1.21121 (97061416) | 276009.00 | 5068925.00 | 1.09302 (97061416) |
| 276209.00 | 5068925.00 | 1.09158 (97062216) | 276409.00 | 5068925.00 | 1.02402 (97062216) |
| 276609.00 | 5068925.00 | .99131 (97061015) | 276809.00 | 5068925.00 | .95875 (97050216) |
| 277009.00 | 5068925.00 | .91356 (97040415) | 277209.00 | 5068925.00 | .89543 (97040415) |
| 269009.00 | 5069125.00 | 1.21510 (97060520) | 269209.00 | 5069125.00 | 1.17790 (97121117) |
| 269409.00 | 5069125.00 | 1.23667 (97122218) | 269609.00 | 5069125.00 | 1.35661 (97122910) |
| 269809.00 | 5069125.00 | 1.49569 (97122910) | 270009.00 | 5069125.00 | 1.45813 (97122910) |
| 270209.00 | 5069125.00 | 1.26968 (97100811) | 270409.00 | 5069125.00 | 1.25455 (97050314) |
| 270609.00 | 5069125.00 | 1.12878 (97033109) | 270809.00 | 5069125.00 | 1.41258 (97030605) |
| 271009.00 | 5069125.00 | 1.31233 (97030604) | 271209.00 | 5069125.00 | 1.04764 (97030608) |
| 271409.00 | 5069125.00 | .88675 (97062310) | 271609.00 | 5069125.00 | .84847 (97012321) |
| 271809.00 | 5069125.00 | 1.03894 (97040110) | 272009.00 | 5069125.00 | .94620 (97052714) |
| 272209.00 | 5069125.00 | .78100 (97040212) | 272409.00 | 5069125.00 | .85267 (97072214) |
| 272609.00 | 5069125.00 | .93720 (97080514) | 272809.00 | 5069125.00 | .92631 (97080514) |
| 273009.00 | 5069125.00 | .97952 (97042616) | 273209.00 | 5069125.00 | .98195 (97072913) |
| 273409.00 | 5069125.00 | .99616 (97052311) | 273609.00 | 5069125.00 | 1.06113 (97052312) |
| 273809.00 | 5069125.00 | 1.14336 (97041415) | 274009.00 | 5069125.00 | 1.29395 (97041415) |
| 274209.00 | 5069125.00 | 1.49170 (97050715) | 274409.00 | 5069125.00 | 1.43584 (97040911) |
| 274609.00 | 5069125.00 | 1.63660 (97072815) | 274809.00 | 5069125.00 | 1.53728 (97050712) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5069125.00 | 1.52233 (97052115) | 275209.00 | 5069125.00 | 1.44124 (97052113) |
| 275409.00 | 5069125.00 | 1.29640 (97051610) | 275609.00 | 5069125.00 | 1.26558 (97061416) |
| 275809.00 | 5069125.00 | 1.17334 (97062216) | 276009.00 | 5069125.00 | 1.14436 (97062216) |
| 276209.00 | 5069125.00 | 1.08036 (97050214) | 276409.00 | 5069125.00 | 1.03815 (97061015) |
| 276609.00 | 5069125.00 | .96959 (97050216) | 276809.00 | 5069125.00 | .94670 (97040415) |
| 277009.00 | 5069125.00 | .92220 (97061714) | 277209.00 | 5069125.00 | .88679 (97051315) |
| 269009.00 | 5069325.00 | 1.10700 (97080406) | 269209.00 | 5069325.00 | 1.16543 (97060520) |
| 269409.00 | 5069325.00 | 1.18490 (97060520) | 269609.00 | 5069325.00 | 1.12728 (97121117) |
| 269809.00 | 5069325.00 | 1.27795 (97122910) | 270009.00 | 5069325.00 | 1.46622 (97122910) |
| 270209.00 | 5069325.00 | 1.46975 (97122910) | 270409.00 | 5069325.00 | 1.31510 (97100811) |
| 270609.00 | 5069325.00 | 1.28579 (97050314) | 270809.00 | 5069325.00 | 1.12719 (97033109) |
| 271009.00 | 5069325.00 | 1.47094 (97030605) | 271209.00 | 5069325.00 | 1.20498 (97030604) |
| 271409.00 | 5069325.00 | .96178 (97060113) | 271609.00 | 5069325.00 | .92119 (97062310) |
| 271809.00 | 5069325.00 | .90233 (97040110) | 272009.00 | 5069325.00 | 1.00018 (97052714) |
| 272209.00 | 5069325.00 | .87172 (97052714) | 272409.00 | 5069325.00 | .87480 (97072214) |
| 272609.00 | 5069325.00 | .96255 (97072214) | 272809.00 | 5069325.00 | .95249 (97072214) |
| 273009.00 | 5069325.00 | .95454 (97042616) | 273209.00 | 5069325.00 | 1.06249 (97072913) |
| 273409.00 | 5069325.00 | 1.01546 (97052311) | 273609.00 | 5069325.00 | 1.06822 (97052312) |
| 273809.00 | 5069325.00 | 1.26014 (97072911) | 274009.00 | 5069325.00 | 1.34561 (97052812) |
| 274209.00 | 5069325.00 | 1.47539 (97050715) | 274409.00 | 5069325.00 | 1.63852 (97072815) |
| 274609.00 | 5069325.00 | 1.65887 (97050712) | 274809.00 | 5069325.00 | 1.67082 (97050712) |
| 275009.00 | 5069325.00 | 1.54501 (97051113) | 275209.00 | 5069325.00 | 1.36583 (97061416) |
| 275409.00 | 5069325.00 | 1.28434 (97061416) | 275609.00 | 5069325.00 | 1.24371 (97062216) |
| 275809.00 | 5069325.00 | 1.16621 (97050214) | 276009.00 | 5069325.00 | 1.13193 (97061015) |
| 276209.00 | 5069325.00 | 1.04834 (97031213) | 276409.00 | 5069325.00 | 1.00495 (97061714) |
| 276609.00 | 5069325.00 | .98243 (97061714) | 276809.00 | 5069325.00 | .92935 (97051315) |
| 277009.00 | 5069325.00 | .90790 (97051315) | 277209.00 | 5069325.00 | .87369 (97041411) |
| 269009.00 | 5069525.00 | 1.20246 (97040524) | 269209.00 | 5069525.00 | 1.16027 (97080406) |
| 269409.00 | 5069525.00 | 1.03680 (97080406) | 269609.00 | 5069525.00 | 1.13793 (97060520) |
| 269809.00 | 5069525.00 | 1.12973 (97031412) | 270009.00 | 5069525.00 | 1.15193 (97122910) |
| 270209.00 | 5069525.00 | 1.38918 (97122910) | 270409.00 | 5069525.00 | 1.44318 (97122910) |
| 270609.00 | 5069525.00 | 1.34153 (97100811) | 270809.00 | 5069525.00 | 1.30307 (97050314) |
| 271009.00 | 5069525.00 | 1.00077 (97040111) | 271209.00 | 5069525.00 | 1.25928 (97030605) |
| 271409.00 | 5069525.00 | 1.13115 (97030604) | 271609.00 | 5069525.00 | .99184 (97062310) |
| 271809.00 | 5069525.00 | .87824 (97062310) | 272009.00 | 5069525.00 | .99388 (97052714) |
| 272209.00 | 5069525.00 | .96858 (97052714) | 272409.00 | 5069525.00 | .89333 (97072214) |
| 272609.00 | 5069525.00 | .99445 (97072214) | 272809.00 | 5069525.00 | .96947 (97072214) |
| 273009.00 | 5069525.00 | 1.02597 (97072913) | 273209.00 | 5069525.00 | 1.11929 (97072913) |
| 273409.00 | 5069525.00 | 1.03116 (97052312) | 273609.00 | 5069525.00 | 1.17263 (97072911) |
| 273809.00 | 5069525.00 | 1.37078 (97052812) | 274009.00 | 5069525.00 | 1.40888 (97050715) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069525.00 | 1.57572 (97040911) | 274409.00 | 5069525.00 | 1.72698 (97050712) |
| 274609.00 | 5069525.00 | 1.81221 (97050712) | 274809.00 | 5069525.00 | 1.71063 (97072813) |
| 275009.00 | 5069525.00 | 1.39467 (97061416) | 275209.00 | 5069525.00 | 1.29565 (97040915) |
| 275409.00 | 5069525.00 | 1.26825 (97040915) | 275609.00 | 5069525.00 | 1.20138 (97061015) |
| 275809.00 | 5069525.00 | 1.13958 (97061015) | 276009.00 | 5069525.00 | 1.04736 (97061714) |
| 276209.00 | 5069525.00 | 1.03359 (97061714) | 276409.00 | 5069525.00 | .97780 (97061714) |
| 276609.00 | 5069525.00 | .95208 (97081809) | 276809.00 | 5069525.00 | .91707 (97081809) |
| 277009.00 | 5069525.00 | .90181 (97100615) | 277209.00 | 5069525.00 | .87103 (97100615) |
| 269009.00 | 5069725.00 | 1.24934 (97040624) | 269209.00 | 5069725.00 | 1.22851 (97031406) |
| 269409.00 | 5069725.00 | 1.18224 (97103110) | 269609.00 | 5069725.00 | 1.11364 (97103110) |
| 269809.00 | 5069725.00 | 1.02376 (97061811) | 270009.00 | 5069725.00 | 1.11304 (97031412) |
| 270209.00 | 5069725.00 | 1.09726 (97031412) | 270409.00 | 5069725.00 | 1.25292 (97122910) |
| 270609.00 | 5069725.00 | 1.36433 (97122910) | 270809.00 | 5069725.00 | 1.33106 (97100811) |
| 271009.00 | 5069725.00 | 1.15495 (97100811) | 271209.00 | 5069725.00 | .90141 (97040111) |
| 271409.00 | 5069725.00 | 1.18761 (97030605) | 271609.00 | 5069725.00 | .94481 (97062310) |
| 271809.00 | 5069725.00 | .99417 (97062310) | 272009.00 | 5069725.00 | .88865 (97052714) |
| 272209.00 | 5069725.00 | 1.00948 (97052714) | 272409.00 | 5069725.00 | .89011 (97072214) |
| 272809.00 | 5069725.00 | .95619 (97072214) | 273009.00 | 5069725.00 | 1.13216 (97072913) |
| 273209.00 | 5069725.00 | 1.11724 (97072913) | 273409.00 | 5069725.00 | 1.10185 (97072911) |
| 273609.00 | 5069725.00 | 1.24071 (97052812) | 273809.00 | 5069725.00 | 1.42069 (97052812) |
| 274009.00 | 5069725.00 | 1.60228 (97061512) | 274209.00 | 5069725.00 | 1.72418 (97050712) |
| 274409.00 | 5069725.00 | 1.97390 (97072813) | 274609.00 | 5069725.00 | 1.86270 (97072813) |
| 274809.00 | 5069725.00 | 1.35269 (97061416) | 275009.00 | 5069725.00 | 1.31730 (97040915) |
| 275209.00 | 5069725.00 | 1.23856 (97040915) | 275409.00 | 5069725.00 | 1.19196 (97061015) |
| 275609.00 | 5069725.00 | 1.09781 (97031213) | 275809.00 | 5069725.00 | 1.06499 (97040910) |
| 276009.00 | 5069725.00 | 1.01584 (97040910) | 276209.00 | 5069725.00 | 1.00728 (97081809) |
| 276409.00 | 5069725.00 | .96923 (97081809) | 276609.00 | 5069725.00 | .94173 (97100615) |
| 276809.00 | 5069725.00 | .91327 (97081812) | 277009.00 | 5069725.00 | .87998 (97081812) |
| 277209.00 | 5069725.00 | .82940 (97081812) | 269009.00 | 5069925.00 | 1.15671 (97060620) |
| 269209.00 | 5069925.00 | 1.13764 (97060620) | 269409.00 | 5069925.00 | 1.14700 (97040624) |
| 269609.00 | 5069925.00 | 1.14430 (97103110) | 269809.00 | 5069925.00 | 1.14520 (97103110) |
| 270009.00 | 5069925.00 | 1.09075 (97060508) | 270209.00 | 5069925.00 | 1.09047 (97060212) |
| 270409.00 | 5069925.00 | 1.16040 (97031412) | 270609.00 | 5069925.00 | 1.14306 (97100811) |
| 270809.00 | 5069925.00 | 1.27266 (97100811) | 271009.00 | 5069925.00 | 1.26399 (97060211) |
| 271209.00 | 5069925.00 | 1.07255 (97060211) | 271409.00 | 5069925.00 | .92703 (97062008) |
| 271609.00 | 5069925.00 | 1.04663 (97030605) | 271809.00 | 5069925.00 | .98691 (97062310) |
| 272009.00 | 5069925.00 | .87913 (97062310) | 272209.00 | 5069925.00 | .95106 (97052714) |
| 273009.00 | 5069925.00 | 1.18144 (97072913) | 273209.00 | 5069925.00 | 1.02572 (97072913) |
| 273409.00 | 5069925.00 | 1.21702 (97072911) | 273609.00 | 5069925.00 | 1.20973 (97052812) |
| 273809.00 | 5069925.00 | 1.38601 (97061512) | 274009.00 | 5069925.00 | 1.65011 (97061512) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069925.00 | 2.19718 (97072813) | 274409.00 | 5069925.00 | 1.93365 (97072813) |
| 274609.00 | 5069925.00 | 1.33065 (97061915) | 274809.00 | 5069925.00 | 1.26104 (97040915) |
| 275009.00 | 5069925.00 | 1.18346 (97070511) | 275209.00 | 5069925.00 | 1.13436 (97061015) |
| 275409.00 | 5069925.00 | 1.05824 (97040910) | 275609.00 | 5069925.00 | 1.04448 (97040910) |
| 275809.00 | 5069925.00 | 1.03742 (97081809) | 276009.00 | 5069925.00 | 1.01136 (97081809) |
| 276209.00 | 5069925.00 | .96920 (97100615) | 276409.00 | 5069925.00 | .94352 (97081812) |
| 276609.00 | 5069925.00 | .90422 (97081812) | 276809.00 | 5069925.00 | .88340 (97081414) |
| 277009.00 | 5069925.00 | .86272 (97081414) | 277209.00 | 5069925.00 | .84627 (97072017) |
| 269009.00 | 5070125.00 | 1.02615 (97050312) | 269209.00 | 5070125.00 | 1.11598 (97050312) |
| 269409.00 | 5070125.00 | 1.09897 (97050312) | 269609.00 | 5070125.00 | 1.06294 (97060620) |
| 269809.00 | 5070125.00 | 1.06452 (97040624) | 270009.00 | 5070125.00 | 1.07267 (97103110) |
| 270209.00 | 5070125.00 | 1.11201 (97061809) | 270409.00 | 5070125.00 | 1.22837 (97060508) |
| 270609.00 | 5070125.00 | 1.12696 (97060212) | 270809.00 | 5070125.00 | 1.01280 (97060213) |
| 271009.00 | 5070125.00 | 1.12011 (97100811) | 271209.00 | 5070125.00 | 1.21699 (97060211) |
| 271409.00 | 5070125.00 | 1.11045 (97060211) | 271609.00 | 5070125.00 | .92422 (97062008) |
| 271809.00 | 5070125.00 | .90733 (97030604) | 272009.00 | 5070125.00 | .91103 (97062310) |
| 273209.00 | 5070125.00 | .97399 (97072911) | 273409.00 | 5070125.00 | 1.20740 (97052812) |
| 273609.00 | 5070125.00 | 1.11163 (97061512) | 273809.00 | 5070125.00 | 1.36306 (97061512) |
| 274009.00 | 5070125.00 | 2.11265 (97072813) | 274209.00 | 5070125.00 | 1.86547 (97072813) |
| 274409.00 | 5070125.00 | 1.37838 (97051112) | 274609.00 | 5070125.00 | 1.30658 (97070511) |
| 274809.00 | 5070125.00 | 1.23244 (97070511) | 275009.00 | 5070125.00 | 1.12548 (97070511) |
| 275209.00 | 5070125.00 | 1.03969 (97040910) | 275409.00 | 5070125.00 | 1.03237 (97081809) |
| 275609.00 | 5070125.00 | 1.03656 (97081809) | 275809.00 | 5070125.00 | .99721 (97040912) |
| 276009.00 | 5070125.00 | .95969 (97081812) | 276209.00 | 5070125.00 | .94123 (97081414) |
| 276409.00 | 5070125.00 | .93729 (97081414) | 276609.00 | 5070125.00 | .90722 (97081414) |
| 276809.00 | 5070125.00 | .87698 (97072017) | 277009.00 | 5070125.00 | .87668 (97123112) |
| 277209.00 | 5070125.00 | .91427 (97123112) | 269009.00 | 5070325.00 | 1.12744 (97040623) |
| 269209.00 | 5070325.00 | 1.15931 (97040623) | 269409.00 | 5070325.00 | 1.05153 (97040623) |
| 269609.00 | 5070325.00 | 1.05741 (97050312) | 269809.00 | 5070325.00 | 1.15784 (97050312) |
| 270009.00 | 5070325.00 | 1.11452 (97050312) | 270209.00 | 5070325.00 | 1.30895 (97060620) |
| 270409.00 | 5070325.00 | 1.47624 (97040624) | 270609.00 | 5070325.00 | 1.18802 (97060508) |
| 270809.00 | 5070325.00 | 1.13450 (97060508) | 271009.00 | 5070325.00 | .97828 (97060411) |
| 271209.00 | 5070325.00 | .97069 (97060615) | 271409.00 | 5070325.00 | 1.16702 (97060211) |
| 271609.00 | 5070325.00 | 1.10793 (97060211) | 271809.00 | 5070325.00 | .84202 (97080511) |
| 273409.00 | 5070325.00 | .99854 (97052812) | 273609.00 | 5070325.00 | 1.18607 (97061512) |
| 273809.00 | 5070325.00 | 1.37776 (97072813) | 274009.00 | 5070325.00 | 1.71785 (97072813) |
| 274209.00 | 5070325.00 | 1.22333 (97051112) | 274409.00 | 5070325.00 | 1.24850 (97070511) |
| 274609.00 | 5070325.00 | 1.22485 (97070511) | 274809.00 | 5070325.00 | 1.11098 (97070511) |
| 275009.00 | 5070325.00 | 1.01786 (97081809) | 275209.00 | 5070325.00 | 1.05183 (97081809) |
| 275409.00 | 5070325.00 | 1.01595 (97040912) | 275609.00 | 5070325.00 | .97240 (97040912) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5070325.00 | .99139 (97081414) | 276009.00 | 5070325.00 | .98653 (97081414) |
| 276209.00 | 5070325.00 | .94636 (97061414) | 276409.00 | 5070325.00 | .92788 (97061414) |
| 276609.00 | 5070325.00 | .89766 (97123112) | 276809.00 | 5070325.00 | .94347 (97123112) |
| 277009.00 | 5070325.00 | .97787 (97123112) | 277209.00 | 5070325.00 | 1.00177 (97123112) |
| 269009.00 | 5070525.00 | 1.08937 (97042319) | 269209.00 | 5070525.00 | 1.08689 (97042319) |
| 269409.00 | 5070525.00 | .99957 (97042319) | 269609.00 | 5070525.00 | 1.01382 (97060715) |
| 269809.00 | 5070525.00 | 1.09636 (97060715) | 270009.00 | 5070525.00 | 1.14528 (97060715) |
| 270209.00 | 5070525.00 | 1.28838 (97060311) | 270409.00 | 5070525.00 | 1.49057 (97050312) |
| 270609.00 | 5070525.00 | 1.28478 (97060311) | 270809.00 | 5070525.00 | 1.01561 (97061809) |
| 271009.00 | 5070525.00 | 1.06394 (97060508) | 271209.00 | 5070525.00 | .98164 (97060508) |
| 271409.00 | 5070525.00 | .94737 (97060615) | 271609.00 | 5070525.00 | 1.05232 (97060211) |
| 271809.00 | 5070525.00 | 1.05788 (97060211) | 273609.00 | 5070525.00 | 1.16061 (97072813) |
| 273809.00 | 5070525.00 | 1.61549 (97072813) | 274009.00 | 5070525.00 | 1.18469 (97051112) |
| 274209.00 | 5070525.00 | 1.21161 (97051112) | 274409.00 | 5070525.00 | 1.13366 (97070511) |
| 274609.00 | 5070525.00 | 1.05962 (97062712) | 274809.00 | 5070525.00 | 1.03941 (97062712) |
| 275009.00 | 5070525.00 | 1.01975 (97040912) | 275209.00 | 5070525.00 | 1.01045 (97081414) |
| 275409.00 | 5070525.00 | 1.04844 (97081414) | 275609.00 | 5070525.00 | 1.02052 (97081414) |
| 275809.00 | 5070525.00 | 1.00724 (97061414) | 276009.00 | 5070525.00 | .96399 (97061414) |
| 276209.00 | 5070525.00 | .91432 (97062215) | 276409.00 | 5070525.00 | .91224 (97123112) |
| 276609.00 | 5070525.00 | .95750 (97123112) | 276809.00 | 5070525.00 | .98947 (97123112) |
| 277009.00 | 5070525.00 | 1.00932 (97123112) | 277209.00 | 5070525.00 | 1.01851 (97123112) |
| 269009.00 | 5070725.00 | 1.08049 (97051501) | 269209.00 | 5070725.00 | 1.05746 (97050820) |
| 269409.00 | 5070725.00 | 1.00806 (97091012) | 269609.00 | 5070725.00 | 1.04814 (97091012) |
| 269809.00 | 5070725.00 | 1.06842 (97091012) | 270009.00 | 5070725.00 | 1.05587 (97091012) |
| 270209.00 | 5070725.00 | 1.12698 (97060715) | 270409.00 | 5070725.00 | 1.30143 (97060715) |
| 270609.00 | 5070725.00 | 1.46424 (97060311) | 270809.00 | 5070725.00 | 1.58740 (97060311) |
| 271009.00 | 5070725.00 | 1.49987 (97060311) | 271209.00 | 5070725.00 | 1.16605 (97060311) |
| 271409.00 | 5070725.00 | .95306 (97072312) | 271609.00 | 5070725.00 | .97267 (97060813) |
| 271809.00 | 5070725.00 | .96033 (97060813) | 273809.00 | 5070725.00 | 1.11428 (97051112) |
| 274009.00 | 5070725.00 | 1.08714 (97051112) | 274209.00 | 5070725.00 | 1.06988 (97070511) |
| 274409.00 | 5070725.00 | .99924 (97062712) | 274609.00 | 5070725.00 | 1.01053 (97062712) |
| 274809.00 | 5070725.00 | 1.04779 (97081414) | 275009.00 | 5070725.00 | 1.04909 (97061414) |
| 275209.00 | 5070725.00 | 1.05881 (97061414) | 275409.00 | 5070725.00 | 1.01399 (97050211) |
| 275609.00 | 5070725.00 | 1.04571 (97050211) | 275809.00 | 5070725.00 | 1.03722 (97050211) |
| 276009.00 | 5070725.00 | 1.00037 (97050211) | 276209.00 | 5070725.00 | .96464 (97060916) |
| 276409.00 | 5070725.00 | .92563 (97060916) | 276609.00 | 5070725.00 | .93916 (97123112) |
| 276809.00 | 5070725.00 | .95602 (97123112) | 277009.00 | 5070725.00 | .96208 (97123112) |
| 277209.00 | 5070725.00 | .95907 (97123112) | 269009.00 | 5070925.00 | .93924 (97042801) |
| 269209.00 | 5070925.00 | .95603 (97060210) | 269409.00 | 5070925.00 | 1.00907 (97060210) |
| 269609.00 | 5070925.00 | 1.05346 (97060210) | 269809.00 | 5070925.00 | 1.10840 (97081209) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 270009.00 | 5070925.00 | 1.16073 (97081209) | 270209.00 | 5070925.00 | 1.20925 (97081209) |
| 270409.00 | 5070925.00 | 1.28793 (97081209) | 270609.00 | 5070925.00 | 1.23140 (97081209) |
| 270809.00 | 5070925.00 | 1.14785 (97060513) | 271009.00 | 5070925.00 | 1.28451 (97060311) |
| 271209.00 | 5070925.00 | 1.48269 (97060311) | 271409.00 | 5070925.00 | 1.44244 (97060311) |
| 271609.00 | 5070925.00 | 1.11769 (97060311) | 271809.00 | 5070925.00 | 1.08132 (97060813) |
| 272009.00 | 5070925.00 | 1.08083 (97060711) | 274009.00 | 5070925.00 | .96286 (97061912) |
| 274209.00 | 5070925.00 | 1.09567 (97051612) | 274409.00 | 5070925.00 | 1.18307 (97051612) |
| 274609.00 | 5070925.00 | 1.16146 (97051612) | 274809.00 | 5070925.00 | 1.12129 (97050211) |
| 275009.00 | 5070925.00 | 1.17839 (97051613) | 275209.00 | 5070925.00 | 1.20728 (97051613) |
| 275409.00 | 5070925.00 | 1.19162 (97051613) | 275609.00 | 5070925.00 | 1.14403 (97051613) |
| 275809.00 | 5070925.00 | 1.07870 (97051613) | 276009.00 | 5070925.00 | 1.00441 (97051613) |
| 276209.00 | 5070925.00 | .94776 (97061016) | 276409.00 | 5070925.00 | .90475 (97040913) |
| 276609.00 | 5070925.00 | .86728 (97050215) | 276809.00 | 5070925.00 | .85133 (97050215) |
| 277009.00 | 5070925.00 | .84101 (97123112) | 277209.00 | 5070925.00 | .83130 (97123112) |
| 269009.00 | 5071125.00 | 1.17349 (97030907) | 269209.00 | 5071125.00 | 1.01088 (97030907) |
| 269409.00 | 5071125.00 | .96751 (97060313) | 269609.00 | 5071125.00 | .99134 (97060510) |
| 269809.00 | 5071125.00 | 1.01193 (97060510) | 270009.00 | 5071125.00 | 1.01964 (97060510) |
| 270209.00 | 5071125.00 | 1.02844 (97060510) | 270409.00 | 5071125.00 | 1.09200 (97060210) |
| 270609.00 | 5071125.00 | 1.18987 (97081209) | 270809.00 | 5071125.00 | 1.24792 (97081209) |
| 271009.00 | 5071125.00 | 1.24297 (97081209) | 271209.00 | 5071125.00 | 1.15327 (97060513) |
| 271409.00 | 5071125.00 | 1.29921 (97060513) | 271609.00 | 5071125.00 | 1.33496 (97060513) |
| 271809.00 | 5071125.00 | 1.10238 (97060513) | 272009.00 | 5071125.00 | .61358 (97060416) |
| 272209.00 | 5071125.00 | .60001 (97060511) | 274209.00 | 5071125.00 | 1.28688 (97051613) |
| 274409.00 | 5071125.00 | 1.42792 (97051613) | 274609.00 | 5071125.00 | 1.44415 (97051613) |
| 274809.00 | 5071125.00 | 1.38857 (97051613) | 275009.00 | 5071125.00 | 1.29410 (97051613) |
| 275209.00 | 5071125.00 | 1.18353 (97051613) | 275409.00 | 5071125.00 | 1.07142 (97051713) |
| 275609.00 | 5071125.00 | 1.06331 (97051713) | 275809.00 | 5071125.00 | 1.04146 (97051713) |
| 276009.00 | 5071125.00 | 1.01058 (97051713) | 276209.00 | 5071125.00 | .97477 (97051713) |
| 276409.00 | 5071125.00 | .93679 (97051713) | 276609.00 | 5071125.00 | .89723 (97051713) |
| 276809.00 | 5071125.00 | .90228 (97011704) | 277009.00 | 5071125.00 | .89453 (97011704) |
| 277209.00 | 5071125.00 | .87963 (97011704) | 269009.00 | 5071325.00 | 1.54546 (97010909) |
| 269209.00 | 5071325.00 | 1.00474 (97060313) | 269409.00 | 5071325.00 | 1.05118 (97060313) |
| 269609.00 | 5071325.00 | 1.09569 (97060313) | 269809.00 | 5071325.00 | 1.13713 (97060313) |
| 270009.00 | 5071325.00 | 1.17437 (97060313) | 270209.00 | 5071325.00 | 1.20258 (97060313) |
| 270409.00 | 5071325.00 | 1.24415 (97060313) | 270609.00 | 5071325.00 | 1.32901 (97060313) |
| 270809.00 | 5071325.00 | 1.38235 (97060313) | 271009.00 | 5071325.00 | 1.31296 (97060313) |
| 271209.00 | 5071325.00 | 1.23509 (97060412) | 271409.00 | 5071325.00 | 1.14144 (97060412) |
| 271609.00 | 5071325.00 | 1.11048 (97060713) | 271809.00 | 5071325.00 | 1.38675 (97060613) |
| 272009.00 | 5071325.00 | 1.18686 (97060613) | 272209.00 | 5071325.00 | .52174 (97060612) |
| 272409.00 | 5071325.00 | .45109 (97072211) | 274209.00 | 5071325.00 | 1.07878 (97062811) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274409.00 | 5071325.00 | 1.11828 (97051811) | 274609.00 | 5071325.00 | 1.11482 (97051811) |
| 274809.00 | 5071325.00 | 1.14535 (97072912) | 275009.00 | 5071325.00 | 1.15877 (97072912) |
| 275209.00 | 5071325.00 | 1.15003 (97072912) | 275409.00 | 5071325.00 | 1.12623 (97072912) |
| 275609.00 | 5071325.00 | 1.09464 (97041013) | 275809.00 | 5071325.00 | 1.05664 (97041013) |
| 276009.00 | 5071325.00 | 1.01521 (97041013) | 276209.00 | 5071325.00 | .97403 (97041013) |
| 276409.00 | 5071325.00 | .93935 (97053113) | 276609.00 | 5071325.00 | .90496 (97053113) |
| 276809.00 | 5071325.00 | .87049 (97053113) | 277009.00 | 5071325.00 | .83626 (97053113) |
| 277209.00 | 5071325.00 | .80815 (97031720) | 269009.00 | 5071525.00 | 1.25468 (97050311) |
| 269209.00 | 5071525.00 | 1.00499 (97060716) | 269409.00 | 5071525.00 | 1.02529 (97060716) |
| 269609.00 | 5071525.00 | 1.03951 (97060716) | 269809.00 | 5071525.00 | 1.04634 (97060716) |
| 270009.00 | 5071525.00 | 1.05894 (97060516) | 270209.00 | 5071525.00 | 1.07320 (97060516) |
| 270409.00 | 5071525.00 | 1.07449 (97060516) | 270609.00 | 5071525.00 | 1.11997 (97060516) |
| 270809.00 | 5071525.00 | 1.13938 (97061210) | 271009.00 | 5071525.00 | 1.16695 (97061211) |
| 271209.00 | 5071525.00 | 1.15552 (97061211) | 271409.00 | 5071525.00 | 1.05292 (97061211) |
| 271609.00 | 5071525.00 | 1.06627 (97060613) | 271809.00 | 5071525.00 | 1.33361 (97060613) |
| 272009.00 | 5071525.00 | 1.11957 (97060613) | 272209.00 | 5071525.00 | .40207 (97072211) |
| 272409.00 | 5071525.00 | .36491 (97032517) | 272609.00 | 5071525.00 | .37226 (97080415) |
| 274009.00 | 5071525.00 | 1.19435 (97063011) | 274209.00 | 5071525.00 | 1.24157 (97071611) |
| 274409.00 | 5071525.00 | 1.22925 (97071611) | 274609.00 | 5071525.00 | 1.15953 (97071611) |
| 274809.00 | 5071525.00 | 1.06763 (97071611) | 275009.00 | 5071525.00 | 1.04933 (97100611) |
| 275209.00 | 5071525.00 | 1.06695 (97070513) | 275409.00 | 5071525.00 | 1.07589 (97070513) |
| 275609.00 | 5071525.00 | 1.06777 (97070513) | 275809.00 | 5071525.00 | 1.04210 (97070513) |
| 276009.00 | 5071525.00 | 1.01107 (97070513) | 276209.00 | 5071525.00 | .97799 (97070513) |
| 276409.00 | 5071525.00 | .94290 (97070513) | 276609.00 | 5071525.00 | .90701 (97070513) |
| 276809.00 | 5071525.00 | .87509 (97020619) | 277009.00 | 5071525.00 | .87402 (97020619) |
| 277209.00 | 5071525.00 | .86926 (97120217) | 269009.00 | 5071725.00 | 1.01143 (97060516) |
| 269209.00 | 5071725.00 | 1.03722 (97060516) | 269409.00 | 5071725.00 | 1.05840 (97060516) |
| 269609.00 | 5071725.00 | 1.07332 (97060516) | 269809.00 | 5071725.00 | 1.07951 (97060516) |
| 270009.00 | 5071725.00 | 1.07242 (97060516) | 270209.00 | 5071725.00 | 1.04491 (97060516) |
| 270409.00 | 5071725.00 | .99121 (97060516) | 270609.00 | 5071725.00 | .97161 (97060710) |
| 270809.00 | 5071725.00 | 1.05944 (97060710) | 271009.00 | 5071725.00 | 1.27210 (97060710) |
| 271209.00 | 5071725.00 | 1.19388 (97060611) | 271409.00 | 5071725.00 | 1.27013 (97072412) |
| 271609.00 | 5071725.00 | 1.20591 (97072412) | 271809.00 | 5071725.00 | 1.36794 (97060512) |
| 272009.00 | 5071725.00 | 1.17169 (97080312) | 272209.00 | 5071725.00 | .46275 (97032517) |
| 272409.00 | 5071725.00 | .41611 (97100419) | 272609.00 | 5071725.00 | .36067 (97082721) |
| 272809.00 | 5071725.00 | .34633 (97072515) | 273009.00 | 5071725.00 | .42313 (97072212) |
| 273809.00 | 5071725.00 | 1.21866 (97051712) | 274009.00 | 5071725.00 | 1.29113 (97051712) |
| 274209.00 | 5071725.00 | 1.24893 (97072614) | 274409.00 | 5071725.00 | 1.24173 (97072614) |
| 274609.00 | 5071725.00 | 1.15921 (97072614) | 274809.00 | 5071725.00 | 1.09246 (97062213) |
| 275009.00 | 5071725.00 | 1.15448 (97062213) | 275209.00 | 5071725.00 | 1.17444 (97062213) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275409.00 | 5071725.00 | 1.16230 (97062213) | 275609.00 | 5071725.00 | 1.12799 (97062213) |
| 275809.00 | 5071725.00 | 1.07773 (97062213) | 276009.00 | 5071725.00 | 1.01866 (97062213) |
| 276209.00 | 5071725.00 | .97642 (97100613) | 276409.00 | 5071725.00 | .93350 (97100613) |
| 276609.00 | 5071725.00 | .89290 (97100611) | 276809.00 | 5071725.00 | .86820 (97070501) |
| 277009.00 | 5071725.00 | .88059 (97070501) | 277209.00 | 5071725.00 | .88781 (97032319) |
| 269009.00 | 5071925.00 | .88533 (97040514) | 269209.00 | 5071925.00 | .89838 (97040514) |
| 269409.00 | 5071925.00 | .89990 (97040514) | 269609.00 | 5071925.00 | .88709 (97040514) |
| 269809.00 | 5071925.00 | .85663 (97040514) | 270009.00 | 5071925.00 | .89356 (97060710) |
| 270209.00 | 5071925.00 | .97155 (97060710) | 270409.00 | 5071925.00 | 1.04109 (97060710) |
| 270609.00 | 5071925.00 | 1.09065 (97060710) | 270809.00 | 5071925.00 | 1.13840 (97060611) |
| 271009.00 | 5071925.00 | 1.17457 (97060611) | 271209.00 | 5071925.00 | 1.24495 (97060511) |
| 271409.00 | 5071925.00 | 1.37244 (97060511) | 271609.00 | 5071925.00 | 1.34982 (97060511) |
| 271809.00 | 5071925.00 | 1.26431 (97080312) | 272009.00 | 5071925.00 | 1.04168 (97080312) |
| 272209.00 | 5071925.00 | .55993 (97072313) | 272409.00 | 5071925.00 | .50129 (97082721) |
| 272609.00 | 5071925.00 | .31243 (97082014) | 272809.00 | 5071925.00 | .38223 (97072212) |
| 273009.00 | 5071925.00 | .42160 (97072212) | 273609.00 | 5071925.00 | 1.45369 (97070613) |
| 273809.00 | 5071925.00 | 1.33844 (97071712) | 274009.00 | 5071925.00 | 1.46778 (97071712) |
| 274209.00 | 5071925.00 | 1.50012 (97051712) | 274409.00 | 5071925.00 | 1.61398 (97051712) |
| 274609.00 | 5071925.00 | 1.47763 (97051712) | 274809.00 | 5071925.00 | 1.23669 (97051712) |
| 275009.00 | 5071925.00 | 1.17854 (97031512) | 275209.00 | 5071925.00 | 1.11701 (97062612) |
| 275409.00 | 5071925.00 | 1.08292 (97070716) | 275609.00 | 5071925.00 | 1.06952 (97062212) |
| 275809.00 | 5071925.00 | 1.05045 (97062212) | 276009.00 | 5071925.00 | 1.01118 (97062212) |
| 276209.00 | 5071925.00 | .95754 (97062212) | 276409.00 | 5071925.00 | .95848 (97120222) |
| 276609.00 | 5071925.00 | .97914 (97011823) | 276809.00 | 5071925.00 | 1.01683 (97011823) |
| 277009.00 | 5071925.00 | 1.02244 (97011823) | 277209.00 | 5071925.00 | 1.00046 (97011823) |
| 269009.00 | 5072125.00 | 1.03596 (97040514) | 269209.00 | 5072125.00 | 1.04588 (97040514) |
| 269409.00 | 5072125.00 | 1.01588 (97040514) | 269609.00 | 5072125.00 | .97986 (97060215) |
| 269809.00 | 5072125.00 | .99498 (97060215) | 270009.00 | 5072125.00 | 1.02202 (97060416) |
| 270209.00 | 5072125.00 | 1.11725 (97060416) | 270409.00 | 5072125.00 | 1.17663 (97060416) |
| 270609.00 | 5072125.00 | 1.18359 (97060416) | 270809.00 | 5072125.00 | 1.13406 (97060511) |
| 271009.00 | 5072125.00 | 1.28575 (97060511) | 271209.00 | 5072125.00 | 1.35294 (97060511) |
| 271409.00 | 5072125.00 | 1.23541 (97060511) | 271609.00 | 5072125.00 | 1.07355 (97072311) |
| 271809.00 | 5072125.00 | 1.10985 (97072313) | 272009.00 | 5072125.00 | 1.24273 (97072313) |
| 272209.00 | 5072125.00 | 1.30682 (97080412) | 272409.00 | 5072125.00 | 1.12830 (97080412) |
| 272609.00 | 5072125.00 | .56859 (97062412) | 272809.00 | 5072125.00 | .60282 (97062412) |
| 273009.00 | 5072125.00 | 1.23827 (97062012) | 273209.00 | 5072125.00 | 1.09218 (97062012) |
| 273409.00 | 5072125.00 | 1.31364 (97073011) | 273609.00 | 5072125.00 | 1.25474 (97061511) |
| 273809.00 | 5072125.00 | 1.29046 (97061612) | 274009.00 | 5072125.00 | 1.34201 (97042910) |
| 274209.00 | 5072125.00 | 1.34652 (97042910) | 274409.00 | 5072125.00 | 1.28554 (97071712) |
| 274609.00 | 5072125.00 | 1.27812 (97051711) | 274809.00 | 5072125.00 | 1.40767 (97051712) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5072125.00 | 1.38840 (97051712) | 275209.00 | 5072125.00 | 1.25964 (97051712) |
| 275409.00 | 5072125.00 | 1.13253 (97031512) | 275609.00 | 5072125.00 | 1.21073 (97031512) |
| 275809.00 | 5072125.00 | 1.18968 (97031512) | 276009.00 | 5072125.00 | 1.10625 (97031512) |
| 276209.00 | 5072125.00 | 1.04437 (97012604) | 276409.00 | 5072125.00 | 1.01237 (97012604) |
| 276609.00 | 5072125.00 | 1.00743 (97040805) | 276809.00 | 5072125.00 | 1.02328 (97010818) |
| 277009.00 | 5072125.00 | 1.00898 (97010818) | 277209.00 | 5072125.00 | .98016 (97111623) |
| 269009.00 | 5072325.00 | 1.13486 (97040514) | 269209.00 | 5072325.00 | 1.12784 (97040514) |
| 269409.00 | 5072325.00 | 1.12927 (97060215) | 269609.00 | 5072325.00 | 1.11566 (97060416) |
| 269809.00 | 5072325.00 | 1.18698 (97060416) | 270009.00 | 5072325.00 | 1.23412 (97060416) |
| 270209.00 | 5072325.00 | 1.20944 (97060416) | 270409.00 | 5072325.00 | 1.09613 (97060416) |
| 270609.00 | 5072325.00 | 1.08148 (97060511) | 270809.00 | 5072325.00 | 1.14933 (97060612) |
| 271009.00 | 5072325.00 | 1.21057 (97060612) | 271209.00 | 5072325.00 | 1.14112 (97060612) |
| 271409.00 | 5072325.00 | .95495 (97052910) | 271609.00 | 5072325.00 | 1.02962 (97080415) |
| 271809.00 | 5072325.00 | 1.17503 (97072313) | 272009.00 | 5072325.00 | 1.18934 (97052913) |
| 272209.00 | 5072325.00 | 1.42516 (97080412) | 272409.00 | 5072325.00 | 1.20202 (97080412) |
| 272609.00 | 5072325.00 | 1.20954 (97062412) | 272809.00 | 5072325.00 | 1.26314 (97062412) |
| 273009.00 | 5072325.00 | 1.36225 (97062012) | 273209.00 | 5072325.00 | 1.54160 (97061212) |
| 273409.00 | 5072325.00 | 1.78724 (97061212) | 273609.00 | 5072325.00 | 1.43507 (97061212) |
| 273809.00 | 5072325.00 | 1.20921 (97070714) | 274009.00 | 5072325.00 | 1.46033 (97061612) |
| 274209.00 | 5072325.00 | 1.35225 (97042910) | 274409.00 | 5072325.00 | 1.31060 (97042910) |
| 274609.00 | 5072325.00 | 1.22634 (97042910) | 274809.00 | 5072325.00 | 1.17055 (97080713) |
| 275009.00 | 5072325.00 | 1.14137 (97080713) | 275209.00 | 5072325.00 | 1.19233 (97051711) |
| 275409.00 | 5072325.00 | 1.19221 (97051711) | 275609.00 | 5072325.00 | 1.11308 (97051711) |
| 275809.00 | 5072325.00 | 1.05224 (97050509) | 276009.00 | 5072325.00 | 1.01279 (97031512) |
| 276209.00 | 5072325.00 | 1.11346 (97031512) | 276409.00 | 5072325.00 | 1.13914 (97031512) |
| 276609.00 | 5072325.00 | 1.09711 (97031512) | 276809.00 | 5072325.00 | 1.02097 (97012604) |
| 277009.00 | 5072325.00 | 1.05818 (97012604) | 277209.00 | 5072325.00 | 1.04851 (97012604) |
| 269009.00 | 5072525.00 | 1.18073 (97041916) | 269209.00 | 5072525.00 | 1.18253 (97041916) |
| 269409.00 | 5072525.00 | 1.31731 (97040222) | 269609.00 | 5072525.00 | 1.23560 (97060416) |
| 269809.00 | 5072525.00 | 1.22908 (97060416) | 270009.00 | 5072525.00 | 1.16030 (97060416) |
| 270209.00 | 5072525.00 | .96924 (97060714) | 270409.00 | 5072525.00 | 1.02875 (97060612) |
| 270609.00 | 5072525.00 | 1.10914 (97060612) | 270809.00 | 5072525.00 | 1.11072 (97060612) |
| 271009.00 | 5072525.00 | 1.00637 (97060612) | 271209.00 | 5072525.00 | .92143 (97080415) |
| 271409.00 | 5072525.00 | 1.03177 (97080415) | 271609.00 | 5072525.00 | 1.06179 (97080415) |
| 271809.00 | 5072525.00 | 1.02727 (97072313) | 272009.00 | 5072525.00 | 1.06159 (97080412) |
| 272209.00 | 5072525.00 | 1.16645 (97072212) | 272409.00 | 5072525.00 | 1.13544 (97072212) |
| 272609.00 | 5072525.00 | 1.20621 (97062412) | 272809.00 | 5072525.00 | 1.23920 (97062412) |
| 273009.00 | 5072525.00 | 1.13977 (97062411) | 273209.00 | 5072525.00 | 1.84325 (97061613) |
| 273409.00 | 5072525.00 | 1.91320 (97061212) | 273609.00 | 5072525.00 | 1.70542 (97061212) |
| 273809.00 | 5072525.00 | 1.26010 (97061212) | 274009.00 | 5072525.00 | 1.37642 (97070714) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5072525.00 | 1.41069 (97061612) | 274409.00 | 5072525.00 | 1.45136 (97061612) |
| 274609.00 | 5072525.00 | 1.22868 (97042910) | 274809.00 | 5072525.00 | 1.18421 (97042910) |
| 275009.00 | 5072525.00 | 1.16556 (97081615) | 275209.00 | 5072525.00 | 1.14428 (97080713) |
| 275409.00 | 5072525.00 | 1.11698 (97080713) | 275609.00 | 5072525.00 | 1.06977 (97051708) |
| 275809.00 | 5072525.00 | 1.03354 (97051708) | 276009.00 | 5072525.00 | 1.06037 (97011708) |
| 276209.00 | 5072525.00 | 1.05416 (97011708) | 276409.00 | 5072525.00 | 1.08946 (97010705) |
| 276609.00 | 5072525.00 | 1.11346 (97022419) | 276809.00 | 5072525.00 | 1.10297 (97022419) |
| 277009.00 | 5072525.00 | 1.09055 (97010704) | 277209.00 | 5072525.00 | 1.07783 (97011121) |
| 269009.00 | 5072725.00 | 1.40934 (97040222) | 269209.00 | 5072725.00 | 1.14947 (97041916) |
| 269409.00 | 5072725.00 | 1.09387 (97041916) | 269609.00 | 5072725.00 | 1.01592 (97041916) |
| 269809.00 | 5072725.00 | 1.14292 (97042807) | 270009.00 | 5072725.00 | 1.36608 (97012121) |
| 270209.00 | 5072725.00 | 1.25592 (97042807) | 270409.00 | 5072725.00 | 1.01384 (97060417) |
| 270609.00 | 5072725.00 | .98256 (97060417) | 270809.00 | 5072725.00 | .93595 (97050521) |
| 271009.00 | 5072725.00 | 1.05224 (97050521) | 271209.00 | 5072725.00 | .98075 (97080415) |
| 271409.00 | 5072725.00 | 1.05014 (97103123) | 271609.00 | 5072725.00 | 1.08764 (97100419) |
| 271809.00 | 5072725.00 | 1.00409 (97072515) | 272009.00 | 5072725.00 | 1.26507 (97072212) |
| 272209.00 | 5072725.00 | 1.47474 (97072212) | 272409.00 | 5072725.00 | 1.42957 (97072212) |
| 272609.00 | 5072725.00 | 1.14399 (97072212) | 272809.00 | 5072725.00 | 1.23194 (97070112) |
| 273009.00 | 5072725.00 | 1.25657 (97061112) | 273209.00 | 5072725.00 | 1.79966 (97061613) |
| 273409.00 | 5072725.00 | 1.71607 (97061212) | 273609.00 | 5072725.00 | 1.73890 (97061212) |
| 273809.00 | 5072725.00 | 1.46252 (97061212) | 274009.00 | 5072725.00 | 1.11961 (97070714) |
| 274209.00 | 5072725.00 | 1.39655 (97070714) | 274409.00 | 5072725.00 | 1.29996 (97022216) |
| 274609.00 | 5072725.00 | 1.40974 (97061612) | 274809.00 | 5072725.00 | 1.22883 (97061611) |
| 275009.00 | 5072725.00 | 1.14391 (97050510) | 275209.00 | 5072725.00 | 1.09480 (97050512) |
| 275409.00 | 5072725.00 | 1.10505 (97081615) | 275609.00 | 5072725.00 | 1.06481 (97081615) |
| 275809.00 | 5072725.00 | 1.03643 (97080713) | 276009.00 | 5072725.00 | .98631 (97071113) |
| 276209.00 | 5072725.00 | .98953 (97070602) | 276409.00 | 5072725.00 | 1.07353 (97011708) |
| 276609.00 | 5072725.00 | 1.19776 (97011708) | 276809.00 | 5072725.00 | 1.15397 (97011708) |
| 277009.00 | 5072725.00 | 1.12322 (97010705) | 277209.00 | 5072725.00 | 1.10986 (97010705) |
| 269009.00 | 5072925.00 | 1.08230 (97041916) | 269209.00 | 5072925.00 | 1.01791 (97041916) |
| 269409.00 | 5072925.00 | 1.14437 (97042807) | 269609.00 | 5072925.00 | 1.51297 (97012121) |
| 269809.00 | 5072925.00 | 1.64652 (97012121) | 270009.00 | 5072925.00 | 1.19850 (97042807) |
| 270209.00 | 5072925.00 | 1.10100 (97092819) | 270409.00 | 5072925.00 | 1.23599 (97092819) |
| 270609.00 | 5072925.00 | 1.19176 (97050521) | 270809.00 | 5072925.00 | 1.19772 (97050521) |
| 271009.00 | 5072925.00 | 1.09136 (97103123) | 271209.00 | 5072925.00 | 1.17662 (97103123) |
| 271409.00 | 5072925.00 | 1.24265 (97100419) | 271609.00 | 5072925.00 | .94812 (97072515) |
| 271809.00 | 5072925.00 | 1.07383 (97072212) | 272009.00 | 5072925.00 | 1.38639 (97072212) |
| 272209.00 | 5072925.00 | 1.54690 (97072212) | 272409.00 | 5072925.00 | 1.46911 (97072212) |
| 272609.00 | 5072925.00 | 1.20887 (97070112) | 272809.00 | 5072925.00 | 1.38978 (97070112) |
| 273009.00 | 5072925.00 | 1.35405 (97061112) | 273209.00 | 5072925.00 | 1.43135 (97061112) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 273409.00 | 5072925.00 | 1.69178 (97061613) | 273609.00 | 5072925.00 | 1.63321 (97061212) |
| 273809.00 | 5072925.00 | 1.53981 (97061212) | 274009.00 | 5072925.00 | 1.27803 (97061212) |
| 274209.00 | 5072925.00 | 1.07244 (97043010) | 274409.00 | 5072925.00 | 1.33363 (97070714) |
| 274609.00 | 5072925.00 | 1.22218 (97022216) | 274809.00 | 5072925.00 | 1.36365 (97022216) |
| 275009.00 | 5072925.00 | 1.19218 (97061611) | 275209.00 | 5072925.00 | 1.09045 (97061611) |
| 275409.00 | 5072925.00 | 1.08338 (97050512) | 275609.00 | 5072925.00 | 1.08083 (97061108) |
| 275809.00 | 5072925.00 | 1.07248 (97061108) | 276009.00 | 5072925.00 | 1.08134 (97011819) |
| 276209.00 | 5072925.00 | 1.09338 (97012606) | 276409.00 | 5072925.00 | 1.09332 (97031818) |
| 276609.00 | 5072925.00 | 1.07746 (97051301) | 276809.00 | 5072925.00 | 1.09811 (97032020) |
| 277009.00 | 5072925.00 | 1.17283 (97011708) | 277209.00 | 5072925.00 | 1.21507 (97011708) |
| 269009.00 | 5073125.00 | 1.61530 (97012121) | 269209.00 | 5073125.00 | 2.01396 (97012121) |
| 269409.00 | 5073125.00 | 1.35228 (97012121) | 269609.00 | 5073125.00 | 1.20945 (97042807) |
| 269809.00 | 5073125.00 | 1.12082 (97060417) | 270009.00 | 5073125.00 | 1.35192 (97092819) |
| 270209.00 | 5073125.00 | 1.47221 (97092819) | 270409.00 | 5073125.00 | 1.48601 (97050521) |
| 270609.00 | 5073125.00 | 1.38798 (97050521) | 270809.00 | 5073125.00 | 1.22743 (97103123) |
| 271009.00 | 5073125.00 | 1.33996 (97103123) | 271209.00 | 5073125.00 | 1.39300 (97100419) |
| 271409.00 | 5073125.00 | .88074 (97072515) | 271609.00 | 5073125.00 | 1.09510 (97082721) |
| 271809.00 | 5073125.00 | 1.17255 (97072212) | 272009.00 | 5073125.00 | 1.41300 (97072212) |
| 272209.00 | 5073125.00 | 1.49268 (97072212) | 272409.00 | 5073125.00 | 1.36661 (97072212) |
| 272609.00 | 5073125.00 | 1.21171 (97070112) | 272809.00 | 5073125.00 | 1.37908 (97070112) |
| 273009.00 | 5073125.00 | 1.32853 (97070112) | 273209.00 | 5073125.00 | 1.40002 (97061112) |
| 273409.00 | 5073125.00 | 1.74757 (97061613) | 273609.00 | 5073125.00 | 1.45492 (97061212) |
| 273809.00 | 5073125.00 | 1.50976 (97061212) | 274009.00 | 5073125.00 | 1.37078 (97061212) |
| 274209.00 | 5073125.00 | 1.13977 (97061212) | 274409.00 | 5073125.00 | 1.09529 (97043010) |
| 274609.00 | 5073125.00 | 1.25885 (97070714) | 274809.00 | 5073125.00 | 1.11050 (97022216) |
| 275009.00 | 5073125.00 | 1.39784 (97022216) | 275209.00 | 5073125.00 | 1.12118 (97061612) |
| 275409.00 | 5073125.00 | 1.07619 (97061611) | 275609.00 | 5073125.00 | 1.03854 (97061108) |
| 275809.00 | 5073125.00 | 1.09466 (97061108) | 276009.00 | 5073125.00 | 1.10519 (97061108) |
| 276209.00 | 5073125.00 | 1.08148 (97061108) | 276409.00 | 5073125.00 | 1.14270 (97011819) |
| 276609.00 | 5073125.00 | 1.14863 (97012606) | 276809.00 | 5073125.00 | 1.13955 (97011422) |
| 277009.00 | 5073125.00 | 1.12086 (97051301) | 277209.00 | 5073125.00 | 1.14752 (97032020) |
| 269009.00 | 5073325.00 | 1.83161 (97012121) | 269209.00 | 5073325.00 | 1.27214 (97042807) |
| 269409.00 | 5073325.00 | 1.07327 (97060417) | 269609.00 | 5073325.00 | 1.25110 (97092819) |
| 269809.00 | 5073325.00 | 1.63034 (97092819) | 270009.00 | 5073325.00 | 1.71743 (97092819) |
| 270209.00 | 5073325.00 | 1.69202 (97050521) | 270409.00 | 5073325.00 | 1.46660 (97050521) |
| 270609.00 | 5073325.00 | 1.37285 (97103123) | 270809.00 | 5073325.00 | 1.42544 (97103123) |
| 271009.00 | 5073325.00 | 1.51241 (97100419) | 271209.00 | 5073325.00 | .94583 (97100419) |
| 271409.00 | 5073325.00 | 1.22526 (97082721) | 271609.00 | 5073325.00 | .97005 (97072212) |
| 271809.00 | 5073325.00 | 1.22923 (97072212) | 272009.00 | 5073325.00 | 1.39365 (97072212) |
| 272209.00 | 5073325.00 | 1.39920 (97072212) | 272409.00 | 5073325.00 | 1.23268 (97072212) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 272609.00 | 5073325.00 | 1.16997 (97070112) | 272809.00 | 5073325.00 | 1.32168 (97070112) |
| 273009.00 | 5073325.00 | 1.28510 (97070112) | 273209.00 | 5073325.00 | 1.33405 (97061112) |
| 273409.00 | 5073325.00 | 1.54137 (97061613) | 273609.00 | 5073325.00 | 1.33797 (97061613) |
| 273809.00 | 5073325.00 | 1.40700 (97061212) | 274009.00 | 5073325.00 | 1.38291 (97061212) |
| 274209.00 | 5073325.00 | 1.23268 (97061212) | 274409.00 | 5073325.00 | 1.03170 (97061212) |
| 274609.00 | 5073325.00 | 1.09388 (97043010) | 274809.00 | 5073325.00 | 1.16817 (97070714) |
| 275009.00 | 5073325.00 | 1.05676 (97060911) | 275209.00 | 5073325.00 | 1.34305 (97022216) |
| 275409.00 | 5073325.00 | 1.14693 (97022216) | 275609.00 | 5073325.00 | 1.00287 (97062817) |
| 275809.00 | 5073325.00 | .99477 (97061108) | 276009.00 | 5073325.00 | 1.06457 (97061108) |
| 276209.00 | 5073325.00 | 1.09257 (97061108) | 276409.00 | 5073325.00 | 1.11134 (97031902) |
| 276609.00 | 5073325.00 | 1.09485 (97010708) | 276809.00 | 5073325.00 | 1.16539 (97011819) |
| 277009.00 | 5073325.00 | 1.18334 (97011819) | 277209.00 | 5073325.00 | 1.18689 (97012606) |
| 269009.00 | 5073525.00 | 1.18932 (97092819) | 269209.00 | 5073525.00 | 1.09050 (97092819) |
| 269409.00 | 5073525.00 | 1.53162 (97092819) | 269609.00 | 5073525.00 | 2.03011 (97092819) |
| 269809.00 | 5073525.00 | 2.09564 (97092819) | 270009.00 | 5073525.00 | 2.06630 (97050521) |
| 270209.00 | 5073525.00 | 1.47747 (97050521) | 270409.00 | 5073525.00 | 1.48091 (97103123) |
| 270609.00 | 5073525.00 | 1.50244 (97103123) | 270809.00 | 5073525.00 | 1.56509 (97100419) |
| 271009.00 | 5073525.00 | 1.16768 (97100419) | 271209.00 | 5073525.00 | 1.25304 (97082721) |
| 271409.00 | 5073525.00 | 1.03234 (97082721) | 271609.00 | 5073525.00 | 1.04691 (97072212) |
| 271809.00 | 5073525.00 | 1.25048 (97072212) | 272009.00 | 5073525.00 | 1.34626 (97072212) |
| 272209.00 | 5073525.00 | 1.29485 (97072212) | 272409.00 | 5073525.00 | 1.10412 (97072212) |
| 272609.00 | 5073525.00 | 1.12536 (97070112) | 272809.00 | 5073525.00 | 1.26280 (97070112) |
| 273009.00 | 5073525.00 | 1.23758 (97070112) | 273209.00 | 5073525.00 | 1.26203 (97061112) |
| 273409.00 | 5073525.00 | 1.26739 (97061112) | 273609.00 | 5073525.00 | 1.43322 (97061613) |
| 273809.00 | 5073525.00 | 1.26540 (97061212) | 274009.00 | 5073525.00 | 1.33178 (97061212) |
| 274209.00 | 5073525.00 | 1.26649 (97061212) | 274409.00 | 5073525.00 | 1.11925 (97061212) |
| 274609.00 | 5073525.00 | .97130 (97031911) | 274809.00 | 5073525.00 | 1.07477 (97043010) |
| 275009.00 | 5073525.00 | 1.07743 (97070714) | 275209.00 | 5073525.00 | 1.01693 (97060911) |
| 275409.00 | 5073525.00 | 1.20374 (97022216) | 275609.00 | 5073525.00 | 1.14851 (97022216) |
| 275809.00 | 5073525.00 | .93980 (97011021) | 276009.00 | 5073525.00 | 1.04981 (97011706) |
| 276209.00 | 5073525.00 | 1.05312 (97011821) | 276409.00 | 5073525.00 | 1.11439 (97011821) |
| 276609.00 | 5073525.00 | 1.12412 (97011322) | 276809.00 | 5073525.00 | 1.14660 (97031902) |
| 277009.00 | 5073525.00 | 1.12439 (97010708) | 277209.00 | 5073525.00 | 1.18113 (97011819) |
| 272243.00 | 5071013.00 | .57919 (97060711) | 273313.00 | 5072034.00 | 1.19799 (97061511) |
| 273064.00 | 5071725.00 | .42278 (97072212) | 273101.00 | 5071681.00 | .41485 (97072212) |
| 273050.00 | 5071632.00 | .40815 (97072212) | 273042.00 | 5071553.00 | .40498 (97080412) |
| 272961.00 | 5071641.00 | .39399 (97072212) | 272843.00 | 5071595.00 | .38550 (97072515) |
| 272243.00 | 5071036.00 | .56471 (97060511) | 272262.00 | 5071014.00 | .55587 (97060511) |
| 272241.00 | 5070993.00 | .68971 (97060711) | 272222.00 | 5071015.00 | .62741 (97060711) |
| 271894.00 | 5070712.00 | 1.13887 (97060711) | 271974.00 | 5070627.00 | 1.22691 (97060711) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 271836.00 | 5070497.00 | .97122 (97060211) | 272640.00 | 5069717.00 | 1.00851 (97072214) |
| 274158.00 | 5071144.00 | 1.17098 (97051613) | 273313.00 | 5072034.00 | 1.19788 (97061511) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 269009.00 | 5068125.00 | .30182c (97031424) | 269209.00 | 5068125.00 | .29900 (97033124) |
| 269409.00 | 5068125.00 | .34119 (97033124) | 269609.00 | 5068125.00 | .37410 (97033124) |
| 269809.00 | 5068125.00 | .37761 (97033124) | 270009.00 | 5068125.00 | .34110 (97033124) |
| 270209.00 | 5068125.00 | .28260 (97033124) | 270409.00 | 5068125.00 | .26958c (97122224) |
| 270609.00 | 5068125.00 | .19957c (97122224) | 270809.00 | 5068125.00 | .17694c (97122224) |
| 271009.00 | 5068125.00 | .20067 (97042424) | 271209.00 | 5068125.00 | .21500c (97013024) |
| 271409.00 | 5068125.00 | .16670c (97013024) | 271609.00 | 5068125.00 | .12120 (97042424) |
| 271809.00 | 5068125.00 | .14106c (97123024) | 272009.00 | 5068125.00 | .16494c (97101624) |
| 272209.00 | 5068125.00 | .19126c (97040224) | 272409.00 | 5068125.00 | .18529c (97040224) |
| 272609.00 | 5068125.00 | .17345c (97101624) | 272809.00 | 5068125.00 | .17498c (97101624) |
| 273009.00 | 5068125.00 | .16523c (97101624) | 273209.00 | 5068125.00 | .15038c (97101624) |
| 273409.00 | 5068125.00 | .14423c (97042624) | 273609.00 | 5068125.00 | .15254c (97042624) |
| 273809.00 | 5068125.00 | .15084c (97052324) | 274009.00 | 5068125.00 | .16820c (97052324) |
| 274209.00 | 5068125.00 | .21198c (97052324) | 274409.00 | 5068125.00 | .24972c (97052324) |
| 274609.00 | 5068125.00 | .26875c (97052324) | 274809.00 | 5068125.00 | .24204c (97052324) |
| 275009.00 | 5068125.00 | .24239 (97050724) | 275209.00 | 5068125.00 | .23896 (97050724) |
| 275409.00 | 5068125.00 | .20767 (97050724) | 275609.00 | 5068125.00 | .20770 (97052224) |
| 275809.00 | 5068125.00 | .21073 (97050724) | 276009.00 | 5068125.00 | .22778 (97050724) |
| 276209.00 | 5068125.00 | .22698 (97050724) | 276409.00 | 5068125.00 | .20347 (97050724) |
| 276609.00 | 5068125.00 | .18755c (97062324) | 276809.00 | 5068125.00 | .18311c (97062324) |
| 277009.00 | 5068125.00 | .16695c (97062324) | 277209.00 | 5068125.00 | .17016 (97040924) |
| 269009.00 | 5068325.00 | .31935c (97031424) | 269209.00 | 5068325.00 | .33149c (97031424) |
| 269409.00 | 5068325.00 | .32995c (97031424) | 269609.00 | 5068325.00 | .36035 (97033124) |
| 269809.00 | 5068325.00 | .38747 (97033124) | 270009.00 | 5068325.00 | .38320 (97033124) |
| 270209.00 | 5068325.00 | .33936 (97033124) | 270409.00 | 5068325.00 | .29803c (97122224) |
| 270609.00 | 5068325.00 | .26422c (97122224) | 270809.00 | 5068325.00 | .18264 (97033124) |
| 271009.00 | 5068325.00 | .18240c (97122224) | 271209.00 | 5068325.00 | .19975 (97042424) |
| 271409.00 | 5068325.00 | .20397c (97013024) | 271609.00 | 5068325.00 | .15452c (97013024) |
| 271809.00 | 5068325.00 | .12825c (97123024) | 272009.00 | 5068325.00 | .15488c (97101624) |
| 272209.00 | 5068325.00 | .18154c (97040224) | 272409.00 | 5068325.00 | .18131c (97040224) |
| 272609.00 | 5068325.00 | .18614c (97101624) | 272809.00 | 5068325.00 | .16209c (97101624) |
| 273009.00 | 5068325.00 | .16948c (97101624) | 273209.00 | 5068325.00 | .14077c (97101624) |
| 273409.00 | 5068325.00 | .15053c (97042624) | 273609.00 | 5068325.00 | .15118c (97042624) |
| 273809.00 | 5068325.00 | .16300c (97052324) | 274009.00 | 5068325.00 | .19166c (97052324) |
| 274209.00 | 5068325.00 | .24225c (97052324) | 274409.00 | 5068325.00 | .26606c (97052324) |
| 274609.00 | 5068325.00 | .26934c (97052324) | 274809.00 | 5068325.00 | .24117 (97050724) |
| 275009.00 | 5068325.00 | .24851 (97050724) | 275209.00 | 5068325.00 | .22224 (97050724) |
| 275409.00 | 5068325.00 | .20683 (97052224) | 275609.00 | 5068325.00 | .21809 (97050724) |
| 275809.00 | 5068325.00 | .23300 (97050724) | 276009.00 | 5068325.00 | .22582 (97050724) |
| 276209.00 | 5068325.00 | .19694 (97050724) | 276409.00 | 5068325.00 | .19037c (97062324) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 276609.00 | 5068325.00 | .18171c (97062324) | 276809.00 | 5068325.00 | .16265c (97062324) |
| 277009.00 | 5068325.00 | .17940 (97040924) | 277209.00 | 5068325.00 | .19693 (97040924) |
| 269009.00 | 5068525.00 | .31060c (97060324) | 269209.00 | 5068525.00 | .32441c (97100824) |
| 269409.00 | 5068525.00 | .34994c (97031424) | 269609.00 | 5068525.00 | .35723c (97031424) |
| 269809.00 | 5068525.00 | .36592 (97033124) | 270009.00 | 5068525.00 | .39250 (97033124) |
| 270209.00 | 5068525.00 | .37984 (97033124) | 270409.00 | 5068525.00 | .32757 (97033124) |
| 270609.00 | 5068525.00 | .30723c (97122224) | 270809.00 | 5068525.00 | .24620c (97122224) |
| 271009.00 | 5068525.00 | .17998 (97033124) | 271209.00 | 5068525.00 | .19219 (97110724) |
| 271409.00 | 5068525.00 | .20642 (97033124) | 271609.00 | 5068525.00 | .20841 (97033124) |
| 271809.00 | 5068525.00 | .15545 (97033124) | 272009.00 | 5068525.00 | .13039c (97123024) |
| 272209.00 | 5068525.00 | .17071c (97040224) | 272409.00 | 5068525.00 | .17175c (97040224) |
| 272609.00 | 5068525.00 | .18906c (97101624) | 272809.00 | 5068525.00 | .14990c (97101624) |
| 273009.00 | 5068525.00 | .16056c (97101624) | 273209.00 | 5068525.00 | .13041c (97101624) |
| 273409.00 | 5068525.00 | .15037c (97042624) | 273609.00 | 5068525.00 | .14972c (97042624) |
| 273809.00 | 5068525.00 | .17849c (97052324) | 274009.00 | 5068525.00 | .22327c (97052324) |
| 274209.00 | 5068525.00 | .26300c (97052324) | 274409.00 | 5068525.00 | .27872c (97052324) |
| 274609.00 | 5068525.00 | .24489c (97052324) | 274809.00 | 5068525.00 | .25720 (97050724) |
| 275009.00 | 5068525.00 | .23745 (97050724) | 275209.00 | 5068525.00 | .21431 (97050724) |
| 275409.00 | 5068525.00 | .22704 (97050724) | 275609.00 | 5068525.00 | .24246 (97050724) |
| 275809.00 | 5068525.00 | .23039 (97050724) | 276009.00 | 5068525.00 | .19253 (97050724) |
| 276209.00 | 5068525.00 | .19203c (97062324) | 276409.00 | 5068525.00 | .17877c (97062324) |
| 276609.00 | 5068525.00 | .16054 (97040924) | 276809.00 | 5068525.00 | .18694 (97040924) |
| 277009.00 | 5068525.00 | .20249 (97040924) | 277209.00 | 5068525.00 | .20019 (97040924) |
| 269009.00 | 5068725.00 | .28635c (97060324) | 269209.00 | 5068725.00 | .31822c (97060324) |
| 269409.00 | 5068725.00 | .32232c (97100824) | 269609.00 | 5068725.00 | .33618 (97110124) |
| 269809.00 | 5068725.00 | .35986c (97031424) | 270009.00 | 5068725.00 | .36831c (97031424) |
| 270209.00 | 5068725.00 | .38955 (97033124) | 270409.00 | 5068725.00 | .36755 (97033124) |
| 270609.00 | 5068725.00 | .30491 (97033124) | 270809.00 | 5068725.00 | .30175c (97122224) |
| 271009.00 | 5068725.00 | .22140c (97122224) | 271209.00 | 5068725.00 | .20314 (97110724) |
| 271409.00 | 5068725.00 | .19067 (97033124) | 271609.00 | 5068725.00 | .22021 (97033124) |
| 271809.00 | 5068725.00 | .21657 (97033124) | 272009.00 | 5068725.00 | .14308 (97033124) |
| 272209.00 | 5068725.00 | .15601c (97040224) | 272409.00 | 5068725.00 | .16257c (97040224) |
| 272609.00 | 5068725.00 | .18474c (97101624) | 272809.00 | 5068725.00 | .14796c (97101624) |
| 273009.00 | 5068725.00 | .12711c (97101624) | 273209.00 | 5068725.00 | .11992c (97042624) |
| 273409.00 | 5068725.00 | .14061c (97042624) | 273609.00 | 5068725.00 | .15246c (97052324) |
| 273809.00 | 5068725.00 | .19879c (97052324) | 274009.00 | 5068725.00 | .25536c (97052324) |
| 274209.00 | 5068725.00 | .27360c (97052324) | 274409.00 | 5068725.00 | .27422c (97052324) |
| 274609.00 | 5068725.00 | .25700 (97050724) | 274809.00 | 5068725.00 | .25198 (97050724) |
| 275009.00 | 5068725.00 | .22550 (97050724) | 275209.00 | 5068725.00 | .23643 (97050724) |
| 275409.00 | 5068725.00 | .25213 (97050724) | 275609.00 | 5068725.00 | .23427 (97050724) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5068725.00 | .19803c (97062324) | 276009.00 | 5068725.00 | .19459c (97062324) |
| 276209.00 | 5068725.00 | .17698c (97062324) | 276409.00 | 5068725.00 | .17288 (97040924) |
| 276609.00 | 5068725.00 | .19218 (97040924) | 276809.00 | 5068725.00 | .19941 (97040924) |
| 277009.00 | 5068725.00 | .19745 (97040924) | 277209.00 | 5068725.00 | .18909 (97040924) |
| 269009.00 | 5068925.00 | .31054c (97030924) | 269209.00 | 5068925.00 | .29089c (97030924) |
| 269409.00 | 5068925.00 | .32189c (97060324) | 269609.00 | 5068925.00 | .32773c (97060324) |
| 269809.00 | 5068925.00 | .32704c (97100824) | 270009.00 | 5068925.00 | .33611c (97031424) |
| 270209.00 | 5068925.00 | .36601c (97031424) | 270409.00 | 5068925.00 | .38487 (97033124) |
| 270609.00 | 5068925.00 | .35052 (97033124) | 270809.00 | 5068925.00 | .27302 (97033124) |
| 271009.00 | 5068925.00 | .26878c (97122224) | 271209.00 | 5068925.00 | .19609c (97122224) |
| 271409.00 | 5068925.00 | .22208 (97110724) | 271609.00 | 5068925.00 | .19267 (97033124) |
| 271809.00 | 5068925.00 | .22434 (97033124) | 272009.00 | 5068925.00 | .21452 (97033124) |
| 272209.00 | 5068925.00 | .13946c (97040224) | 272409.00 | 5068925.00 | .15417c (97040224) |
| 272609.00 | 5068925.00 | .17107c (97101624) | 272809.00 | 5068925.00 | .15378c (97101624) |
| 273009.00 | 5068925.00 | .11075c (97080524) | 273209.00 | 5068925.00 | .11908c (97042624) |
| 273409.00 | 5068925.00 | .13322c (97042624) | 273609.00 | 5068925.00 | .16142c (97052324) |
| 273809.00 | 5068925.00 | .22608c (97052324) | 274009.00 | 5068925.00 | .27245c (97052324) |
| 274209.00 | 5068925.00 | .27804c (97052324) | 274409.00 | 5068925.00 | .24338 (97050724) |
| 274609.00 | 5068925.00 | .26177 (97050724) | 274809.00 | 5068925.00 | .23750 (97050724) |
| 275009.00 | 5068925.00 | .24555 (97050724) | 275209.00 | 5068925.00 | .26204 (97050724) |
| 275409.00 | 5068925.00 | .23729 (97050724) | 275609.00 | 5068925.00 | .20280c (97062324) |
| 275809.00 | 5068925.00 | .19490c (97062324) | 276009.00 | 5068925.00 | .18532c (97061924) |
| 276209.00 | 5068925.00 | .18819 (97040924) | 276409.00 | 5068925.00 | .20158 (97040924) |
| 276609.00 | 5068925.00 | .20182 (97040924) | 276809.00 | 5068925.00 | .19618 (97040924) |
| 277009.00 | 5068925.00 | .18217 (97040924) | 277209.00 | 5068925.00 | .16870c (97050224) |
| 269009.00 | 5069125.00 | .26206c (97030924) | 269209.00 | 5069125.00 | .30567c (97030924) |
| 269409.00 | 5069125.00 | .29805c (97030924) | 269609.00 | 5069125.00 | .32084c (97060324) |
| 269809.00 | 5069125.00 | .34601c (97060324) | 270009.00 | 5069125.00 | .33036c (97100824) |
| 270209.00 | 5069125.00 | .30104 (97033124) | 270409.00 | 5069125.00 | .34922 (97033124) |
| 270609.00 | 5069125.00 | .37127 (97033124) | 270809.00 | 5069125.00 | .32203 (97033124) |
| 271009.00 | 5069125.00 | .22761 (97033124) | 271209.00 | 5069125.00 | .19103c (97030924) |
| 271409.00 | 5069125.00 | .18080c (97030924) | 271609.00 | 5069125.00 | .18626c (97060324) |
| 271809.00 | 5069125.00 | .19035 (97033124) | 272009.00 | 5069125.00 | .22411 (97033124) |
| 272209.00 | 5069125.00 | .20700 (97033124) | 272409.00 | 5069125.00 | .14441c (97040224) |
| 272609.00 | 5069125.00 | .14898c (97101624) | 272809.00 | 5069125.00 | .14782c (97101624) |
| 273009.00 | 5069125.00 | .11189c (97080524) | 273209.00 | 5069125.00 | .11857c (97042624) |
| 273409.00 | 5069125.00 | .13372c (97052324) | 273609.00 | 5069125.00 | .17390c (97052324) |
| 273809.00 | 5069125.00 | .25391c (97052324) | 274009.00 | 5069125.00 | .26811c (97052324) |
| 274209.00 | 5069125.00 | .25744c (97052324) | 274409.00 | 5069125.00 | .26121 (97050724) |
| 274609.00 | 5069125.00 | .24820 (97050724) | 274809.00 | 5069125.00 | .25420 (97050724) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5069125.00 | .27102 (97050724) | 275209.00 | 5069125.00 | .23792 (97050724) |
| 275409.00 | 5069125.00 | .20741c (97061924) | 275609.00 | 5069125.00 | .20372c (97061924) |
| 275809.00 | 5069125.00 | .19477c (97061924) | 276009.00 | 5069125.00 | .20129 (97040924) |
| 276209.00 | 5069125.00 | .20898 (97040924) | 276409.00 | 5069125.00 | .20513 (97040924) |
| 276609.00 | 5069125.00 | .19052 (97040924) | 276809.00 | 5069125.00 | .17233c (97050224) |
| 277009.00 | 5069125.00 | .18600 (97120224) | 277209.00 | 5069125.00 | .20757 (97120224) |
| 269009.00 | 5069325.00 | .32459c (97031424) | 269209.00 | 5069325.00 | .29657c (97031424) |
| 269409.00 | 5069325.00 | .28213c (97030924) | 269609.00 | 5069325.00 | .29918c (97030924) |
| 269809.00 | 5069325.00 | .30655c (97060324) | 270009.00 | 5069325.00 | .34788c (97060324) |
| 270209.00 | 5069325.00 | .33175c (97060324) | 270409.00 | 5069325.00 | .29060c (97100824) |
| 270609.00 | 5069325.00 | .33607 (97033124) | 270809.00 | 5069325.00 | .35301 (97033124) |
| 271009.00 | 5069325.00 | .28359 (97033124) | 271209.00 | 5069325.00 | .21125c (97031424) |
| 271409.00 | 5069325.00 | .18468c (97031424) | 271609.00 | 5069325.00 | .17471c (97030924) |
| 271809.00 | 5069325.00 | .18231c (97060324) | 272009.00 | 5069325.00 | .18252 (97033124) |
| 272209.00 | 5069325.00 | .21822 (97033124) | 272409.00 | 5069325.00 | .18916 (97033124) |
| 272609.00 | 5069325.00 | .11732c (97101624) | 272809.00 | 5069325.00 | .12966c (97101624) |
| 273009.00 | 5069325.00 | .11104c (97080524) | 273209.00 | 5069325.00 | .11873c (97052324) |
| 273409.00 | 5069325.00 | .13627c (97052324) | 273609.00 | 5069325.00 | .19327c (97052324) |
| 273809.00 | 5069325.00 | .26226c (97052324) | 274009.00 | 5069325.00 | .25266c (97052324) |
| 274209.00 | 5069325.00 | .24119 (97050724) | 274409.00 | 5069325.00 | .25226 (97050724) |
| 274609.00 | 5069325.00 | .25957 (97050724) | 274809.00 | 5069325.00 | .27794 (97050724) |
| 275009.00 | 5069325.00 | .23489 (97050724) | 275209.00 | 5069325.00 | .22028c (97061924) |
| 275409.00 | 5069325.00 | .21451c (97061924) | 275609.00 | 5069325.00 | .20225c (97061924) |
| 275809.00 | 5069325.00 | .21237 (97040924) | 276009.00 | 5069325.00 | .21470 (97040924) |
| 276209.00 | 5069325.00 | .20209 (97040924) | 276409.00 | 5069325.00 | .17862 (97040924) |
| 276609.00 | 5069325.00 | .18022 (97120224) | 276809.00 | 5069325.00 | .19937 (97120224) |
| 277009.00 | 5069325.00 | .21838 (97120224) | 277209.00 | 5069325.00 | .23327 (97120224) |
| 269009.00 | 5069525.00 | .31425c (97031424) | 269209.00 | 5069525.00 | .34002c (97031424) |
| 269409.00 | 5069525.00 | .32809c (97031424) | 269609.00 | 5069525.00 | .28297c (97031424) |
| 269809.00 | 5069525.00 | .28173c (97030924) | 270009.00 | 5069525.00 | .28164c (97060324) |
| 270209.00 | 5069525.00 | .34123c (97060324) | 270409.00 | 5069525.00 | .34571c (97060324) |
| 270609.00 | 5069525.00 | .29264c (97060324) | 270809.00 | 5069525.00 | .31982 (97033124) |
| 271009.00 | 5069525.00 | .29628 (97033124) | 271209.00 | 5069525.00 | .19677 (97033124) |
| 271409.00 | 5069525.00 | .18433c (97031424) | 271609.00 | 5069525.00 | .20486c (97031424) |
| 271809.00 | 5069525.00 | .17193c (97031424) | 272009.00 | 5069525.00 | .16243c (97060324) |
| 272209.00 | 5069525.00 | .16617c (97060324) | 272409.00 | 5069525.00 | .20324 (97033124) |
| 272609.00 | 5069525.00 | .15895 (97033124) | 272809.00 | 5069525.00 | .11787c (97080524) |
| 273009.00 | 5069525.00 | .10216c (97080524) | 273209.00 | 5069525.00 | .12013c (97052324) |
| 273409.00 | 5069525.00 | .13725c (97052324) | 273609.00 | 5069525.00 | .21474c (97052324) |
| 273809.00 | 5069525.00 | .23870c (97052324) | 274009.00 | 5069525.00 | .20958c (97052324) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069525.00 | .24496 (97050724) | 274409.00 | 5069525.00 | .25565 (97050724) |
| 274609.00 | 5069525.00 | .27639 (97050724) | 274809.00 | 5069525.00 | .22847c (97061924) |
| 275009.00 | 5069525.00 | .23168c (97061924) | 275209.00 | 5069525.00 | .22246c (97061924) |
| 275409.00 | 5069525.00 | .20692 (97040924) | 275609.00 | 5069525.00 | .21987 (97040924) |
| 275809.00 | 5069525.00 | .21191 (97040924) | 276009.00 | 5069525.00 | .18885 (97040924) |
| 276209.00 | 5069525.00 | .17632 (97120224) | 276409.00 | 5069525.00 | .19009 (97120224) |
| 276609.00 | 5069525.00 | .20194 (97120224) | 276809.00 | 5069525.00 | .21365 (97120224) |
| 277009.00 | 5069525.00 | .22122 (97120224) | 277209.00 | 5069525.00 | .22172 (97120224) |
| 269009.00 | 5069725.00 | .20312c (97031424) | 269209.00 | 5069725.00 | .26644c (97031424) |
| 269409.00 | 5069725.00 | .31252c (97031424) | 269609.00 | 5069725.00 | .33462c (97031424) |
| 269809.00 | 5069725.00 | .31800c (97031424) | 270009.00 | 5069725.00 | .26153c (97031424) |
| 270209.00 | 5069725.00 | .26317c (97030924) | 270409.00 | 5069725.00 | .31715c (97060324) |
| 270609.00 | 5069725.00 | .34615c (97060324) | 270809.00 | 5069725.00 | .28980c (97060324) |
| 271009.00 | 5069725.00 | .24087 (97033124) | 271209.00 | 5069725.00 | .22067 (97033124) |
| 271409.00 | 5069725.00 | .15417 (97033124) | 271609.00 | 5069725.00 | .11567 (97030624) |
| 271809.00 | 5069725.00 | .17636c (97031424) | 272009.00 | 5069725.00 | .20412c (97031424) |
| 272209.00 | 5069725.00 | .12978c (97031424) | 272409.00 | 5069725.00 | .15043c (97060324) |
| 272609.00 | 5069725.00 | .12678 (97030624) | 273009.00 | 5069725.00 | .09214c (97052324) |
| 273209.00 | 5069725.00 | .11725c (97052324) | 273409.00 | 5069725.00 | .14982c (97052824) |
| 273609.00 | 5069725.00 | .21750c (97052324) | 273809.00 | 5069725.00 | .20108c (97052824) |
| 274009.00 | 5069725.00 | .22686 (97050724) | 274209.00 | 5069725.00 | .25190 (97050724) |
| 274409.00 | 5069725.00 | .27780 (97050724) | 274609.00 | 5069725.00 | .23888c (97061924) |
| 274809.00 | 5069725.00 | .24087c (97061924) | 275009.00 | 5069725.00 | .22596c (97061924) |
| 275209.00 | 5069725.00 | .21582 (97040924) | 275409.00 | 5069725.00 | .21568 (97040924) |
| 275609.00 | 5069725.00 | .19675 (97040924) | 275809.00 | 5069725.00 | .18545c (97072024) |
| 276009.00 | 5069725.00 | .17593 (97120224) | 276209.00 | 5069725.00 | .18452 (97120224) |
| 276409.00 | 5069725.00 | .19191 (97120224) | 276609.00 | 5069725.00 | .19622 (97120224) |
| 276809.00 | 5069725.00 | .19993 (97120224) | 277009.00 | 5069725.00 | .19970 (97120224) |
| 277209.00 | 5069725.00 | .19620 (97120224) | 269009.00 | 5069925.00 | .14506c (97060824) |
| 269209.00 | 5069925.00 | .14810c (97060824) | 269409.00 | 5069925.00 | .18065c (97031424) |
| 269609.00 | 5069925.00 | .25244c (97031424) | 269809.00 | 5069925.00 | .30869c (97031424) |
| 270009.00 | 5069925.00 | .32806c (97031424) | 270209.00 | 5069925.00 | .29838c (97031424) |
| 270409.00 | 5069925.00 | .24037c (97030924) | 270609.00 | 5069925.00 | .27401c (97060324) |
| 270809.00 | 5069925.00 | .29432c (97060324) | 271009.00 | 5069925.00 | .24592c (97060324) |
| 271209.00 | 5069925.00 | .18258c (97060324) | 271409.00 | 5069925.00 | .18811 (97033124) |
| 271609.00 | 5069925.00 | .12251 (97030624) | 271809.00 | 5069925.00 | .10087c (97090824) |
| 272009.00 | 5069925.00 | .10290c (97090824) | 272209.00 | 5069925.00 | .15564c (97031424) |
| 273009.00 | 5069925.00 | .08847c (97052324) | 273209.00 | 5069925.00 | .10932c (97052324) |
| 273409.00 | 5069925.00 | .15205c (97052824) | 273609.00 | 5069925.00 | .16874c (97052324) |
| 273809.00 | 5069925.00 | .17811 (97050724) | 274009.00 | 5069925.00 | .22465 (97050724) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069925.00 | .26762 (97050724) | 274409.00 | 5069925.00 | .24313c (97061924) |
| 274609.00 | 5069925.00 | .24485c (97061924) | 274809.00 | 5069925.00 | .22455c (97061924) |
| 275009.00 | 5069925.00 | .21184 (97040924) | 275209.00 | 5069925.00 | .20233c (97072024) |
| 275409.00 | 5069925.00 | .19422c (97072024) | 275609.00 | 5069925.00 | .18588c (97072024) |
| 275809.00 | 5069925.00 | .17531c (97050224) | 276009.00 | 5069925.00 | .17158 (97120224) |
| 276209.00 | 5069925.00 | .18245 (97120224) | 276409.00 | 5069925.00 | .18736 (97120224) |
| 276609.00 | 5069925.00 | .18537 (97120224) | 276809.00 | 5069925.00 | .17950 (97120224) |
| 277009.00 | 5069925.00 | .17057 (97120224) | 277209.00 | 5069925.00 | .15670 (97120224) |
| 269009.00 | 5070125.00 | .14423c (97060824) | 269209.00 | 5070125.00 | .15124c (97060824) |
| 269409.00 | 5070125.00 | .15613c (97060824) | 269609.00 | 5070125.00 | .15971c (97060824) |
| 269809.00 | 5070125.00 | .16038c (97060824) | 270009.00 | 5070125.00 | .23292c (97031424) |
| 270209.00 | 5070125.00 | .31052c (97031424) | 270409.00 | 5070125.00 | .36546c (97031424) |
| 270609.00 | 5070125.00 | .27198c (97031424) | 270809.00 | 5070125.00 | .20728c (97060324) |
| 271009.00 | 5070125.00 | .22510c (97060324) | 271209.00 | 5070125.00 | .21091c (97060324) |
| 271409.00 | 5070125.00 | .16638c (97060324) | 271609.00 | 5070125.00 | .16516 (97033124) |
| 271809.00 | 5070125.00 | .11397 (97030624) | 272009.00 | 5070125.00 | .11265c (97090824) |
| 273209.00 | 5070125.00 | .10487c (97052824) | 273409.00 | 5070125.00 | .14091c (97052824) |
| 273609.00 | 5070125.00 | .12108 (97050724) | 273809.00 | 5070125.00 | .15838 (97050724) |
| 274009.00 | 5070125.00 | .21914 (97050724) | 274209.00 | 5070125.00 | .22200c (97061924) |
| 274409.00 | 5070125.00 | .23546c (97061924) | 274609.00 | 5070125.00 | .22258c (97072024) |
| 274809.00 | 5070125.00 | .20816c (97072024) | 275009.00 | 5070125.00 | .20211c (97072024) |
| 275209.00 | 5070125.00 | .19295c (97072024) | 275409.00 | 5070125.00 | .18096c (97050224) |
| 275609.00 | 5070125.00 | .17653c (97050224) | 275809.00 | 5070125.00 | .17427 (97120224) |
| 276009.00 | 5070125.00 | .18188 (97120224) | 276209.00 | 5070125.00 | .18045 (97120224) |
| 276409.00 | 5070125.00 | .17064 (97120224) | 276609.00 | 5070125.00 | .17075 (97051624) |
| 276809.00 | 5070125.00 | .16979 (97051624) | 277009.00 | 5070125.00 | .16779 (97051624) |
| 277209.00 | 5070125.00 | .16475 (97051624) | 269009.00 | 5070325.00 | .13399 (97091024) |
| 269209.00 | 5070325.00 | .14321c (97060824) | 269409.00 | 5070325.00 | .15212c (97060824) |
| 269609.00 | 5070325.00 | .16008c (97060824) | 269809.00 | 5070325.00 | .16680c (97060824) |
| 270009.00 | 5070325.00 | .17032c (97060824) | 270209.00 | 5070325.00 | .19023c (97041924) |
| 270409.00 | 5070325.00 | .27739c (97031424) | 270609.00 | 5070325.00 | .29823c (97031424) |
| 270809.00 | 5070325.00 | .23393c (97031424) | 271009.00 | 5070325.00 | .15976c (97090824) |
| 271209.00 | 5070325.00 | .19232c (97060324) | 271409.00 | 5070325.00 | .19991c (97060324) |
| 271609.00 | 5070325.00 | .15488c (97060324) | 271809.00 | 5070325.00 | .14008 (97033124) |
| 273409.00 | 5070325.00 | .11157c (97052824) | 273609.00 | 5070325.00 | .12077 (97050724) |
| 273809.00 | 5070325.00 | .15837 (97050724) | 274009.00 | 5070325.00 | .16930c (97072024) |
| 274209.00 | 5070325.00 | .20129c (97061924) | 274409.00 | 5070325.00 | .21079c (97072024) |
| 274609.00 | 5070325.00 | .20386c (97072024) | 274809.00 | 5070325.00 | .19230c (97072024) |
| 275009.00 | 5070325.00 | .19062c (97050224) | 275209.00 | 5070325.00 | .18530c (97050224) |
| 275409.00 | 5070325.00 | .17640 (97051624) | 275609.00 | 5070325.00 | .18835 (97051624) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5070325.00 | .19418 (97051624) | 276009.00 | 5070325.00 | .19612 (97051624) |
| 276209.00 | 5070325.00 | .19452 (97051624) | 276409.00 | 5070325.00 | .19032 (97051624) |
| 276609.00 | 5070325.00 | .18437 (97051624) | 276809.00 | 5070325.00 | .17738 (97051624) |
| 277009.00 | 5070325.00 | .16995 (97051624) | 277209.00 | 5070325.00 | .16349 (97051624) |
| 269009.00 | 5070525.00 | .13292 (97091024) | 269209.00 | 5070525.00 | .14130 (97091024) |
| 269409.00 | 5070525.00 | .14567 (97091024) | 269609.00 | 5070525.00 | .14631c (97060824) |
| 269809.00 | 5070525.00 | .15671c (97060824) | 270009.00 | 5070525.00 | .16652c (97060824) |
| 270209.00 | 5070525.00 | .17724c (97060824) | 270409.00 | 5070525.00 | .18823c (97060824) |
| 270609.00 | 5070525.00 | .19420c (97041924) | 270809.00 | 5070525.00 | .17568c (97041924) |
| 271009.00 | 5070525.00 | .19737c (97031424) | 271209.00 | 5070525.00 | .17190c (97031424) |
| 271409.00 | 5070525.00 | .17786c (97060324) | 271609.00 | 5070525.00 | .19888c (97060324) |
| 271809.00 | 5070525.00 | .15674c (97060324) | 273609.00 | 5070525.00 | .13730c (97072024) |
| 273809.00 | 5070525.00 | .15581c (97072024) | 274009.00 | 5070525.00 | .17139c (97061924) |
| 274209.00 | 5070525.00 | .17235c (97072024) | 274409.00 | 5070525.00 | .18308c (97072024) |
| 274609.00 | 5070525.00 | .16642c (97072024) | 274809.00 | 5070525.00 | .17123 (97120224) |
| 275009.00 | 5070525.00 | .18839 (97120224) | 275209.00 | 5070525.00 | .19636 (97051624) |
| 275409.00 | 5070525.00 | .20209 (97051624) | 275609.00 | 5070525.00 | .20391 (97051624) |
| 275809.00 | 5070525.00 | .20141 (97051624) | 276009.00 | 5070525.00 | .19665 (97051624) |
| 276209.00 | 5070525.00 | .19051 (97051624) | 276409.00 | 5070525.00 | .18375 (97051624) |
| 276609.00 | 5070525.00 | .17683 (97051624) | 276809.00 | 5070525.00 | .17016 (97051624) |
| 277009.00 | 5070525.00 | .16405 (97051624) | 277209.00 | 5070525.00 | .15861 (97051624) |
| 269009.00 | 5070725.00 | .14515c (97081224) | 269209.00 | 5070725.00 | .14229c (97081224) |
| 269409.00 | 5070725.00 | .13873c (97081224) | 269609.00 | 5070725.00 | .13719c (97090824) |
| 269809.00 | 5070725.00 | .14579c (97090824) | 270009.00 | 5070725.00 | .15387c (97090824) |
| 270209.00 | 5070725.00 | .16365c (97090824) | 270409.00 | 5070725.00 | .17754c (97060824) |
| 270609.00 | 5070725.00 | .18498c (97060824) | 270809.00 | 5070725.00 | .18598c (97060824) |
| 271009.00 | 5070725.00 | .17640c (97060324) | 271209.00 | 5070725.00 | .15891c (97090824) |
| 271409.00 | 5070725.00 | .16469c (97031424) | 271609.00 | 5070725.00 | .15909c (97031424) |
| 271809.00 | 5070725.00 | .16486c (97060724) | 273809.00 | 5070725.00 | .14914c (97072024) |
| 274009.00 | 5070725.00 | .14868c (97072024) | 274209.00 | 5070725.00 | .15241c (97072024) |
| 274409.00 | 5070725.00 | .16492c (97072024) | 274609.00 | 5070725.00 | .16490 (97120224) |
| 274809.00 | 5070725.00 | .16433 (97051624) | 275009.00 | 5070725.00 | .18184 (97051624) |
| 275209.00 | 5070725.00 | .19150 (97051624) | 275409.00 | 5070725.00 | .19643 (97051624) |
| 275609.00 | 5070725.00 | .19681 (97051624) | 275809.00 | 5070725.00 | .19447 (97051624) |
| 276009.00 | 5070725.00 | .19081 (97051624) | 276209.00 | 5070725.00 | .18689 (97051624) |
| 276409.00 | 5070725.00 | .18308 (97051624) | 276609.00 | 5070725.00 | .17920 (97051624) |
| 276809.00 | 5070725.00 | .17551 (97051624) | 277009.00 | 5070725.00 | .17204 (97051624) |
| 277209.00 | 5070725.00 | .16859 (97051624) | 269009.00 | 5070925.00 | .17482c (97081224) |
| 269209.00 | 5070925.00 | .17185c (97081224) | 269409.00 | 5070925.00 | .16788c (97081224) |
| 269609.00 | 5070925.00 | .16317c (97081224) | 269809.00 | 5070925.00 | .15852c (97081224) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 270009.00 | 5070925.00 | .15262c (97081224) | 270209.00 | 5070925.00 | .14804c (97081224) |
| 270409.00 | 5070925.00 | .16510c (97081224) | 270609.00 | 5070925.00 | .16836c (97090824) |
| 270809.00 | 5070925.00 | .17306c (97090824) | 271009.00 | 5070925.00 | .17100c (97060324) |
| 271209.00 | 5070925.00 | .16288c (97060324) | 271409.00 | 5070925.00 | .15393c (97060824) |
| 271609.00 | 5070925.00 | .14377c (97060824) | 271809.00 | 5070925.00 | .13526c (97060724) |
| 272009.00 | 5070925.00 | .12931c (97060724) | 274009.00 | 5070925.00 | .11762c (97072024) |
| 274209.00 | 5070925.00 | .16598 (97070624) | 274409.00 | 5070925.00 | .16238 (97051724) |
| 274609.00 | 5070925.00 | .17862 (97051724) | 274809.00 | 5070925.00 | .17642 (97071124) |
| 275009.00 | 5070925.00 | .17612 (97071124) | 275209.00 | 5070925.00 | .17512 (97071124) |
| 275409.00 | 5070925.00 | .18682c (97052024) | 275609.00 | 5070925.00 | .19095c (97052024) |
| 275809.00 | 5070925.00 | .18839c (97052024) | 276009.00 | 5070925.00 | .18208c (97052024) |
| 276209.00 | 5070925.00 | .18176 (97051624) | 276409.00 | 5070925.00 | .18302 (97051624) |
| 276609.00 | 5070925.00 | .18309 (97051624) | 276809.00 | 5070925.00 | .18211 (97051624) |
| 277009.00 | 5070925.00 | .18014 (97051624) | 277209.00 | 5070925.00 | .17798c (97012624) |
| 269009.00 | 5071125.00 | .18692c (97081224) | 269209.00 | 5071125.00 | .18091c (97081224) |
| 269409.00 | 5071125.00 | .18064c (97081224) | 269609.00 | 5071125.00 | .17957c (97081224) |
| 269809.00 | 5071125.00 | .17759c (97081224) | 270009.00 | 5071125.00 | .17433c (97081224) |
| 270209.00 | 5071125.00 | .17406c (97081224) | 270409.00 | 5071125.00 | .18425c (97081224) |
| 270609.00 | 5071125.00 | .18376c (97081224) | 270809.00 | 5071125.00 | .17321c (97081224) |
| 271009.00 | 5071125.00 | .16618c (97081224) | 271209.00 | 5071125.00 | .14259c (97060824) |
| 271409.00 | 5071125.00 | .14563c (97060824) | 271609.00 | 5071125.00 | .14232c (97060824) |
| 271809.00 | 5071125.00 | .10989c (97060724) | 272009.00 | 5071125.00 | .07588c (97060724) |
| 272209.00 | 5071125.00 | .04782 (97060624) | 274209.00 | 5071125.00 | .14814 (97051624) |
| 274409.00 | 5071125.00 | .19868 (97062824) | 274609.00 | 5071125.00 | .24114 (97062824) |
| 274809.00 | 5071125.00 | .25195 (97062824) | 275009.00 | 5071125.00 | .26781 (97071124) |
| 275209.00 | 5071125.00 | .29914 (97071124) | 275409.00 | 5071125.00 | .29802 (97071124) |
| 275609.00 | 5071125.00 | .28016 (97071124) | 275809.00 | 5071125.00 | .26288 (97071124) |
| 276009.00 | 5071125.00 | .24865 (97071124) | 276209.00 | 5071125.00 | .24559c (97012624) |
| 276409.00 | 5071125.00 | .24665c (97012624) | 276609.00 | 5071125.00 | .24328c (97012624) |
| 276809.00 | 5071125.00 | .23813c (97012624) | 277009.00 | 5071125.00 | .23187c (97012624) |
| 277209.00 | 5071125.00 | .22589c (97012624) | 269009.00 | 5071325.00 | .15065c (97081224) |
| 269209.00 | 5071325.00 | .14345c (97081224) | 269409.00 | 5071325.00 | .14416c (97081224) |
| 269609.00 | 5071325.00 | .14402c (97081224) | 269809.00 | 5071325.00 | .14309c (97081224) |
| 270009.00 | 5071325.00 | .14154c (97081224) | 270209.00 | 5071325.00 | .13912c (97081224) |
| 270409.00 | 5071325.00 | .13936c (97081224) | 270609.00 | 5071325.00 | .16005c (97081224) |
| 270809.00 | 5071325.00 | .15673c (97081224) | 271009.00 | 5071325.00 | .14759c (97081224) |
| 271209.00 | 5071325.00 | .14395 (97060424) | 271409.00 | 5071325.00 | .13649 (97060424) |
| 271609.00 | 5071325.00 | .13097c (97060824) | 271809.00 | 5071325.00 | .11559 (97060624) |
| 272009.00 | 5071325.00 | .08849 (97060624) | 272209.00 | 5071325.00 | .03663 (97042824) |
| 272409.00 | 5071325.00 | .03339c (97052924) | 274209.00 | 5071325.00 | .13714 (97051624) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274409.00 | 5071325.00 | .15883 (97051624) | 274609.00 | 5071325.00 | .21732 (97062824) |
| 274809.00 | 5071325.00 | .24421 (97062824) | 275009.00 | 5071325.00 | .26851 (97062824) |
| 275209.00 | 5071325.00 | .27041 (97062824) | 275409.00 | 5071325.00 | .28644 (97071124) |
| 275609.00 | 5071325.00 | .30034 (97071124) | 275809.00 | 5071325.00 | .30207 (97071124) |
| 276009.00 | 5071325.00 | .28743 (97071124) | 276209.00 | 5071325.00 | .26444 (97071124) |
| 276409.00 | 5071325.00 | .24157 (97071124) | 276609.00 | 5071325.00 | .22906 (97040824) |
| 276809.00 | 5071325.00 | .23378 (97040824) | 277009.00 | 5071325.00 | .23394c (97012624) |
| 277209.00 | 5071325.00 | .23052 (97040824) | 269009.00 | 5071525.00 | .13553c (97041924) |
| 269209.00 | 5071525.00 | .12649c (97041924) | 269409.00 | 5071525.00 | .12903c (97041924) |
| 269609.00 | 5071525.00 | .13080c (97041924) | 269809.00 | 5071525.00 | .13164c (97041924) |
| 270009.00 | 5071525.00 | .13141c (97041924) | 270209.00 | 5071525.00 | .12959c (97041924) |
| 270409.00 | 5071525.00 | .12580c (97041924) | 270609.00 | 5071525.00 | .12780c (97060724) |
| 270809.00 | 5071525.00 | .13879c (97060724) | 271009.00 | 5071525.00 | .14286c (97060724) |
| 271209.00 | 5071525.00 | .14597c (97060724) | 271409.00 | 5071525.00 | .13848c (97060724) |
| 271609.00 | 5071525.00 | .11874 (97060624) | 271809.00 | 5071525.00 | .10656 (97060624) |
| 272009.00 | 5071525.00 | .07575 (97060624) | 272209.00 | 5071525.00 | .03020c (97092824) |
| 272409.00 | 5071525.00 | .03245c (97080424) | 272609.00 | 5071525.00 | .03942c (97080424) |
| 274009.00 | 5071525.00 | .11213c (97071624) | 274209.00 | 5071525.00 | .12528c (97100624) |
| 274409.00 | 5071525.00 | .15400c (97100624) | 274609.00 | 5071525.00 | .18011c (97100624) |
| 274809.00 | 5071525.00 | .20062c (97100624) | 275009.00 | 5071525.00 | .21686c (97063024) |
| 275209.00 | 5071525.00 | .23072c (97100624) | 275409.00 | 5071525.00 | .24084c (97100624) |
| 275609.00 | 5071525.00 | .25085c (97071624) | 275809.00 | 5071525.00 | .25198c (97071624) |
| 276009.00 | 5071525.00 | .24347c (97071624) | 276209.00 | 5071525.00 | .24398 (97071124) |
| 276409.00 | 5071525.00 | .24401 (97071124) | 276609.00 | 5071525.00 | .23308 (97071124) |
| 276809.00 | 5071525.00 | .21446 (97071124) | 277009.00 | 5071525.00 | .19454 (97071124) |
| 277209.00 | 5071525.00 | .18641 (97040824) | 269009.00 | 5071725.00 | .11286c (97041924) |
| 269209.00 | 5071725.00 | .11445c (97041924) | 269409.00 | 5071725.00 | .11546c (97041924) |
| 269609.00 | 5071725.00 | .11576c (97041924) | 269809.00 | 5071725.00 | .11585c (97060724) |
| 270009.00 | 5071725.00 | .11806c (97060724) | 270209.00 | 5071725.00 | .11976c (97060724) |
| 270409.00 | 5071725.00 | .12085c (97060724) | 270609.00 | 5071725.00 | .12158c (97060724) |
| 270809.00 | 5071725.00 | .12415c (97060724) | 271009.00 | 5071725.00 | .13193c (97060724) |
| 271209.00 | 5071725.00 | .12207c (97060724) | 271409.00 | 5071725.00 | .11174c (97060724) |
| 271609.00 | 5071725.00 | .09901 (97060524) | 271809.00 | 5071725.00 | .09837 (97060524) |
| 272009.00 | 5071725.00 | .06933 (97060524) | 272209.00 | 5071725.00 | .03130c (97080424) |
| 272409.00 | 5071725.00 | .03565c (97080424) | 272609.00 | 5071725.00 | .03499c (97080424) |
| 272809.00 | 5071725.00 | .02887c (97080424) | 273009.00 | 5071725.00 | .02807c (97062024) |
| 273809.00 | 5071725.00 | .18151c (97063024) | 274009.00 | 5071725.00 | .18379c (97071624) |
| 274209.00 | 5071725.00 | .19872c (97071624) | 274409.00 | 5071725.00 | .19704c (97071624) |
| 274609.00 | 5071725.00 | .19201c (97071624) | 274809.00 | 5071725.00 | .19819c (97041524) |
| 275009.00 | 5071725.00 | .22287c (97041524) | 275209.00 | 5071725.00 | .21459c (97071624) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275409.00 | 5071725.00 | .22777c (97063024) | 275609.00 | 5071725.00 | .21865 (97070524) |
| 275809.00 | 5071725.00 | .22661 (97070524) | 276009.00 | 5071725.00 | .23260c (97071624) |
| 276209.00 | 5071725.00 | .23329c (97071624) | 276409.00 | 5071725.00 | .22584c (97071624) |
| 276609.00 | 5071725.00 | .21381c (97071624) | 276809.00 | 5071725.00 | .20921 (97071124) |
| 277009.00 | 5071725.00 | .20717 (97071124) | 277209.00 | 5071725.00 | .19783 (97071124) |
| 269009.00 | 5071925.00 | .10544c (97081224) | 269209.00 | 5071925.00 | .10741c (97081224) |
| 269409.00 | 5071925.00 | .10924c (97081224) | 269609.00 | 5071925.00 | .11078c (97081224) |
| 269809.00 | 5071925.00 | .11161c (97081224) | 270009.00 | 5071925.00 | .11230c (97081224) |
| 270209.00 | 5071925.00 | .11212c (97081224) | 270409.00 | 5071925.00 | .11046c (97081224) |
| 270609.00 | 5071925.00 | .10871c (97060724) | 270809.00 | 5071925.00 | .10798c (97060724) |
| 271009.00 | 5071925.00 | .10532c (97060724) | 271209.00 | 5071925.00 | .09725c (97060724) |
| 271409.00 | 5071925.00 | .09420 (97060524) | 271609.00 | 5071925.00 | .09623 (97060524) |
| 271809.00 | 5071925.00 | .08895 (97072324) | 272009.00 | 5071925.00 | .07166 (97072324) |
| 272209.00 | 5071925.00 | .05680c (97080424) | 272409.00 | 5071925.00 | .04431c (97080424) |
| 272609.00 | 5071925.00 | .03255c (97062024) | 272809.00 | 5071925.00 | .03174c (97062024) |
| 273009.00 | 5071925.00 | .05097c (97062024) | 273609.00 | 5071925.00 | .16937 (97070624) |
| 273809.00 | 5071925.00 | .19940 (97070624) | 274009.00 | 5071925.00 | .22173c (97063024) |
| 274209.00 | 5071925.00 | .25754c (97071624) | 274409.00 | 5071925.00 | .27391c (97071624) |
| 274609.00 | 5071925.00 | .27276c (97071624) | 274809.00 | 5071925.00 | .26692c (97071624) |
| 275009.00 | 5071925.00 | .26505c (97071624) | 275209.00 | 5071925.00 | .24980c (97071624) |
| 275409.00 | 5071925.00 | .25334c (97071624) | 275609.00 | 5071925.00 | .24425c (97071624) |
| 275809.00 | 5071925.00 | .22253c (97071624) | 276009.00 | 5071925.00 | .21404 (97071124) |
| 276209.00 | 5071925.00 | .21794c (97071624) | 276409.00 | 5071925.00 | .22709c (97071624) |
| 276609.00 | 5071925.00 | .22475c (97071624) | 276809.00 | 5071925.00 | .21575c (97071624) |
| 277009.00 | 5071925.00 | .20426c (97071624) | 277209.00 | 5071925.00 | .18975c (97071624) |
| 269009.00 | 5072125.00 | .10507c (97081224) | 269209.00 | 5072125.00 | .10711c (97081224) |
| 269409.00 | 5072125.00 | .10819c (97041924) | 269609.00 | 5072125.00 | .10847c (97041924) |
| 269809.00 | 5072125.00 | .10935c (97081224) | 270009.00 | 5072125.00 | .11022c (97081224) |
| 270209.00 | 5072125.00 | .10941c (97081224) | 270409.00 | 5072125.00 | .10594c (97081224) |
| 270609.00 | 5072125.00 | .09956c (97081224) | 270809.00 | 5072125.00 | .08973c (97060724) |
| 271009.00 | 5072125.00 | .08761 (97060624) | 271209.00 | 5072125.00 | .08403 (97060624) |
| 271409.00 | 5072125.00 | .08848c (97052924) | 271609.00 | 5072125.00 | .09708c (97052924) |
| 271809.00 | 5072125.00 | .10111c (97052924) | 272009.00 | 5072125.00 | .09624c (97080424) |
| 272209.00 | 5072125.00 | .09921c (97080424) | 272409.00 | 5072125.00 | .07403c (97080424) |
| 272609.00 | 5072125.00 | .05253c (97062024) | 272809.00 | 5072125.00 | .06666c (97062024) |
| 273009.00 | 5072125.00 | .12618c (97062024) | 273209.00 | 5072125.00 | .12825c (97062024) |
| 273409.00 | 5072125.00 | .08989c (97073024) | 273609.00 | 5072125.00 | .11717c (97073024) |
| 273809.00 | 5072125.00 | .16750 (97062924) | 274009.00 | 5072125.00 | .22532c (97063024) |
| 274209.00 | 5072125.00 | .23638 (97062824) | 274409.00 | 5072125.00 | .26635c (97071624) |
| 274609.00 | 5072125.00 | .30322c (97071624) | 274809.00 | 5072125.00 | .31128c (97071624) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5072125.00 | .30838c (97071624) | 275209.00 | 5072125.00 | .30971c (97071624) |
| 275409.00 | 5072125.00 | .29111c (97071624) | 275609.00 | 5072125.00 | .28943c (97071624) |
| 275809.00 | 5072125.00 | .28383c (97071624) | 276009.00 | 5072125.00 | .26115c (97071624) |
| 276209.00 | 5072125.00 | .24727c (97031524) | 276409.00 | 5072125.00 | .23146c (97031524) |
| 276609.00 | 5072125.00 | .22338c (97071624) | 276809.00 | 5072125.00 | .22798c (97071624) |
| 277009.00 | 5072125.00 | .22309c (97071624) | 277209.00 | 5072125.00 | .21155c (97071624) |
| 269009.00 | 5072325.00 | .11033c (97041924) | 269209.00 | 5072325.00 | .11256c (97041924) |
| 269409.00 | 5072325.00 | .11450c (97041924) | 269609.00 | 5072325.00 | .10942c (97041924) |
| 269809.00 | 5072325.00 | .10725c (97081224) | 270009.00 | 5072325.00 | .10695c (97081224) |
| 270209.00 | 5072325.00 | .10372c (97081224) | 270409.00 | 5072325.00 | .09702c (97081224) |
| 270609.00 | 5072325.00 | .08631c (97081224) | 270809.00 | 5072325.00 | .07736 (97060624) |
| 271009.00 | 5072325.00 | .07801c (97052924) | 271209.00 | 5072325.00 | .08726c (97052924) |
| 271409.00 | 5072325.00 | .09566c (97052924) | 271609.00 | 5072325.00 | .10158c (97052924) |
| 271809.00 | 5072325.00 | .10541c (97080424) | 272009.00 | 5072325.00 | .11546c (97080424) |
| 272209.00 | 5072325.00 | .10754c (97080424) | 272409.00 | 5072325.00 | .07456c (97080424) |
| 272609.00 | 5072325.00 | .09531c (97062024) | 272809.00 | 5072325.00 | .12538c (97062024) |
| 273009.00 | 5072325.00 | .16901c (97062024) | 273209.00 | 5072325.00 | .16807c (97062024) |
| 273409.00 | 5072325.00 | .15095c (97070124) | 273609.00 | 5072325.00 | .11455c (97073024) |
| 273809.00 | 5072325.00 | .15183 (97062924) | 274009.00 | 5072325.00 | .20180 (97062924) |
| 274209.00 | 5072325.00 | .22806c (97063024) | 274409.00 | 5072325.00 | .25046c (97063024) |
| 274609.00 | 5072325.00 | .29203 (97062824) | 274809.00 | 5072325.00 | .31110 (97062824) |
| 275009.00 | 5072325.00 | .30821c (97071624) | 275209.00 | 5072325.00 | .32080c (97071624) |
| 275409.00 | 5072325.00 | .32732c (97071624) | 275609.00 | 5072325.00 | .30680c (97071624) |
| 275809.00 | 5072325.00 | .30176c (97071624) | 276009.00 | 5072325.00 | .30267c (97071624) |
| 276209.00 | 5072325.00 | .29193 (97062624) | 276409.00 | 5072325.00 | .27672c (97031524) |
| 276609.00 | 5072325.00 | .27024c (97031524) | 276809.00 | 5072325.00 | .26192c (97031524) |
| 277009.00 | 5072325.00 | .24777c (97031524) | 277209.00 | 5072325.00 | .22782c (97071624) |
| 269009.00 | 5072525.00 | .11398c (97041924) | 269209.00 | 5072525.00 | .11509c (97090924) |
| 269409.00 | 5072525.00 | .11703c (97090924) | 269609.00 | 5072525.00 | .11074c (97041924) |
| 269809.00 | 5072525.00 | .10303c (97081224) | 270009.00 | 5072525.00 | .10084c (97081224) |
| 270209.00 | 5072525.00 | .09344c (97081224) | 270409.00 | 5072525.00 | .08314c (97081224) |
| 270609.00 | 5072525.00 | .08460c (97092824) | 270809.00 | 5072525.00 | .08424c (97092824) |
| 271009.00 | 5072525.00 | .08311c (97052924) | 271209.00 | 5072525.00 | .08909c (97052924) |
| 271409.00 | 5072525.00 | .09270c (97052924) | 271609.00 | 5072525.00 | .10414c (97080424) |
| 271809.00 | 5072525.00 | .11181c (97080424) | 272009.00 | 5072525.00 | .10813c (97080424) |
| 272209.00 | 5072525.00 | .08957c (97080424) | 272409.00 | 5072525.00 | .09982c (97062024) |
| 272609.00 | 5072525.00 | .11198c (97062024) | 272809.00 | 5072525.00 | .14652c (97062024) |
| 273009.00 | 5072525.00 | .16746c (97062024) | 273209.00 | 5072525.00 | .15678c (97062024) |
| 273409.00 | 5072525.00 | .18969c (97070124) | 273609.00 | 5072525.00 | .17206c (97070124) |
| 273809.00 | 5072525.00 | .12929c (97081024) | 274009.00 | 5072525.00 | .17395c (97070724) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5072525.00 | .21721 (97062924) | 274409.00 | 5072525.00 | .24102 (97062924) |
| 274609.00 | 5072525.00 | .26054c (97063024) | 274809.00 | 5072525.00 | .28305 (97050524) |
| 275009.00 | 5072525.00 | .31876 (97062824) | 275209.00 | 5072525.00 | .33573 (97062824) |
| 275409.00 | 5072525.00 | .32680 (97062824) | 275609.00 | 5072525.00 | .32273c (97071624) |
| 275809.00 | 5072525.00 | .31046c (97071624) | 276009.00 | 5072525.00 | .30219c (97071624) |
| 276209.00 | 5072525.00 | .30261c (97071624) | 276409.00 | 5072525.00 | .31765 (97071124) |
| 276609.00 | 5072525.00 | .30452 (97022624) | 276809.00 | 5072525.00 | .29527 (97022624) |
| 277009.00 | 5072525.00 | .26454 (97022624) | 277209.00 | 5072525.00 | .26295c (97031524) |
| 269009.00 | 5072725.00 | .11305c (97090924) | 269209.00 | 5072725.00 | .10694c (97041924) |
| 269409.00 | 5072725.00 | .10154c (97090924) | 269609.00 | 5072725.00 | .09887c (97081224) |
| 269809.00 | 5072725.00 | .09688c (97081224) | 270009.00 | 5072725.00 | .09253 (97042824) |
| 270209.00 | 5072725.00 | .10402c (97092824) | 270409.00 | 5072725.00 | .10391c (97092824) |
| 270609.00 | 5072725.00 | .10225c (97092824) | 270809.00 | 5072725.00 | .09150c (97092824) |
| 271009.00 | 5072725.00 | .08372c (97052924) | 271209.00 | 5072725.00 | .08903c (97080424) |
| 271409.00 | 5072725.00 | .10276c (97080424) | 271609.00 | 5072725.00 | .10893c (97080424) |
| 271809.00 | 5072725.00 | .10438c (97080424) | 272009.00 | 5072725.00 | .08917c (97080424) |
| 272209.00 | 5072725.00 | .07654c (97072224) | 272409.00 | 5072725.00 | .10356c (97062024) |
| 272609.00 | 5072725.00 | .11044c (97062024) | 272809.00 | 5072725.00 | .13107c (97062024) |
| 273009.00 | 5072725.00 | .14816c (97062024) | 273209.00 | 5072725.00 | .13742c (97070124) |
| 273409.00 | 5072725.00 | .19200c (97070124) | 273609.00 | 5072725.00 | .21153c (97070124) |
| 273809.00 | 5072725.00 | .16918c (97070124) | 274009.00 | 5072725.00 | .15497c (97081024) |
| 274209.00 | 5072725.00 | .17333 (97062924) | 274409.00 | 5072725.00 | .21554 (97062924) |
| 274609.00 | 5072725.00 | .23868 (97062924) | 274809.00 | 5072725.00 | .25111 (97062924) |
| 275009.00 | 5072725.00 | .27273 (97070624) | 275209.00 | 5072725.00 | .29077 (97062824) |
| 275409.00 | 5072725.00 | .32469 (97062824) | 275609.00 | 5072725.00 | .35369 (97062824) |
| 275809.00 | 5072725.00 | .34914 (97062824) | 276009.00 | 5072725.00 | .32204 (97062824) |
| 276209.00 | 5072725.00 | .31696 (97062824) | 276409.00 | 5072725.00 | .31255 (97062824) |
| 276609.00 | 5072725.00 | .30354 (97071124) | 276809.00 | 5072725.00 | .31196 (97071124) |
| 277009.00 | 5072725.00 | .31842 (97022624) | 277209.00 | 5072725.00 | .31641 (97022624) |
| 269009.00 | 5072925.00 | .09812c (97090924) | 269209.00 | 5072925.00 | .09434c (97081224) |
| 269409.00 | 5072925.00 | .09337c (97081224) | 269609.00 | 5072925.00 | .09719 (97042824) |
| 269809.00 | 5072925.00 | .12729c (97092824) | 270009.00 | 5072925.00 | .11901c (97092824) |
| 270209.00 | 5072925.00 | .13110c (97092824) | 270409.00 | 5072925.00 | .11849c (97092824) |
| 270609.00 | 5072925.00 | .10433c (97092824) | 270809.00 | 5072925.00 | .08046c (97052924) |
| 271009.00 | 5072925.00 | .08797c (97080424) | 271209.00 | 5072925.00 | .10059c (97080424) |
| 271409.00 | 5072925.00 | .10651c (97080424) | 271609.00 | 5072925.00 | .10283c (97080424) |
| 271809.00 | 5072925.00 | .08947c (97080424) | 272009.00 | 5072925.00 | .07290c (97072224) |
| 272209.00 | 5072925.00 | .09102c (97062024) | 272409.00 | 5072925.00 | .10680c (97062024) |
| 272609.00 | 5072925.00 | .11120c (97062024) | 272809.00 | 5072925.00 | .10930c (97062024) |
| 273009.00 | 5072925.00 | .13066c (97062024) | 273209.00 | 5072925.00 | .12557c (97070124) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 273409.00 | 5072925.00 | .17190c (97070124) | 273609.00 | 5072925.00 | .21832c (97070124) |
| 273809.00 | 5072925.00 | .21024c (97070124) | 274009.00 | 5072925.00 | .15953c (97070124) |
| 274209.00 | 5072925.00 | .14516c (97080824) | 274409.00 | 5072925.00 | .17825c (97060924) |
| 274609.00 | 5072925.00 | .21009c (97041524) | 274809.00 | 5072925.00 | .23369c (97041524) |
| 275009.00 | 5072925.00 | .24706 (97062924) | 275209.00 | 5072925.00 | .26651c (97063024) |
| 275409.00 | 5072925.00 | .28677 (97070624) | 275609.00 | 5072925.00 | .29455 (97070624) |
| 275809.00 | 5072925.00 | .33177 (97062824) | 276009.00 | 5072925.00 | .36070 (97062824) |
| 276209.00 | 5072925.00 | .35215 (97062824) | 276409.00 | 5072925.00 | .34578 (97062824) |
| 276609.00 | 5072925.00 | .33837 (97062824) | 276809.00 | 5072925.00 | .32101 (97062824) |
| 277009.00 | 5072925.00 | .30012 (97062824) | 277209.00 | 5072925.00 | .29284 (97022624) |
| 269009.00 | 5073125.00 | .11657c (97090924) | 269209.00 | 5073125.00 | .13320c (97092824) |
| 269409.00 | 5073125.00 | .10272 (97042824) | 269609.00 | 5073125.00 | .11709c (97092824) |
| 269809.00 | 5073125.00 | .13377c (97092824) | 270009.00 | 5073125.00 | .14627c (97092824) |
| 270209.00 | 5073125.00 | .13245c (97092824) | 270409.00 | 5073125.00 | .11309c (97092824) |
| 270609.00 | 5073125.00 | .07872c (97060824) | 270809.00 | 5073125.00 | .08610c (97080424) |
| 271009.00 | 5073125.00 | .09790c (97080424) | 271209.00 | 5073125.00 | .10363c (97080424) |
| 271409.00 | 5073125.00 | .10095c (97080424) | 271609.00 | 5073125.00 | .08977c (97080424) |
| 271809.00 | 5073125.00 | .07238c (97080424) | 272009.00 | 5073125.00 | .07432c (97072224) |
| 272209.00 | 5073125.00 | .10205c (97062024) | 272409.00 | 5073125.00 | .11159c (97062024) |
| 272609.00 | 5073125.00 | .11132c (97062024) | 272809.00 | 5073125.00 | .09815c (97062024) |
| 273009.00 | 5073125.00 | .11932c (97062024) | 273209.00 | 5073125.00 | .11106c (97070124) |
| 273409.00 | 5073125.00 | .14686c (97070124) | 273609.00 | 5073125.00 | .19973c (97070124) |
| 273809.00 | 5073125.00 | .22680c (97070124) | 274009.00 | 5073125.00 | .19691c (97070124) |
| 274209.00 | 5073125.00 | .15768c (97080824) | 274409.00 | 5073125.00 | .15457c (97080824) |
| 274609.00 | 5073125.00 | .18678c (97060924) | 274809.00 | 5073125.00 | .21178c (97041524) |
| 275009.00 | 5073125.00 | .24984c (97041524) | 275209.00 | 5073125.00 | .25732c (97041524) |
| 275409.00 | 5073125.00 | .26139 (97062924) | 275609.00 | 5073125.00 | .27083 (97062924) |
| 275809.00 | 5073125.00 | .28669 (97070624) | 276009.00 | 5073125.00 | .29339 (97070624) |
| 276209.00 | 5073125.00 | .33117 (97062824) | 276409.00 | 5073125.00 | .34829 (97062824) |
| 276609.00 | 5073125.00 | .35926 (97062824) | 276809.00 | 5073125.00 | .35982 (97062824) |
| 277009.00 | 5073125.00 | .34398 (97062824) | 277209.00 | 5073125.00 | .32095 (97062824) |
| 269009.00 | 5073325.00 | .14095c (97092824) | 269209.00 | 5073325.00 | .14510c (97092824) |
| 269409.00 | 5073325.00 | .12999c (97092824) | 269609.00 | 5073325.00 | .14613c (97092824) |
| 269809.00 | 5073325.00 | .16125c (97092824) | 270009.00 | 5073325.00 | .15280c (97092824) |
| 270209.00 | 5073325.00 | .11279c (97092824) | 270409.00 | 5073325.00 | .08012c (97060824) |
| 270609.00 | 5073325.00 | .08361c (97080424) | 270809.00 | 5073325.00 | .09440c (97080424) |
| 271009.00 | 5073325.00 | .10018c (97080424) | 271209.00 | 5073325.00 | .09857c (97080424) |
| 271409.00 | 5073325.00 | .08930c (97080424) | 271609.00 | 5073325.00 | .07428c (97080424) |
| 271809.00 | 5073325.00 | .06766c (97062024) | 272009.00 | 5073325.00 | .08483c (97062024) |
| 272209.00 | 5073325.00 | .10087c (97062024) | 272409.00 | 5073325.00 | .11833c (97062024) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 272609.00 | 5073325.00 | .10220c (97062024) | 272809.00 | 5073325.00 | .09542c (97062024) |
| 273009.00 | 5073325.00 | .11130c (97062024) | 273209.00 | 5073325.00 | .09842c (97070124) |
| 273409.00 | 5073325.00 | .12479c (97070124) | 273609.00 | 5073325.00 | .17251c (97070124) |
| 273809.00 | 5073325.00 | .21975c (97070124) | 274009.00 | 5073325.00 | .22433c (97070124) |
| 274209.00 | 5073325.00 | .18725c (97070124) | 274409.00 | 5073325.00 | .16961c (97061624) |
| 274609.00 | 5073325.00 | .16414c (97080824) | 274809.00 | 5073325.00 | .18927c (97060924) |
| 275009.00 | 5073325.00 | .21110c (97060924) | 275209.00 | 5073325.00 | .25878c (97041524) |
| 275409.00 | 5073325.00 | .25697c (97041524) | 275609.00 | 5073325.00 | .24750 (97062924) |
| 275809.00 | 5073325.00 | .25982 (97062924) | 276009.00 | 5073325.00 | .27495 (97070624) |
| 276209.00 | 5073325.00 | .28911 (97070624) | 276409.00 | 5073325.00 | .29536c (97080924) |
| 276609.00 | 5073325.00 | .31466c (97080924) | 276809.00 | 5073325.00 | .34410 (97062824) |
| 277009.00 | 5073325.00 | .36591 (97062824) | 277209.00 | 5073325.00 | .36296 (97062824) |
| 269009.00 | 5073525.00 | .15308c (97092824) | 269209.00 | 5073525.00 | .14118c (97092824) |
| 269409.00 | 5073525.00 | .16007c (97092824) | 269609.00 | 5073525.00 | .19466c (97092824) |
| 269809.00 | 5073525.00 | .19644c (97092824) | 270009.00 | 5073525.00 | .12159c (97092824) |
| 270209.00 | 5073525.00 | .07977c (97060824) | 270409.00 | 5073525.00 | .08055c (97080424) |
| 270609.00 | 5073525.00 | .09042c (97080424) | 270809.00 | 5073525.00 | .09607c (97080424) |
| 271009.00 | 5073525.00 | .09553c (97080424) | 271209.00 | 5073525.00 | .08815c (97080424) |
| 271409.00 | 5073525.00 | .07528c (97080424) | 271609.00 | 5073525.00 | .06519c (97062024) |
| 271809.00 | 5073525.00 | .07323c (97062024) | 272009.00 | 5073525.00 | .10150c (97062024) |
| 272209.00 | 5073525.00 | .10264c (97062024) | 272409.00 | 5073525.00 | .12509c (97062024) |
| 272609.00 | 5073525.00 | .09521c (97052924) | 272809.00 | 5073525.00 | .09566c (97052924) |
| 273009.00 | 5073525.00 | .10311c (97062024) | 273209.00 | 5073525.00 | .09883c (97081524) |
| 273409.00 | 5073525.00 | .10728c (97070124) | 273609.00 | 5073525.00 | .14579c (97070124) |
| 273809.00 | 5073525.00 | .19691c (97070124) | 274009.00 | 5073525.00 | .22640c (97070124) |
| 274209.00 | 5073525.00 | .21407c (97070124) | 274409.00 | 5073525.00 | .18127c (97070124) |
| 274609.00 | 5073525.00 | .18260c (97061624) | 274809.00 | 5073525.00 | .17406c (97080824) |
| 275009.00 | 5073525.00 | .18820c (97060924) | 275209.00 | 5073525.00 | .20717c (97060924) |
| 275409.00 | 5073525.00 | .25271c (97041524) | 275609.00 | 5073525.00 | .24666c (97041524) |
| 275809.00 | 5073525.00 | .23385 (97062924) | 276009.00 | 5073525.00 | .25050 (97062924) |
| 276209.00 | 5073525.00 | .27385c (97091824) | 276409.00 | 5073525.00 | .29145c (97091824) |
| 276609.00 | 5073525.00 | .28448 (97070624) | 276809.00 | 5073525.00 | .31088c (97080924) |
| 277009.00 | 5073525.00 | .30688 (97062824) | 277209.00 | 5073525.00 | .34604 (97062824) |
| 272243.00 | 5071013.00 | .07052c (97060724) | 273313.00 | 5072034.00 | .06651c (97062024) |
| 273064.00 | 5071725.00 | .03224c (97062024) | 273101.00 | 5071681.00 | .03468c (97062024) |
| 273050.00 | 5071632.00 | .02629c (97062024) | 273042.00 | 5071553.00 | .02699c (97080424) |
| 272961.00 | 5071641.00 | .02663c (97080424) | 272843.00 | 5071595.00 | .03493c (97080424) |
| 272243.00 | 5071036.00 | .06307c (97060724) | 272262.00 | 5071014.00 | .06636c (97060724) |
| 272241.00 | 5070993.00 | .07756c (97060724) | 272222.00 | 5071015.00 | .07384c (97060724) |
| 271894.00 | 5070712.00 | .15663c (97060724) | 271974.00 | 5070627.00 | .14198c (97060724) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|--------|------------|-------------|-------------|---------|------------|
| 271836.00 | 5070497.00 | .15484 | (97033124) | 272640.00 | 5069717.00 | .18172 | (97033124) |
| 274158.00 | 5071144.00 | .13154 | (97051624) | 273313.00 | 5072034.00 | .06650c | (97062024) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 269009.00 | 5068125.00 | 1.36520 | (98053024) | 269209.00 | 5068125.00 | 1.37512 | (98053024) |
| 269409.00 | 5068125.00 | 1.40797 | (98031804) | 269609.00 | 5068125.00 | 1.43230 | (98072302) |
| 269809.00 | 5068125.00 | 1.44976 | (98031605) | 270009.00 | 5068125.00 | 1.47807 | (98062901) |
| 270209.00 | 5068125.00 | 1.46165 | (98021524) | 270409.00 | 5068125.00 | 1.50077 | (98052704) |
| 270609.00 | 5068125.00 | 1.54338 | (98052704) | 270809.00 | 5068125.00 | 1.58955 | (98053023) |
| 271009.00 | 5068125.00 | 1.60918 | (98080602) | 271209.00 | 5068125.00 | 1.65376 | (98120502) |
| 271409.00 | 5068125.00 | 1.67679 | (98080524) | 271609.00 | 5068125.00 | 1.73462 | (98020605) |
| 271809.00 | 5068125.00 | 1.77913 | (98041024) | 272009.00 | 5068125.00 | 1.83283 | (98120303) |
| 272209.00 | 5068125.00 | 1.86227 | (98051405) | 272409.00 | 5068125.00 | 1.93129 | (98021106) |
| 272609.00 | 5068125.00 | 1.93624 | (98082802) | 272809.00 | 5068125.00 | 1.85966 | (98080322) |
| 273009.00 | 5068125.00 | 1.83955 | (98071201) | 273209.00 | 5068125.00 | 1.86484 | (98103007) |
| 273409.00 | 5068125.00 | 1.88873 | (98052403) | 273609.00 | 5068125.00 | 1.95780 | (98110104) |
| 273809.00 | 5068125.00 | 1.95517 | (98110806) | 274009.00 | 5068125.00 | 2.00340 | (98040721) |
| 274209.00 | 5068125.00 | 2.01339 | (98052304) | 274409.00 | 5068125.00 | 2.02794 | (98022704) |
| 274609.00 | 5068125.00 | 2.01655 | (98042623) | 274809.00 | 5068125.00 | 1.97868 | (98052222) |
| 275009.00 | 5068125.00 | 1.92149 | (98020320) | 275209.00 | 5068125.00 | 1.86214 | (98091221) |
| 275409.00 | 5068125.00 | 1.83657 | (98120423) | 275609.00 | 5068125.00 | 1.84954 | (98082121) |
| 275809.00 | 5068125.00 | 1.75310 | (98090703) | 276009.00 | 5068125.00 | 1.71819 | (98091423) |
| 276209.00 | 5068125.00 | 1.69042 | (98090802) | 276409.00 | 5068125.00 | 1.56256 | (98090802) |
| 276609.00 | 5068125.00 | 1.55474 | (98102920) | 276809.00 | 5068125.00 | 1.51573 | (98072524) |
| 277009.00 | 5068125.00 | 1.44043 | (98121107) | 277209.00 | 5068125.00 | 1.41461 | (98022604) |
| 269009.00 | 5068325.00 | 1.38217 | (98080401) | 269209.00 | 5068325.00 | 1.41445 | (98071204) |
| 269409.00 | 5068325.00 | 1.42891 | (98053024) | 269609.00 | 5068325.00 | 1.45859 | (98031804) |
| 269809.00 | 5068325.00 | 1.48149 | (98072302) | 270009.00 | 5068325.00 | 1.50340 | (98031605) |
| 270209.00 | 5068325.00 | 1.53272 | (98062901) | 270409.00 | 5068325.00 | 1.51718 | (98021524) |
| 270609.00 | 5068325.00 | 1.57673 | (98052704) | 270809.00 | 5068325.00 | 1.59243 | (98052704) |
| 271009.00 | 5068325.00 | 1.64932 | (98053023) | 271209.00 | 5068325.00 | 1.69477 | (98080602) |
| 271409.00 | 5068325.00 | 1.73351 | (98101202) | 271609.00 | 5068325.00 | 1.78029 | (98080524) |
| 271809.00 | 5068325.00 | 1.83108 | (98071205) | 272009.00 | 5068325.00 | 1.88684 | (98020708) |
| 272209.00 | 5068325.00 | 1.94857 | (98051405) | 272409.00 | 5068325.00 | 2.00387 | (98091304) |
| 272609.00 | 5068325.00 | 2.04615 | (98100524) | 272809.00 | 5068325.00 | 1.99830 | (98080522) |
| 273009.00 | 5068325.00 | 1.92851 | (98082724) | 273209.00 | 5068325.00 | 1.95754 | (98103007) |
| 273409.00 | 5068325.00 | 2.01409 | (98052403) | 273609.00 | 5068325.00 | 2.03905 | (98110104) |
| 273809.00 | 5068325.00 | 2.14002 | (98061103) | 274009.00 | 5068325.00 | 2.11461 | (98031522) |
| 274209.00 | 5068325.00 | 2.17566 | (98022704) | 274409.00 | 5068325.00 | 2.10773 | (98102824) |
| 274609.00 | 5068325.00 | 2.06688 | (98042623) | 274809.00 | 5068325.00 | 2.02500 | (98052222) |
| 275009.00 | 5068325.00 | 1.93809 | (98091221) | 275209.00 | 5068325.00 | 1.92344 | (98120423) |
| 275409.00 | 5068325.00 | 1.94009 | (98082121) | 275609.00 | 5068325.00 | 1.83883 | (98090703) |
| 275809.00 | 5068325.00 | 1.78892 | (98072523) | 276009.00 | 5068325.00 | 1.78750 | (98090802) |
| 276209.00 | 5068325.00 | 1.67630 | (98082123) | 276409.00 | 5068325.00 | 1.62832 | (98102920) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 276609.00 | 5068325.00 | 1.54118 | (98072524) | 276809.00 | 5068325.00 | 1.52941 | (98121107) |
| 277009.00 | 5068325.00 | 1.49166 | (98031722) | 277209.00 | 5068325.00 | 1.46010 | (98030607) |
| 269009.00 | 5068525.00 | 1.38915 | (98080401) | 269209.00 | 5068525.00 | 1.43866 | (98080401) |
| 269409.00 | 5068525.00 | 1.46291 | (98071204) | 269609.00 | 5068525.00 | 1.48555 | (98053024) |
| 269809.00 | 5068525.00 | 1.51175 | (98031804) | 270009.00 | 5068525.00 | 1.53413 | (98072302) |
| 270209.00 | 5068525.00 | 1.56269 | (98031605) | 270409.00 | 5068525.00 | 1.59330 | (98062901) |
| 270609.00 | 5068525.00 | 1.57790 | (98021524) | 270809.00 | 5068525.00 | 1.65567 | (98052704) |
| 271009.00 | 5068525.00 | 1.66600 | (98053023) | 271209.00 | 5068525.00 | 1.70780 | (98053023) |
| 271409.00 | 5068525.00 | 1.78395 | (98090624) | 271609.00 | 5068525.00 | 1.82099 | (98101202) |
| 271809.00 | 5068525.00 | 1.88486 | (98020605) | 272009.00 | 5068525.00 | 1.94450 | (98020819) |
| 272209.00 | 5068525.00 | 1.99853 | (98120303) | 272409.00 | 5068525.00 | 2.02799 | (98040805) |
| 272609.00 | 5068525.00 | 2.13189 | (98100524) | 272809.00 | 5068525.00 | 2.13941 | (98080522) |
| 273009.00 | 5068525.00 | 2.03917 | (98082724) | 273209.00 | 5068525.00 | 2.06418 | (98103007) |
| 273409.00 | 5068525.00 | 2.13308 | (98052403) | 273609.00 | 5068525.00 | 2.08437 | (98120224) |
| 273809.00 | 5068525.00 | 2.25430 | (98090805) | 274009.00 | 5068525.00 | 2.24742 | (98021406) |
| 274209.00 | 5068525.00 | 2.23244 | (98041103) | 274409.00 | 5068525.00 | 2.25711 | (98042623) |
| 274609.00 | 5068525.00 | 2.19495 | (98052222) | 274809.00 | 5068525.00 | 2.02179 | (98091221) |
| 275009.00 | 5068525.00 | 2.02128 | (98120423) | 275209.00 | 5068525.00 | 2.04031 | (98082121) |
| 275409.00 | 5068525.00 | 1.95704 | (98091423) | 275609.00 | 5068525.00 | 1.87031 | (98072523) |
| 275809.00 | 5068525.00 | 1.86642 | (98090802) | 276009.00 | 5068525.00 | 1.76182 | (98082123) |
| 276209.00 | 5068525.00 | 1.70563 | (98072524) | 276409.00 | 5068525.00 | 1.62777 | (98121107) |
| 276609.00 | 5068525.00 | 1.59269 | (98022604) | 276809.00 | 5068525.00 | 1.58031 | (98031722) |
| 277009.00 | 5068525.00 | 1.51705 | (98030607) | 277209.00 | 5068525.00 | 1.42583 | (98021405) |
| 269009.00 | 5068725.00 | 1.40389 | (98101722) | 269209.00 | 5068725.00 | 1.42384 | (98011503) |
| 269409.00 | 5068725.00 | 1.49195 | (98080401) | 269609.00 | 5068725.00 | 1.50592 | (98071204) |
| 269809.00 | 5068725.00 | 1.54285 | (98053024) | 270009.00 | 5068725.00 | 1.56644 | (98031804) |
| 270209.00 | 5068725.00 | 1.59053 | (98072302) | 270409.00 | 5068725.00 | 1.62839 | (98031605) |
| 270609.00 | 5068725.00 | 1.66136 | (98062901) | 270809.00 | 5068725.00 | 1.64681 | (98021524) |
| 271009.00 | 5068725.00 | 1.74137 | (98052704) | 271209.00 | 5068725.00 | 1.77961 | (98053023) |
| 271409.00 | 5068725.00 | 1.81775 | (98080602) | 271609.00 | 5068725.00 | 1.88893 | (98120502) |
| 271809.00 | 5068725.00 | 1.94779 | (98080524) | 272009.00 | 5068725.00 | 2.00936 | (98071205) |
| 272209.00 | 5068725.00 | 2.08153 | (98120303) | 272409.00 | 5068725.00 | 2.15272 | (98051405) |
| 272609.00 | 5068725.00 | 2.26173 | (98021106) | 272809.00 | 5068725.00 | 2.28507 | (98062022) |
| 273009.00 | 5068725.00 | 2.16453 | (98082724) | 273209.00 | 5068725.00 | 2.18907 | (98103007) |
| 273409.00 | 5068725.00 | 2.23283 | (98052403) | 273609.00 | 5068725.00 | 2.31950 | (98061103) |
| 273809.00 | 5068725.00 | 2.35604 | (98040721) | 274009.00 | 5068725.00 | 2.46550 | (98022704) |
| 274209.00 | 5068725.00 | 2.38344 | (98042623) | 274409.00 | 5068725.00 | 2.34647 | (98052222) |
| 274609.00 | 5068725.00 | 2.19170 | (98020320) | 274809.00 | 5068725.00 | 2.13493 | (98120423) |
| 275009.00 | 5068725.00 | 2.15389 | (98082121) | 275209.00 | 5068725.00 | 2.08085 | (98091423) |
| 275409.00 | 5068725.00 | 1.97250 | (98041102) | 275609.00 | 5068725.00 | 1.92776 | (98090802) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275809.00 | 5068725.00 | 1.84879 | (98102920) | 276009.00 | 5068725.00 | 1.75931 | (98072524) |
| 276209.00 | 5068725.00 | 1.71722 | (98121107) | 276409.00 | 5068725.00 | 1.70447 | (98031722) |
| 276609.00 | 5068725.00 | 1.64511 | (98030607) | 276809.00 | 5068725.00 | 1.53161 | (98102901) |
| 277009.00 | 5068725.00 | 1.47735 | (98091224) | 277209.00 | 5068725.00 | 1.43228 | (98090721) |
| 269009.00 | 5068925.00 | 1.45383 | (98012206) | 269209.00 | 5068925.00 | 1.45255 | (98051303) |
| 269409.00 | 5068925.00 | 1.47818 | (98011503) | 269609.00 | 5068925.00 | 1.53375 | (98080401) |
| 269809.00 | 5068925.00 | 1.56653 | (98080401) | 270009.00 | 5068925.00 | 1.60193 | (98071204) |
| 270209.00 | 5068925.00 | 1.62180 | (98031804) | 270409.00 | 5068925.00 | 1.65129 | (98072302) |
| 270609.00 | 5068925.00 | 1.70331 | (98031605) | 270809.00 | 5068925.00 | 1.74169 | (98062901) |
| 271009.00 | 5068925.00 | 1.72822 | (98021524) | 271209.00 | 5068925.00 | 1.83553 | (98052704) |
| 271409.00 | 5068925.00 | 1.89143 | (98053023) | 271609.00 | 5068925.00 | 1.94952 | (98080602) |
| 271809.00 | 5068925.00 | 2.01311 | (98101202) | 272009.00 | 5068925.00 | 2.08517 | (98020605) |
| 272209.00 | 5068925.00 | 2.16838 | (98020819) | 272409.00 | 5068925.00 | 2.26411 | (98051405) |
| 272609.00 | 5068925.00 | 2.37645 | (98091304) | 272809.00 | 5068925.00 | 2.45081 | (98082802) |
| 273009.00 | 5068925.00 | 2.32383 | (98080322) | 273209.00 | 5068925.00 | 2.33554 | (98103007) |
| 273409.00 | 5068925.00 | 2.45190 | (98110104) | 273609.00 | 5068925.00 | 2.60050 | (98090805) |
| 273809.00 | 5068925.00 | 2.58013 | (98021406) | 274009.00 | 5068925.00 | 2.53283 | (98041103) |
| 274209.00 | 5068925.00 | 2.49407 | (98052222) | 274409.00 | 5068925.00 | 2.36360 | (98020320) |
| 274609.00 | 5068925.00 | 2.28089 | (98091221) | 274809.00 | 5068925.00 | 2.28481 | (98082121) |
| 275009.00 | 5068925.00 | 2.21316 | (98091423) | 275209.00 | 5068925.00 | 2.12230 | (98090802) |
| 275409.00 | 5068925.00 | 2.00632 | (98082123) | 275609.00 | 5068925.00 | 1.93692 | (98072524) |
| 275809.00 | 5068925.00 | 1.85824 | (98121107) | 276009.00 | 5068925.00 | 1.81344 | (98031722) |
| 276209.00 | 5068925.00 | 1.77854 | (98030607) | 276409.00 | 5068925.00 | 1.66100 | (98102901) |
| 276609.00 | 5068925.00 | 1.58542 | (98091224) | 276809.00 | 5068925.00 | 1.53732 | (98090721) |
| 277009.00 | 5068925.00 | 1.48540 | (98091006) | 277209.00 | 5068925.00 | 1.47609 | (98070603) |
| 269009.00 | 5069125.00 | 1.45651 | (98012206) | 269209.00 | 5069125.00 | 1.52559 | (98012206) |
| 269409.00 | 5069125.00 | 1.52129 | (98012206) | 269609.00 | 5069125.00 | 1.53778 | (98101722) |
| 269809.00 | 5069125.00 | 1.56201 | (98011503) | 270009.00 | 5069125.00 | 1.64193 | (98080401) |
| 270209.00 | 5069125.00 | 1.67402 | (98071204) | 270409.00 | 5069125.00 | 1.69944 | (98053024) |
| 270609.00 | 5069125.00 | 1.73799 | (98031804) | 270809.00 | 5069125.00 | 1.79160 | (98031605) |
| 271009.00 | 5069125.00 | 1.83708 | (98062901) | 271209.00 | 5069125.00 | 1.82383 | (98021524) |
| 271409.00 | 5069125.00 | 1.94011 | (98052704) | 271609.00 | 5069125.00 | 2.00334 | (98053023) |
| 271809.00 | 5069125.00 | 2.09118 | (98090624) | 272009.00 | 5069125.00 | 2.17567 | (98080524) |
| 272209.00 | 5069125.00 | 2.26519 | (98041024) | 272409.00 | 5069125.00 | 2.37413 | (98120303) |
| 272609.00 | 5069125.00 | 2.45923 | (98091304) | 272809.00 | 5069125.00 | 2.64514 | (98100524) |
| 273009.00 | 5069125.00 | 2.56107 | (98080322) | 273209.00 | 5069125.00 | 2.50835 | (98103007) |
| 273409.00 | 5069125.00 | 2.67500 | (98110104) | 273609.00 | 5069125.00 | 2.79091 | (98040721) |
| 273809.00 | 5069125.00 | 2.85647 | (98022704) | 274009.00 | 5069125.00 | 2.74359 | (98042623) |
| 274209.00 | 5069125.00 | 2.60054 | (98052222) | 274409.00 | 5069125.00 | 2.45663 | (98091221) |
| 274609.00 | 5069125.00 | 2.44068 | (98082121) | 274809.00 | 5069125.00 | 2.36056 | (98091423) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5069125.00 | 2.27989 (98090802) | 275209.00 | 5069125.00 | 2.13823 (98082123) |
| 275409.00 | 5069125.00 | 2.04462 (98072524) | 275609.00 | 5069125.00 | 1.95777 (98022604) |
| 275809.00 | 5069125.00 | 1.93321 (98031722) | 276009.00 | 5069125.00 | 1.80594 (98102901) |
| 276209.00 | 5069125.00 | 1.71798 (98021405) | 276409.00 | 5069125.00 | 1.65759 (98090721) |
| 276609.00 | 5069125.00 | 1.59555 (98091006) | 276809.00 | 5069125.00 | 1.57923 (98070603) |
| 277009.00 | 5069125.00 | 1.52307 (98102919) | 277209.00 | 5069125.00 | 1.41592 (98102919) |
| 269009.00 | 5069325.00 | 1.52133 (98031803) | 269209.00 | 5069325.00 | 1.54458 (98031803) |
| 269409.00 | 5069325.00 | 1.56543 (98012206) | 269609.00 | 5069325.00 | 1.61157 (98012206) |
| 269809.00 | 5069325.00 | 1.60287 (98051303) | 270009.00 | 5069325.00 | 1.63277 (98011503) |
| 270209.00 | 5069325.00 | 1.71061 (98080401) | 270409.00 | 5069325.00 | 1.74534 (98071204) |
| 270609.00 | 5069325.00 | 1.79549 (98053024) | 270809.00 | 5069325.00 | 1.84038 (98031804) |
| 271009.00 | 5069325.00 | 1.89459 (98031605) | 271209.00 | 5069325.00 | 1.95003 (98062901) |
| 271409.00 | 5069325.00 | 1.96370 (98052704) | 271609.00 | 5069325.00 | 2.06433 (98052704) |
| 271809.00 | 5069325.00 | 2.15277 (98080602) | 272009.00 | 5069325.00 | 2.27326 (98101202) |
| 272209.00 | 5069325.00 | 2.38304 (98020605) | 272409.00 | 5069325.00 | 2.50810 (98020708) |
| 272609.00 | 5069325.00 | 2.64201 (98051405) | 272809.00 | 5069325.00 | 2.83826 (98021106) |
| 273009.00 | 5069325.00 | 2.81764 (98080322) | 273209.00 | 5069325.00 | 2.78129 (98040604) |
| 273409.00 | 5069325.00 | 2.97176 (98061103) | 273609.00 | 5069325.00 | 3.07999 (98021406) |
| 273809.00 | 5069325.00 | 3.02240 (98042623) | 274009.00 | 5069325.00 | 2.88088 (98052222) |
| 274209.00 | 5069325.00 | 2.67185 (98091221) | 274409.00 | 5069325.00 | 2.63579 (98082121) |
| 274609.00 | 5069325.00 | 2.53748 (98091423) | 274809.00 | 5069325.00 | 2.44305 (98090802) |
| 275009.00 | 5069325.00 | 2.28257 (98102920) | 275209.00 | 5069325.00 | 2.17534 (98121107) |
| 275409.00 | 5069325.00 | 2.13815 (98031722) | 275609.00 | 5069325.00 | 2.01497 (98030607) |
| 275809.00 | 5069325.00 | 1.87931 (98021405) | 276009.00 | 5069325.00 | 1.79796 (98090721) |
| 276209.00 | 5069325.00 | 1.73172 (98070603) | 276409.00 | 5069325.00 | 1.68438 (98070603) |
| 276609.00 | 5069325.00 | 1.61271 (98102919) | 276809.00 | 5069325.00 | 1.55528 (98030606) |
| 277009.00 | 5069325.00 | 1.50247 (98030606) | 277209.00 | 5069325.00 | 1.39273 (98051905) |
| 269009.00 | 5069525.00 | 1.55460 (98120505) | 269209.00 | 5069525.00 | 1.56120 (98120505) |
| 269409.00 | 5069525.00 | 1.61493 (98031803) | 269609.00 | 5069525.00 | 1.63780 (98031803) |
| 269809.00 | 5069525.00 | 1.68166 (98012206) | 270009.00 | 5069525.00 | 1.70839 (98012206) |
| 270209.00 | 5069525.00 | 1.71217 (98101722) | 270409.00 | 5069525.00 | 1.76638 (98080401) |
| 270609.00 | 5069525.00 | 1.84701 (98080401) | 270809.00 | 5069525.00 | 1.89827 (98053024) |
| 271009.00 | 5069525.00 | 1.95532 (98031804) | 271209.00 | 5069525.00 | 2.01635 (98031605) |
| 271409.00 | 5069525.00 | 2.08943 (98062901) | 271609.00 | 5069525.00 | 2.15027 (98052704) |
| 271809.00 | 5069525.00 | 2.26668 (98053023) | 272009.00 | 5069525.00 | 2.39024 (98080602) |
| 272209.00 | 5069525.00 | 2.51056 (98080524) | 272409.00 | 5069525.00 | 2.66467 (98041024) |
| 272609.00 | 5069525.00 | 2.83033 (98051405) | 272809.00 | 5069525.00 | 3.06073 (98091304) |
| 273009.00 | 5069525.00 | 3.20076 (98080522) | 273209.00 | 5069525.00 | 3.15366 (98052403) |
| 273409.00 | 5069525.00 | 3.48659 (98090805) | 273609.00 | 5069525.00 | 3.43509 (98022704) |
| 273809.00 | 5069525.00 | 3.22320 (98052222) | 274009.00 | 5069525.00 | 2.95342 (98091221) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5069525.00 | 2.88824 | (98082121) | 274409.00 | 5069525.00 | 2.76005 | (98091423) |
| 274609.00 | 5069525.00 | 2.63223 | (98090802) | 274809.00 | 5069525.00 | 2.45796 | (98072524) |
| 275009.00 | 5069525.00 | 2.34764 | (98031722) | 275209.00 | 5069525.00 | 2.27178 | (98030607) |
| 275409.00 | 5069525.00 | 2.08441 | (98021405) | 275609.00 | 5069525.00 | 1.97267 | (98090721) |
| 275809.00 | 5069525.00 | 1.90908 | (98070603) | 276009.00 | 5069525.00 | 1.82842 | (98102919) |
| 276209.00 | 5069525.00 | 1.70338 | (98030606) | 276409.00 | 5069525.00 | 1.67333 | (98030606) |
| 276609.00 | 5069525.00 | 1.55310 | (98030606) | 276809.00 | 5069525.00 | 1.50623 | (98051905) |
| 277009.00 | 5069525.00 | 1.49503 | (98052624) | 277209.00 | 5069525.00 | 1.43941 | (98072624) |
| 269009.00 | 5069725.00 | 1.57760 | (98021602) | 269209.00 | 5069725.00 | 1.58118 | (98021602) |
| 269409.00 | 5069725.00 | 1.65150 | (98120505) | 269609.00 | 5069725.00 | 1.66882 | (98120505) |
| 269809.00 | 5069725.00 | 1.72491 | (98031803) | 270009.00 | 5069725.00 | 1.75001 | (98031803) |
| 270209.00 | 5069725.00 | 1.81292 | (98012206) | 270409.00 | 5069725.00 | 1.83041 | (98012206) |
| 270609.00 | 5069725.00 | 1.85287 | (98011503) | 270809.00 | 5069725.00 | 1.96149 | (98080401) |
| 271009.00 | 5069725.00 | 2.02322 | (98071204) | 271209.00 | 5069725.00 | 2.08990 | (98031804) |
| 271409.00 | 5069725.00 | 2.17487 | (98072302) | 271609.00 | 5069725.00 | 2.27039 | (98062901) |
| 271809.00 | 5069725.00 | 2.37597 | (98052704) | 272009.00 | 5069725.00 | 2.51743 | (98053023) |
| 272209.00 | 5069725.00 | 2.66887 | (98120502) | 272409.00 | 5069725.00 | 2.84879 | (98082301) |
| 272809.00 | 5069725.00 | 3.31162 | (98091304) | 273009.00 | 5069725.00 | 3.70528 | (98082802) |
| 273209.00 | 5069725.00 | 3.74133 | (98052403) | 273409.00 | 5069725.00 | 3.95181 | (98021406) |
| 273609.00 | 5069725.00 | 3.72446 | (98042623) | 273809.00 | 5069725.00 | 3.41214 | (98052222) |
| 274009.00 | 5069725.00 | 3.22894 | (98082121) | 274209.00 | 5069725.00 | 3.05372 | (98091423) |
| 274409.00 | 5069725.00 | 2.86413 | (98090802) | 274609.00 | 5069725.00 | 2.67684 | (98121107) |
| 274809.00 | 5069725.00 | 2.58527 | (98030607) | 275009.00 | 5069725.00 | 2.35583 | (98021405) |
| 275209.00 | 5069725.00 | 2.19971 | (98090721) | 275409.00 | 5069725.00 | 2.11908 | (98070603) |
| 275609.00 | 5069725.00 | 1.98771 | (98102919) | 275809.00 | 5069725.00 | 1.88632 | (98030606) |
| 276009.00 | 5069725.00 | 1.76308 | (98030606) | 276209.00 | 5069725.00 | 1.67340 | (98052624) |
| 276409.00 | 5069725.00 | 1.64661 | (98052624) | 276609.00 | 5069725.00 | 1.58296 | (98072624) |
| 276809.00 | 5069725.00 | 1.51990 | (98072624) | 277009.00 | 5069725.00 | 1.42593 | (98072624) |
| 277209.00 | 5069725.00 | 1.39351 | (98051924) | 269009.00 | 5069925.00 | 1.60902 | (98020221) |
| 269209.00 | 5069925.00 | 1.63643 | (98020221) | 269409.00 | 5069925.00 | 1.68410 | (98021602) |
| 269609.00 | 5069925.00 | 1.70598 | (98021602) | 269809.00 | 5069925.00 | 1.76244 | (98120505) |
| 270009.00 | 5069925.00 | 1.80102 | (98120505) | 270209.00 | 5069925.00 | 1.86368 | (98031803) |
| 270409.00 | 5069925.00 | 1.89694 | (98031803) | 270609.00 | 5069925.00 | 1.97378 | (98012206) |
| 270809.00 | 5069925.00 | 1.99002 | (98012206) | 271009.00 | 5069925.00 | 2.07775 | (98080401) |
| 271209.00 | 5069925.00 | 2.17345 | (98080401) | 271409.00 | 5069925.00 | 2.26801 | (98053024) |
| 271609.00 | 5069925.00 | 2.37932 | (98072302) | 271809.00 | 5069925.00 | 2.50534 | (98062901) |
| 272009.00 | 5069925.00 | 2.65801 | (98052704) | 272209.00 | 5069925.00 | 2.83249 | (98053023) |
| 273009.00 | 5069925.00 | 4.34394 | (98100524) | 273209.00 | 5069925.00 | 4.61850 | (98110104) |
| 273409.00 | 5069925.00 | 4.57315 | (98022704) | 273609.00 | 5069925.00 | 4.07889 | (98052222) |
| 273809.00 | 5069925.00 | 3.72914 | (98082121) | 274009.00 | 5069925.00 | 3.46893 | (98090802) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5069925.00 | 3.16890 | (98102920) | 274409.00 | 5069925.00 | 3.04954 | (98031722) |
| 274609.00 | 5069925.00 | 2.74298 | (98021405) | 274809.00 | 5069925.00 | 2.51515 | (98090721) |
| 275009.00 | 5069925.00 | 2.37512 | (98070603) | 275209.00 | 5069925.00 | 2.18124 | (98030606) |
| 275409.00 | 5069925.00 | 2.05077 | (98030606) | 275609.00 | 5069925.00 | 1.90300 | (98052624) |
| 275809.00 | 5069925.00 | 1.84257 | (98052624) | 276009.00 | 5069925.00 | 1.75711 | (98072624) |
| 276209.00 | 5069925.00 | 1.66006 | (98072624) | 276409.00 | 5069925.00 | 1.57025 | (98051924) |
| 276609.00 | 5069925.00 | 1.51432 | (98051924) | 276809.00 | 5069925.00 | 1.46945 | (98022205) |
| 277009.00 | 5069925.00 | 1.41991 | (98092805) | 277209.00 | 5069925.00 | 1.38212 | (98092805) |
| 269009.00 | 5070125.00 | 1.52177 | (98050321) | 269209.00 | 5070125.00 | 1.58851 | (98062822) |
| 269409.00 | 5070125.00 | 1.67416 | (98020221) | 269609.00 | 5070125.00 | 1.75968 | (98020221) |
| 269809.00 | 5070125.00 | 1.79109 | (98020221) | 270009.00 | 5070125.00 | 1.85656 | (98021602) |
| 270209.00 | 5070125.00 | 1.89597 | (98120505) | 270409.00 | 5070125.00 | 1.97353 | (98120505) |
| 270609.00 | 5070125.00 | 2.04362 | (98031803) | 270809.00 | 5070125.00 | 2.09213 | (98031803) |
| 271009.00 | 5070125.00 | 2.18720 | (98012206) | 271209.00 | 5070125.00 | 2.22020 | (98012206) |
| 271409.00 | 5070125.00 | 2.38351 | (98080401) | 271609.00 | 5070125.00 | 2.50348 | (98053024) |
| 271809.00 | 5070125.00 | 2.64635 | (98072302) | 272009.00 | 5070125.00 | 2.82411 | (98062901) |
| 273209.00 | 5070125.00 | 6.65247 | (98022704) | 273409.00 | 5070125.00 | 5.33855 | (98042623) |
| 273609.00 | 5070125.00 | 4.59673 | (98091423) | 273809.00 | 5070125.00 | 4.11477 | (98090802) |
| 274009.00 | 5070125.00 | 3.71240 | (98031722) | 274209.00 | 5070125.00 | 3.42261 | (98030607) |
| 274409.00 | 5070125.00 | 3.01313 | (98070603) | 274609.00 | 5070125.00 | 2.75334 | (98102919) |
| 274809.00 | 5070125.00 | 2.49296 | (98030606) | 275009.00 | 5070125.00 | 2.24733 | (98052624) |
| 275209.00 | 5070125.00 | 2.12936 | (98052624) | 275409.00 | 5070125.00 | 1.99737 | (98072624) |
| 275609.00 | 5070125.00 | 1.84601 | (98072624) | 275809.00 | 5070125.00 | 1.74910 | (98051924) |
| 276009.00 | 5070125.00 | 1.67533 | (98022205) | 276209.00 | 5070125.00 | 1.60848 | (98092805) |
| 276409.00 | 5070125.00 | 1.54876 | (98092805) | 276609.00 | 5070125.00 | 1.51871 | (98082124) |
| 276809.00 | 5070125.00 | 1.56693 | (98110907) | 277009.00 | 5070125.00 | 1.63978 | (98110907) |
| 277209.00 | 5070125.00 | 1.70549 | (98110907) | 269009.00 | 5070325.00 | 1.58647 | (98050321) |
| 269209.00 | 5070325.00 | 1.65286 | (98050321) | 269409.00 | 5070325.00 | 1.69421 | (98050321) |
| 269609.00 | 5070325.00 | 1.71645 | (98050321) | 269809.00 | 5070325.00 | 1.73015 | (98062822) |
| 270009.00 | 5070325.00 | 1.85555 | (98020221) | 270209.00 | 5070325.00 | 1.96797 | (98020221) |
| 270409.00 | 5070325.00 | 2.03460 | (98021602) | 270609.00 | 5070325.00 | 2.09586 | (98021602) |
| 270809.00 | 5070325.00 | 2.20131 | (98120505) | 271009.00 | 5070325.00 | 2.29459 | (98031803) |
| 271209.00 | 5070325.00 | 2.39071 | (98012206) | 271409.00 | 5070325.00 | 2.50941 | (98012206) |
| 271609.00 | 5070325.00 | 2.64129 | (98080401) | 271809.00 | 5070325.00 | 2.81958 | (98071204) |
| 273409.00 | 5070325.00 | 6.73896 | (98091423) | 273609.00 | 5070325.00 | 5.40168 | (98090802) |
| 273809.00 | 5070325.00 | 4.68285 | (98031722) | 274009.00 | 5070325.00 | 3.92216 | (98070603) |
| 274209.00 | 5070325.00 | 3.30353 | (98030606) | 274409.00 | 5070325.00 | 2.85734 | (98030606) |
| 274609.00 | 5070325.00 | 2.60342 | (98052624) | 274809.00 | 5070325.00 | 2.37472 | (98072624) |
| 275009.00 | 5070325.00 | 2.14456 | (98051924) | 275209.00 | 5070325.00 | 2.01036 | (98022205) |
| 275409.00 | 5070325.00 | 1.89753 | (98092805) | 275609.00 | 5070325.00 | 1.96301 | (98110907) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275809.00 | 5070325.00 | 2.02691 | (98110907) | 276009.00 | 5070325.00 | 2.08094 | (98110907) |
| 276209.00 | 5070325.00 | 2.12932 | (98110907) | 276409.00 | 5070325.00 | 2.17119 | (98110907) |
| 276609.00 | 5070325.00 | 2.20725 | (98110907) | 276809.00 | 5070325.00 | 2.23818 | (98110907) |
| 277009.00 | 5070325.00 | 2.26401 | (98110907) | 277209.00 | 5070325.00 | 2.28717 | (98110907) |
| 269009.00 | 5070525.00 | 1.62566 | (98011219) | 269209.00 | 5070525.00 | 1.66010 | (98011219) |
| 269409.00 | 5070525.00 | 1.68506 | (98011219) | 269609.00 | 5070525.00 | 1.70232 | (98011219) |
| 269809.00 | 5070525.00 | 1.77865 | (98050321) | 270009.00 | 5070525.00 | 1.88520 | (98050321) |
| 270209.00 | 5070525.00 | 1.95717 | (98050321) | 270409.00 | 5070525.00 | 2.00513 | (98050321) |
| 270609.00 | 5070525.00 | 2.11913 | (98020221) | 270809.00 | 5070525.00 | 2.28373 | (98020221) |
| 271009.00 | 5070525.00 | 2.40294 | (98021602) | 271209.00 | 5070525.00 | 2.53524 | (98120505) |
| 271409.00 | 5070525.00 | 2.67463 | (98031803) | 271609.00 | 5070525.00 | 2.83402 | (98012206) |
| 271809.00 | 5070525.00 | 3.03391 | (98012206) | 273609.00 | 5070525.00 | 6.24790 | (98102919) |
| 273809.00 | 5070525.00 | 4.43094 | (98030606) | 274009.00 | 5070525.00 | 3.61112 | (98052624) |
| 274209.00 | 5070525.00 | 3.09682 | (98072624) | 274409.00 | 5070525.00 | 2.69417 | (98022205) |
| 274609.00 | 5070525.00 | 2.45486 | (98082124) | 274809.00 | 5070525.00 | 2.44274 | (98110907) |
| 275009.00 | 5070525.00 | 2.47603 | (98110907) | 275209.00 | 5070525.00 | 2.50311 | (98110907) |
| 275409.00 | 5070525.00 | 2.52268 | (98110907) | 275609.00 | 5070525.00 | 2.53823 | (98110907) |
| 275809.00 | 5070525.00 | 2.54918 | (98110907) | 276009.00 | 5070525.00 | 2.55685 | (98110907) |
| 276209.00 | 5070525.00 | 2.56285 | (98110907) | 276409.00 | 5070525.00 | 2.56636 | (98110907) |
| 276609.00 | 5070525.00 | 2.56870 | (98110907) | 276809.00 | 5070525.00 | 2.56934 | (98110907) |
| 277009.00 | 5070525.00 | 2.56669 | (98110907) | 277209.00 | 5070525.00 | 2.56106 | (98110907) |
| 269009.00 | 5070725.00 | 1.51688 | (98062405) | 269209.00 | 5070725.00 | 1.60717 | (98062405) |
| 269409.00 | 5070725.00 | 1.69366 | (98062405) | 269609.00 | 5070725.00 | 1.77537 | (98062405) |
| 269809.00 | 5070725.00 | 1.85161 | (98062405) | 270009.00 | 5070725.00 | 1.92128 | (98062405) |
| 270209.00 | 5070725.00 | 2.00218 | (98011219) | 270409.00 | 5070725.00 | 2.07992 | (98011219) |
| 270609.00 | 5070725.00 | 2.14801 | (98011219) | 270809.00 | 5070725.00 | 2.27066 | (98050321) |
| 271009.00 | 5070725.00 | 2.41961 | (98050321) | 271209.00 | 5070725.00 | 2.56312 | (98020221) |
| 271409.00 | 5070725.00 | 2.85018 | (98020221) | 271609.00 | 5070725.00 | 3.06019 | (98021602) |
| 271809.00 | 5070725.00 | 3.32709 | (98120505) | 273809.00 | 5070725.00 | 4.47995 | (98082124) |
| 274009.00 | 5070725.00 | 3.61060 | (98082124) | 274209.00 | 5070725.00 | 3.09076 | (98051522) |
| 274409.00 | 5070725.00 | 2.76591 | (98051522) | 274609.00 | 5070725.00 | 2.74518 | (98110907) |
| 274809.00 | 5070725.00 | 2.73786 | (98110907) | 275009.00 | 5070725.00 | 2.72886 | (98110907) |
| 275209.00 | 5070725.00 | 2.72128 | (98110907) | 275409.00 | 5070725.00 | 2.71560 | (98110907) |
| 275609.00 | 5070725.00 | 2.71107 | (98110907) | 275809.00 | 5070725.00 | 2.70588 | (98110907) |
| 276009.00 | 5070725.00 | 2.69870 | (98110907) | 276209.00 | 5070725.00 | 2.68717 | (98110907) |
| 276409.00 | 5070725.00 | 2.67075 | (98110907) | 276609.00 | 5070725.00 | 2.64760 | (98110907) |
| 276809.00 | 5070725.00 | 2.61838 | (98110907) | 277009.00 | 5070725.00 | 2.58234 | (98110907) |
| 277209.00 | 5070725.00 | 2.54068 | (98110907) | 269009.00 | 5070925.00 | 1.54941 | (98111723) |
| 269209.00 | 5070925.00 | 1.58778 | (98111723) | 269409.00 | 5070925.00 | 1.62783 | (98111723) |
| 269609.00 | 5070925.00 | 1.67162 | (98111723) | 269809.00 | 5070925.00 | 1.72026 | (98111723) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 270009.00 | 5070925.00 | 1.77489 (98111723) | 270209.00 | 5070925.00 | 1.83595 (98111723) |
| 270409.00 | 5070925.00 | 1.90415 (98111723) | 270609.00 | 5070925.00 | 2.03108 (98062405) |
| 270809.00 | 5070925.00 | 2.22398 (98062405) | 271009.00 | 5070925.00 | 2.43834 (98062405) |
| 271209.00 | 5070925.00 | 2.67188 (98062405) | 271409.00 | 5070925.00 | 2.91161 (98062405) |
| 271609.00 | 5070925.00 | 3.17931 (98011219) | 271809.00 | 5070925.00 | 3.55119 (98050321) |
| 272009.00 | 5070925.00 | 4.24803 (98021602) | 274009.00 | 5070925.00 | 4.72725 (98052222) |
| 274209.00 | 5070925.00 | 3.50170 (98090802) | 274409.00 | 5070925.00 | 2.98959 (98111606) |
| 274609.00 | 5070925.00 | 2.80320 (98110907) | 274809.00 | 5070925.00 | 2.79338 (98110907) |
| 275009.00 | 5070925.00 | 2.78204 (98110907) | 275209.00 | 5070925.00 | 2.76587 (98110907) |
| 275409.00 | 5070925.00 | 2.73814 (98110907) | 275609.00 | 5070925.00 | 2.70061 (98110907) |
| 275809.00 | 5070925.00 | 2.65230 (98110907) | 276009.00 | 5070925.00 | 2.59617 (98110907) |
| 276209.00 | 5070925.00 | 2.53193 (98110907) | 276409.00 | 5070925.00 | 2.46220 (98110907) |
| 276609.00 | 5070925.00 | 2.38811 (98110907) | 276809.00 | 5070925.00 | 2.31095 (98110907) |
| 277009.00 | 5070925.00 | 2.23118 (98110907) | 277209.00 | 5070925.00 | 2.15178 (98110907) |
| 269009.00 | 5071125.00 | 1.57077 (98062404) | 269209.00 | 5071125.00 | 1.61762 (98062404) |
| 269409.00 | 5071125.00 | 1.66815 (98062404) | 269609.00 | 5071125.00 | 1.72370 (98062404) |
| 269809.00 | 5071125.00 | 1.78631 (98062404) | 270009.00 | 5071125.00 | 1.85711 (98062404) |
| 270209.00 | 5071125.00 | 1.93693 (98062404) | 270409.00 | 5071125.00 | 2.02681 (98062404) |
| 270609.00 | 5071125.00 | 2.13093 (98062404) | 270809.00 | 5071125.00 | 2.25465 (98062404) |
| 271009.00 | 5071125.00 | 2.40404 (98062404) | 271209.00 | 5071125.00 | 2.58412 (98062404) |
| 271409.00 | 5071125.00 | 2.80392 (98062404) | 271609.00 | 5071125.00 | 3.08413 (98062404) |
| 271809.00 | 5071125.00 | 3.46757 (98062404) | 272009.00 | 5071125.00 | 4.13521 (98050122) |
| 272209.00 | 5071125.00 | 5.91105 (98111721) | 274209.00 | 5071125.00 | 5.38525 (98060624) |
| 274409.00 | 5071125.00 | 4.02894 (98060624) | 274609.00 | 5071125.00 | 3.40723 (98060624) |
| 274809.00 | 5071125.00 | 3.02240 (98060624) | 275009.00 | 5071125.00 | 2.75147 (98060624) |
| 275209.00 | 5071125.00 | 2.54286 (98060624) | 275409.00 | 5071125.00 | 2.37306 (98060624) |
| 275609.00 | 5071125.00 | 2.23106 (98060624) | 275809.00 | 5071125.00 | 2.11249 (98060624) |
| 276009.00 | 5071125.00 | 2.01257 (98060624) | 276209.00 | 5071125.00 | 1.92673 (98060624) |
| 276409.00 | 5071125.00 | 1.85085 (98060624) | 276609.00 | 5071125.00 | 1.78297 (98081322) |
| 276809.00 | 5071125.00 | 1.72185 (98081322) | 277009.00 | 5071125.00 | 1.66682 (98081322) |
| 277209.00 | 5071125.00 | 1.61684 (98081322) | 269009.00 | 5071325.00 | 1.38639 (98030621) |
| 269209.00 | 5071325.00 | 1.45114 (98030621) | 269409.00 | 5071325.00 | 1.51831 (98030621) |
| 269609.00 | 5071325.00 | 1.58871 (98030621) | 269809.00 | 5071325.00 | 1.66349 (98030621) |
| 270009.00 | 5071325.00 | 1.74239 (98030621) | 270209.00 | 5071325.00 | 1.82488 (98030621) |
| 270409.00 | 5071325.00 | 1.90682 (98030621) | 270609.00 | 5071325.00 | 1.98626 (98030621) |
| 270809.00 | 5071325.00 | 2.12894 (98050122) | 271009.00 | 5071325.00 | 2.26431 (98101806) |
| 271209.00 | 5071325.00 | 2.49759 (98101806) | 271409.00 | 5071325.00 | 2.66810 (98101806) |
| 271609.00 | 5071325.00 | 2.99149 (98111721) | 271809.00 | 5071325.00 | 3.77398 (98111721) |
| 272009.00 | 5071325.00 | 4.24476 (98062423) | 272209.00 | 5071325.00 | 4.40531 (98062423) |
| 272409.00 | 5071325.00 | 4.80210 (98062423) | 274209.00 | 5071325.00 | 4.45591 (98072702) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274409.00 | 5071325.00 | 3.69599 | (98072702) | 274609.00 | 5071325.00 | 3.27614 | (98012907) |
| 274809.00 | 5071325.00 | 2.98652 | (98012907) | 275009.00 | 5071325.00 | 2.76450 | (98012907) |
| 275209.00 | 5071325.00 | 2.57893 | (98012907) | 275409.00 | 5071325.00 | 2.40418 | (98012907) |
| 275609.00 | 5071325.00 | 2.24778 | (98073022) | 275809.00 | 5071325.00 | 2.15357 | (98073022) |
| 276009.00 | 5071325.00 | 2.06857 | (98073022) | 276209.00 | 5071325.00 | 1.98898 | (98073022) |
| 276409.00 | 5071325.00 | 1.91284 | (98073022) | 276609.00 | 5071325.00 | 1.84016 | (98073022) |
| 276809.00 | 5071325.00 | 1.77081 | (98073022) | 277009.00 | 5071325.00 | 1.70562 | (98073022) |
| 277209.00 | 5071325.00 | 1.64468 | (98073022) | 269009.00 | 5071525.00 | 1.48339 | (98030621) |
| 269209.00 | 5071525.00 | 1.51068 | (98030621) | 269409.00 | 5071525.00 | 1.55457 | (98050122) |
| 269609.00 | 5071525.00 | 1.62003 | (98050122) | 269809.00 | 5071525.00 | 1.67585 | (98050122) |
| 270009.00 | 5071525.00 | 1.71754 | (98050122) | 270209.00 | 5071525.00 | 1.83348 | (98101806) |
| 270409.00 | 5071525.00 | 1.92356 | (98101806) | 270609.00 | 5071525.00 | 1.96620 | (98101806) |
| 270809.00 | 5071525.00 | 1.96145 | (98101806) | 271009.00 | 5071525.00 | 2.04425 | (98111721) |
| 271209.00 | 5071525.00 | 2.61527 | (98111721) | 271409.00 | 5071525.00 | 2.93771 | (98062423) |
| 271609.00 | 5071525.00 | 3.16392 | (98062423) | 271809.00 | 5071525.00 | 3.00010 | (98062423) |
| 272009.00 | 5071525.00 | 2.75117 | (98062423) | 272209.00 | 5071525.00 | 2.92599 | (98061203) |
| 272409.00 | 5071525.00 | 3.38716 | (98021519) | 272609.00 | 5071525.00 | 6.11239 | (98032601) |
| 274009.00 | 5071525.00 | 4.76319 | (98071801) | 274209.00 | 5071525.00 | 3.88259 | (98010107) |
| 274409.00 | 5071525.00 | 3.33803 | (98010107) | 274609.00 | 5071525.00 | 2.98002 | (98010107) |
| 274809.00 | 5071525.00 | 2.77444 | (98070602) | 275009.00 | 5071525.00 | 2.60314 | (98070602) |
| 275209.00 | 5071525.00 | 2.44974 | (98070602) | 275409.00 | 5071525.00 | 2.32622 | (98072702) |
| 275609.00 | 5071525.00 | 2.21436 | (98072702) | 275809.00 | 5071525.00 | 2.11122 | (98072702) |
| 276009.00 | 5071525.00 | 2.00758 | (98072702) | 276209.00 | 5071525.00 | 1.95099 | (98012907) |
| 276409.00 | 5071525.00 | 1.89929 | (98012907) | 276609.00 | 5071525.00 | 1.84289 | (98012907) |
| 276809.00 | 5071525.00 | 1.78170 | (98012907) | 277009.00 | 5071525.00 | 1.71680 | (98012907) |
| 277209.00 | 5071525.00 | 1.64957 | (98012907) | 269009.00 | 5071725.00 | 1.44819 | (98050122) |
| 269209.00 | 5071725.00 | 1.51277 | (98101806) | 269409.00 | 5071725.00 | 1.58065 | (98101806) |
| 269609.00 | 5071725.00 | 1.62100 | (98101806) | 269809.00 | 5071725.00 | 1.62958 | (98101806) |
| 270009.00 | 5071725.00 | 1.61018 | (98101806) | 270209.00 | 5071725.00 | 1.57428 | (98101806) |
| 270409.00 | 5071725.00 | 1.54061 | (98101806) | 270609.00 | 5071725.00 | 1.94912 | (98111721) |
| 270809.00 | 5071725.00 | 2.31029 | (98111721) | 271009.00 | 5071725.00 | 2.47948 | (98062423) |
| 271209.00 | 5071725.00 | 2.61266 | (98062423) | 271409.00 | 5071725.00 | 2.41137 | (98062423) |
| 271609.00 | 5071725.00 | 2.12140 | (98062423) | 271809.00 | 5071725.00 | 2.20902 | (98091506) |
| 272009.00 | 5071725.00 | 2.38827 | (98061203) | 272209.00 | 5071725.00 | 2.60483 | (98061203) |
| 272409.00 | 5071725.00 | 3.49463 | (98032601) | 272609.00 | 5071725.00 | 4.53275 | (98032602) |
| 272809.00 | 5071725.00 | 4.11955 | (98042224) | 273009.00 | 5071725.00 | 4.01468 | (98020105) |
| 273809.00 | 5071725.00 | 4.79721 | (98080902) | 274009.00 | 5071725.00 | 3.98691 | (98041523) |
| 274209.00 | 5071725.00 | 3.51224 | (98091505) | 274409.00 | 5071725.00 | 3.15948 | (98111518) |
| 274609.00 | 5071725.00 | 2.88778 | (98071801) | 274809.00 | 5071725.00 | 2.67986 | (98011106) |
| 275009.00 | 5071725.00 | 2.50370 | (98010107) | 275209.00 | 5071725.00 | 2.35103 | (98010107) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275409.00 | 5071725.00 | 2.21140 | (98010107) | 275609.00 | 5071725.00 | 2.09134 | (98010107) |
| 275809.00 | 5071725.00 | 2.02760 | (98070602) | 276009.00 | 5071725.00 | 1.97722 | (98070602) |
| 276209.00 | 5071725.00 | 1.92188 | (98070602) | 276409.00 | 5071725.00 | 1.86336 | (98070602) |
| 276609.00 | 5071725.00 | 1.81134 | (98072702) | 276809.00 | 5071725.00 | 1.76017 | (98072702) |
| 277009.00 | 5071725.00 | 1.70084 | (98072702) | 277209.00 | 5071725.00 | 1.63251 | (98072702) |
| 269009.00 | 5071925.00 | 1.42680 | (98101806) | 269209.00 | 5071925.00 | 1.40503 | (98101806) |
| 269409.00 | 5071925.00 | 1.36982 | (98101806) | 269609.00 | 5071925.00 | 1.33148 | (98101806) |
| 269809.00 | 5071925.00 | 1.29808 | (98101806) | 270009.00 | 5071925.00 | 1.49997 | (98111721) |
| 270209.00 | 5071925.00 | 1.85427 | (98111721) | 270409.00 | 5071925.00 | 2.05827 | (98111721) |
| 270609.00 | 5071925.00 | 2.17372 | (98062423) | 270809.00 | 5071925.00 | 2.25868 | (98062423) |
| 271009.00 | 5071925.00 | 2.05953 | (98062423) | 271209.00 | 5071925.00 | 1.78006 | (98062423) |
| 271409.00 | 5071925.00 | 1.49953 | (98062423) | 271609.00 | 5071925.00 | 1.93863 | (98091506) |
| 271809.00 | 5071925.00 | 2.06677 | (98061203) | 272009.00 | 5071925.00 | 2.20912 | (98061203) |
| 272209.00 | 5071925.00 | 2.37495 | (98021519) | 272409.00 | 5071925.00 | 3.61246 | (98032601) |
| 272609.00 | 5071925.00 | 3.51516 | (98032602) | 272809.00 | 5071925.00 | 3.42896 | (98042224) |
| 273009.00 | 5071925.00 | 3.06836 | (98020105) | 273609.00 | 5071925.00 | 4.88481 | (98122306) |
| 273809.00 | 5071925.00 | 3.97867 | (98111322) | 274009.00 | 5071925.00 | 3.49399 | (98022519) |
| 274209.00 | 5071925.00 | 3.16519 | (98080902) | 274409.00 | 5071925.00 | 2.92883 | (98061101) |
| 274609.00 | 5071925.00 | 2.74031 | (98020907) | 274809.00 | 5071925.00 | 2.57455 | (98011201) |
| 275009.00 | 5071925.00 | 2.40277 | (98111518) | 275209.00 | 5071925.00 | 2.24912 | (98071801) |
| 275409.00 | 5071925.00 | 2.18150 | (98071801) | 275609.00 | 5071925.00 | 2.08449 | (98011106) |
| 275809.00 | 5071925.00 | 2.00148 | (98010107) | 276009.00 | 5071925.00 | 1.93234 | (98010107) |
| 276209.00 | 5071925.00 | 1.85980 | (98010107) | 276409.00 | 5071925.00 | 1.79151 | (98010107) |
| 276609.00 | 5071925.00 | 1.72454 | (98010107) | 276809.00 | 5071925.00 | 1.67869 | (98070602) |
| 277009.00 | 5071925.00 | 1.66598 | (98070602) | 277209.00 | 5071925.00 | 1.64253 | (98070602) |
| 269009.00 | 5072125.00 | 1.16209 | (98101806) | 269209.00 | 5072125.00 | 1.13394 | (98101806) |
| 269409.00 | 5072125.00 | 1.16105 | (98111721) | 269609.00 | 5072125.00 | 1.49339 | (98111721) |
| 269809.00 | 5072125.00 | 1.75258 | (98111721) | 270009.00 | 5072125.00 | 1.84818 | (98111721) |
| 270209.00 | 5072125.00 | 1.95400 | (98062423) | 270409.00 | 5072125.00 | 2.01295 | (98062423) |
| 270609.00 | 5072125.00 | 1.82879 | (98062423) | 270809.00 | 5072125.00 | 1.56379 | (98062423) |
| 271009.00 | 5072125.00 | 1.30386 | (98062423) | 271209.00 | 5072125.00 | 1.37773 | (98091506) |
| 271409.00 | 5072125.00 | 1.73637 | (98091506) | 271609.00 | 5072125.00 | 1.83166 | (98061203) |
| 271809.00 | 5072125.00 | 1.95330 | (98061203) | 272009.00 | 5072125.00 | 2.02425 | (98021519) |
| 272209.00 | 5072125.00 | 2.31592 | (98032601) | 272409.00 | 5072125.00 | 3.36580 | (98032601) |
| 272609.00 | 5072125.00 | 3.02576 | (98032602) | 272809.00 | 5072125.00 | 2.93046 | (98042224) |
| 273009.00 | 5072125.00 | 2.54769 | (98020105) | 273209.00 | 5072125.00 | 2.67320 | (98020105) |
| 273409.00 | 5072125.00 | 3.50590 | (98020105) | 273609.00 | 5072125.00 | 3.94824 | (98052722) |
| 273809.00 | 5072125.00 | 3.52556 | (98041921) | 274009.00 | 5072125.00 | 3.15574 | (98111322) |
| 274209.00 | 5072125.00 | 2.90935 | (98072602) | 274409.00 | 5072125.00 | 2.72339 | (98022519) |
| 274609.00 | 5072125.00 | 2.57164 | (98060902) | 274809.00 | 5072125.00 | 2.44441 | (98061101) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275009.00 | 5072125.00 | 2.32859 | (98020907) | 275209.00 | 5072125.00 | 2.22193 | (98091505) |
| 275409.00 | 5072125.00 | 2.12550 | (98111518) | 275609.00 | 5072125.00 | 2.01199 | (98111518) |
| 275809.00 | 5072125.00 | 1.90600 | (98013121) | 276009.00 | 5072125.00 | 1.88182 | (98071801) |
| 276209.00 | 5072125.00 | 1.83572 | (98071801) | 276409.00 | 5072125.00 | 1.78208 | (98011106) |
| 276609.00 | 5072125.00 | 1.73135 | (98011106) | 276809.00 | 5072125.00 | 1.69294 | (98010107) |
| 277009.00 | 5072125.00 | 1.64864 | (98010107) | 277209.00 | 5072125.00 | 1.59904 | (98010107) |
| 269009.00 | 5072325.00 | 1.19353 | (98111721) | 269209.00 | 5072325.00 | 1.46874 | (98111721) |
| 269409.00 | 5072325.00 | 1.64763 | (98111721) | 269609.00 | 5072325.00 | 1.67298 | (98111721) |
| 269809.00 | 5072325.00 | 1.78584 | (98062423) | 270009.00 | 5072325.00 | 1.82775 | (98062423) |
| 270209.00 | 5072325.00 | 1.66124 | (98062423) | 270409.00 | 5072325.00 | 1.41679 | (98062423) |
| 270609.00 | 5072325.00 | 1.22661 | (98111722) | 270809.00 | 5072325.00 | 1.05269 | (98111721) |
| 271009.00 | 5072325.00 | 1.30973 | (98091506) | 271209.00 | 5072325.00 | 1.57178 | (98091506) |
| 271409.00 | 5072325.00 | 1.63235 | (98061203) | 271609.00 | 5072325.00 | 1.76939 | (98061203) |
| 271809.00 | 5072325.00 | 1.71526 | (98021519) | 272009.00 | 5072325.00 | 1.92582 | (98061124) |
| 272209.00 | 5072325.00 | 2.64130 | (98032601) | 272409.00 | 5072325.00 | 2.90264 | (98032602) |
| 272609.00 | 5072325.00 | 2.72096 | (98042224) | 272809.00 | 5072325.00 | 2.51465 | (98042224) |
| 273009.00 | 5072325.00 | 2.19757 | (98020105) | 273209.00 | 5072325.00 | 2.40668 | (98020105) |
| 273409.00 | 5072325.00 | 2.99762 | (98020105) | 273609.00 | 5072325.00 | 3.36458 | (98052024) |
| 273809.00 | 5072325.00 | 3.20904 | (98122306) | 274009.00 | 5072325.00 | 2.91514 | (98041921) |
| 274209.00 | 5072325.00 | 2.71715 | (98052921) | 274409.00 | 5072325.00 | 2.55824 | (98011123) |
| 274609.00 | 5072325.00 | 2.43270 | (98081503) | 274809.00 | 5072325.00 | 2.32492 | (98011124) |
| 275009.00 | 5072325.00 | 2.22291 | (98080902) | 275209.00 | 5072325.00 | 2.13416 | (98061101) |
| 275409.00 | 5072325.00 | 2.06191 | (98041523) | 275609.00 | 5072325.00 | 1.98513 | (98091505) |
| 275809.00 | 5072325.00 | 1.92146 | (98011201) | 276009.00 | 5072325.00 | 1.85816 | (98111518) |
| 276209.00 | 5072325.00 | 1.77761 | (98111518) | 276409.00 | 5072325.00 | 1.70175 | (98013121) |
| 276609.00 | 5072325.00 | 1.66512 | (98071801) | 276809.00 | 5072325.00 | 1.65868 | (98071801) |
| 277009.00 | 5072325.00 | 1.62478 | (98071801) | 277209.00 | 5072325.00 | 1.59020 | (98011106) |
| 269009.00 | 5072525.00 | 1.54063 | (98111721) | 269209.00 | 5072525.00 | 1.52162 | (98111721) |
| 269409.00 | 5072525.00 | 1.65076 | (98062423) | 269609.00 | 5072525.00 | 1.68347 | (98062423) |
| 269809.00 | 5072525.00 | 1.53406 | (98062423) | 270009.00 | 5072525.00 | 1.30789 | (98062423) |
| 270209.00 | 5072525.00 | 1.17988 | (98111722) | 270409.00 | 5072525.00 | 1.00162 | (98111721) |
| 270609.00 | 5072525.00 | 1.08595 | (98111721) | 270809.00 | 5072525.00 | 1.24570 | (98091506) |
| 271009.00 | 5072525.00 | 1.43081 | (98091506) | 271209.00 | 5072525.00 | 1.44994 | (98061203) |
| 271409.00 | 5072525.00 | 1.63026 | (98061203) | 271609.00 | 5072525.00 | 1.44961 | (98061203) |
| 271809.00 | 5072525.00 | 1.69897 | (98021519) | 272009.00 | 5072525.00 | 1.83337 | (98041221) |
| 272209.00 | 5072525.00 | 2.74406 | (98032601) | 272409.00 | 5072525.00 | 2.63492 | (98032602) |
| 272609.00 | 5072525.00 | 2.52448 | (98042224) | 272809.00 | 5072525.00 | 2.06191 | (98042224) |
| 273009.00 | 5072525.00 | 1.93430 | (98020105) | 273209.00 | 5072525.00 | 2.21889 | (98020105) |
| 273409.00 | 5072525.00 | 2.66736 | (98020105) | 273609.00 | 5072525.00 | 2.78730 | (98052024) |
| 273809.00 | 5072525.00 | 2.89083 | (98052722) | 274009.00 | 5072525.00 | 2.75373 | (98081603) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5072525.00 | 2.55981 | (98111322) | 274409.00 | 5072525.00 | 2.42992 | (98052921) |
| 274609.00 | 5072525.00 | 2.31601 | (98071603) | 274809.00 | 5072525.00 | 2.21496 | (98072602) |
| 275009.00 | 5072525.00 | 2.13744 | (98060824) | 275209.00 | 5072525.00 | 2.06277 | (98011124) |
| 275409.00 | 5072525.00 | 1.98878 | (98080902) | 275609.00 | 5072525.00 | 1.91685 | (98061101) |
| 275809.00 | 5072525.00 | 1.87251 | (98041523) | 276009.00 | 5072525.00 | 1.81985 | (98020907) |
| 276209.00 | 5072525.00 | 1.76714 | (98091505) | 276409.00 | 5072525.00 | 1.71883 | (98011201) |
| 276609.00 | 5072525.00 | 1.67515 | (98111518) | 276809.00 | 5072525.00 | 1.61605 | (98111518) |
| 277009.00 | 5072525.00 | 1.55601 | (98111518) | 277209.00 | 5072525.00 | 1.51669 | (98013121) |
| 269009.00 | 5072725.00 | 1.53545 | (98062423) | 269209.00 | 5072725.00 | 1.56282 | (98062423) |
| 269409.00 | 5072725.00 | 1.43133 | (98062423) | 269609.00 | 5072725.00 | 1.22631 | (98062423) |
| 269809.00 | 5072725.00 | 1.13614 | (98111722) | 270009.00 | 5072725.00 | .97617 | (98111722) |
| 270209.00 | 5072725.00 | 1.01018 | (98111721) | 270409.00 | 5072725.00 | 1.00610 | (98111721) |
| 270609.00 | 5072725.00 | 1.18330 | (98091506) | 270809.00 | 5072725.00 | 1.30578 | (98091506) |
| 271009.00 | 5072725.00 | 1.27984 | (98061203) | 271209.00 | 5072725.00 | 1.52041 | (98061203) |
| 271409.00 | 5072725.00 | 1.38049 | (98061203) | 271609.00 | 5072725.00 | 1.53275 | (98021519) |
| 271809.00 | 5072725.00 | 1.67376 | (98061124) | 272009.00 | 5072725.00 | 2.03846 | (98032601) |
| 272209.00 | 5072725.00 | 2.41944 | (98032601) | 272409.00 | 5072725.00 | 2.37017 | (98032602) |
| 272609.00 | 5072725.00 | 2.32398 | (98042224) | 272809.00 | 5072725.00 | 1.64542 | (98042224) |
| 273009.00 | 5072725.00 | 1.72824 | (98020105) | 273209.00 | 5072725.00 | 2.06850 | (98020105) |
| 273409.00 | 5072725.00 | 2.40560 | (98020105) | 273609.00 | 5072725.00 | 2.57304 | (98060822) |
| 273809.00 | 5072725.00 | 2.55265 | (98052024) | 274009.00 | 5072725.00 | 2.59358 | (98032524) |
| 274209.00 | 5072725.00 | 2.45561 | (98041921) | 274409.00 | 5072725.00 | 2.31513 | (98111322) |
| 274609.00 | 5072725.00 | 2.21727 | (98052921) | 274809.00 | 5072725.00 | 2.13181 | (98030720) |
| 275009.00 | 5072725.00 | 2.04611 | (98011123) | 275209.00 | 5072725.00 | 1.99090 | (98072602) |
| 275409.00 | 5072725.00 | 1.93297 | (98022519) | 275609.00 | 5072725.00 | 1.87869 | (98060902) |
| 275809.00 | 5072725.00 | 1.82143 | (98080902) | 276009.00 | 5072725.00 | 1.76338 | (98080902) |
| 276209.00 | 5072725.00 | 1.73061 | (98061101) | 276409.00 | 5072725.00 | 1.68295 | (98041523) |
| 276609.00 | 5072725.00 | 1.64356 | (98091505) | 276809.00 | 5072725.00 | 1.60509 | (98011201) |
| 277009.00 | 5072725.00 | 1.57072 | (98011201) | 277209.00 | 5072725.00 | 1.54002 | (98111518) |
| 269009.00 | 5072925.00 | 1.34326 | (98062423) | 269209.00 | 5072925.00 | 1.15872 | (98062423) |
| 269409.00 | 5072925.00 | 1.08558 | (98111722) | 269609.00 | 5072925.00 | .97093 | (98111722) |
| 269809.00 | 5072925.00 | .93654 | (98111721) | 270009.00 | 5072925.00 | .90315 | (98111721) |
| 270209.00 | 5072925.00 | .97355 | (98062423) | 270409.00 | 5072925.00 | 1.12164 | (98091506) |
| 270609.00 | 5072925.00 | 1.19272 | (98091506) | 270809.00 | 5072925.00 | 1.12340 | (98061203) |
| 271009.00 | 5072925.00 | 1.42916 | (98061203) | 271209.00 | 5072925.00 | 1.32260 | (98061203) |
| 271409.00 | 5072925.00 | 1.33314 | (98021519) | 271609.00 | 5072925.00 | 1.44745 | (98061124) |
| 271809.00 | 5072925.00 | 1.58879 | (98041221) | 272009.00 | 5072925.00 | 2.26309 | (98032601) |
| 272209.00 | 5072925.00 | 2.25652 | (98072823) | 272409.00 | 5072925.00 | 2.15118 | (98042224) |
| 272609.00 | 5072925.00 | 2.11989 | (98042224) | 272809.00 | 5072925.00 | 1.42773 | (98090122) |
| 273009.00 | 5072925.00 | 1.57046 | (98020105) | 273209.00 | 5072925.00 | 1.93442 | (98020105) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 273409.00 | 5072925.00 | 2.18617 | (98020105) | 273609.00 | 5072925.00 | 2.37283 | (98060822) |
| 273809.00 | 5072925.00 | 2.48223 | (98052024) | 274009.00 | 5072925.00 | 2.39962 | (98052722) |
| 274209.00 | 5072925.00 | 2.34468 | (98122306) | 274409.00 | 5072925.00 | 2.22567 | (98041921) |
| 274609.00 | 5072925.00 | 2.13015 | (98111322) | 274809.00 | 5072925.00 | 2.04893 | (98052921) |
| 275009.00 | 5072925.00 | 1.98593 | (98080905) | 275209.00 | 5072925.00 | 1.92614 | (98011123) |
| 275409.00 | 5072925.00 | 1.86754 | (98072602) | 275609.00 | 5072925.00 | 1.82684 | (98081503) |
| 275809.00 | 5072925.00 | 1.78181 | (98022519) | 276009.00 | 5072925.00 | 1.73898 | (98060902) |
| 276209.00 | 5072925.00 | 1.68978 | (98080902) | 276409.00 | 5072925.00 | 1.64401 | (98080902) |
| 276609.00 | 5072925.00 | 1.61991 | (98061101) | 276809.00 | 5072925.00 | 1.58372 | (98041523) |
| 277009.00 | 5072925.00 | 1.54986 | (98020907) | 277209.00 | 5072925.00 | 1.51833 | (98091505) |
| 269009.00 | 5073125.00 | 1.02547 | (98111722) | 269209.00 | 5073125.00 | .95815 | (98111722) |
| 269409.00 | 5073125.00 | .86317 | (98111721) | 269609.00 | 5073125.00 | .85838 | (98062423) |
| 269809.00 | 5073125.00 | .91190 | (98062423) | 270009.00 | 5073125.00 | .91775 | (98062423) |
| 270209.00 | 5073125.00 | 1.06099 | (98091506) | 270409.00 | 5073125.00 | 1.09114 | (98091506) |
| 270609.00 | 5073125.00 | .98454 | (98061203) | 270809.00 | 5073125.00 | 1.34695 | (98061203) |
| 271009.00 | 5073125.00 | 1.27177 | (98061203) | 271209.00 | 5073125.00 | 1.10385 | (98021519) |
| 271409.00 | 5073125.00 | 1.33333 | (98021519) | 271609.00 | 5073125.00 | 1.48460 | (98061124) |
| 271809.00 | 5073125.00 | 1.60948 | (98032601) | 272009.00 | 5073125.00 | 2.20131 | (98032601) |
| 272209.00 | 5073125.00 | 2.16125 | (98032602) | 272409.00 | 5073125.00 | 2.05956 | (98042224) |
| 272609.00 | 5073125.00 | 1.89812 | (98042224) | 272809.00 | 5073125.00 | 1.32746 | (98061123) |
| 273009.00 | 5073125.00 | 1.44761 | (98020105) | 273209.00 | 5073125.00 | 1.80725 | (98020105) |
| 273409.00 | 5073125.00 | 2.00357 | (98020105) | 273609.00 | 5073125.00 | 2.18599 | (98060822) |
| 273809.00 | 5073125.00 | 2.27402 | (98052024) | 274009.00 | 5073125.00 | 1.90259 | (98052024) |
| 274209.00 | 5073125.00 | 2.23959 | (98032524) | 274409.00 | 5073125.00 | 2.14537 | (98081603) |
| 274609.00 | 5073125.00 | 2.02352 | (98041921) | 274809.00 | 5073125.00 | 1.98569 | (98111322) |
| 275009.00 | 5073125.00 | 1.91343 | (98052921) | 275209.00 | 5073125.00 | 1.87284 | (98080905) |
| 275409.00 | 5073125.00 | 1.82316 | (98011123) | 275609.00 | 5073125.00 | 1.73235 | (98011123) |
| 275809.00 | 5073125.00 | 1.73769 | (98072602) | 276009.00 | 5073125.00 | 1.69917 | (98060824) |
| 276209.00 | 5073125.00 | 1.65975 | (98011124) | 276409.00 | 5073125.00 | 1.62530 | (98060902) |
| 276609.00 | 5073125.00 | 1.58373 | (98080902) | 276809.00 | 5073125.00 | 1.54760 | (98080902) |
| 277009.00 | 5073125.00 | 1.52393 | (98061101) | 277209.00 | 5073125.00 | 1.49311 | (98041523) |
| 269009.00 | 5073325.00 | .81159 | (98111722) | 269209.00 | 5073325.00 | .82042 | (98062423) |
| 269409.00 | 5073325.00 | .85795 | (98062423) | 269609.00 | 5073325.00 | .85210 | (98062423) |
| 269809.00 | 5073325.00 | .77529 | (98091506) | 270009.00 | 5073325.00 | 1.00247 | (98091506) |
| 270209.00 | 5073325.00 | 1.00114 | (98091506) | 270409.00 | 5073325.00 | .86256 | (98061203) |
| 270609.00 | 5073325.00 | 1.26931 | (98061203) | 270809.00 | 5073325.00 | 1.22668 | (98061203) |
| 271009.00 | 5073325.00 | 1.00349 | (98042323) | 271209.00 | 5073325.00 | 1.23083 | (98021519) |
| 271409.00 | 5073325.00 | 1.34448 | (98061124) | 271609.00 | 5073325.00 | 1.41071 | (98041221) |
| 271809.00 | 5073325.00 | 1.88858 | (98032601) | 272009.00 | 5073325.00 | 1.93401 | (98032601) |
| 272209.00 | 5073325.00 | 2.01988 | (98032602) | 272409.00 | 5073325.00 | 1.97209 | (98042224) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 272609.00 | 5073325.00 | 1.64784 | (98042224) | 272809.00 | 5073325.00 | 1.28443 | (98032601) |
| 273009.00 | 5073325.00 | 1.34489 | (98020105) | 273209.00 | 5073325.00 | 1.68592 | (98020105) |
| 273409.00 | 5073325.00 | 1.85689 | (98020105) | 273609.00 | 5073325.00 | 2.00944 | (98060822) |
| 273809.00 | 5073325.00 | 2.00697 | (98052024) | 274009.00 | 5073325.00 | 1.99304 | (98052024) |
| 274209.00 | 5073325.00 | 2.09064 | (98052722) | 274409.00 | 5073325.00 | 2.02579 | (98122306) |
| 274609.00 | 5073325.00 | 1.98220 | (98041921) | 274809.00 | 5073325.00 | 1.87713 | (98031304) |
| 275009.00 | 5073325.00 | 1.87186 | (98111322) | 275209.00 | 5073325.00 | 1.80054 | (98052921) |
| 275409.00 | 5073325.00 | 1.77459 | (98080905) | 275609.00 | 5073325.00 | 1.73500 | (98071603) |
| 275809.00 | 5073325.00 | 1.67417 | (98011123) | 276009.00 | 5073325.00 | 1.65114 | (98072602) |
| 276209.00 | 5073325.00 | 1.62732 | (98081503) | 276409.00 | 5073325.00 | 1.59121 | (98022519) |
| 276609.00 | 5073325.00 | 1.56223 | (98011124) | 276809.00 | 5073325.00 | 1.52899 | (98060902) |
| 277009.00 | 5073325.00 | 1.49306 | (98080902) | 277209.00 | 5073325.00 | 1.46534 | (98080902) |
| 269009.00 | 5073525.00 | .81004 | (98062423) | 269209.00 | 5073525.00 | .79464 | (98062423) |
| 269409.00 | 5073525.00 | .70804 | (98062423) | 269609.00 | 5073525.00 | .76891 | (98091506) |
| 269809.00 | 5073525.00 | .94690 | (98091506) | 270009.00 | 5073525.00 | .92236 | (98091506) |
| 270209.00 | 5073525.00 | .75719 | (98061203) | 270409.00 | 5073525.00 | 1.19320 | (98061203) |
| 270609.00 | 5073525.00 | 1.18723 | (98061203) | 270809.00 | 5073525.00 | .95733 | (98042323) |
| 271009.00 | 5073525.00 | 1.08647 | (98021519) | 271209.00 | 5073525.00 | 1.12401 | (98021519) |
| 271409.00 | 5073525.00 | 1.32316 | (98061124) | 271609.00 | 5073525.00 | 1.27770 | (98032601) |
| 271809.00 | 5073525.00 | 1.97266 | (98032601) | 272009.00 | 5073525.00 | 1.89687 | (98072823) |
| 272209.00 | 5073525.00 | 1.86254 | (98032602) | 272409.00 | 5073525.00 | 1.87191 | (98042224) |
| 272609.00 | 5073525.00 | 1.40266 | (98042224) | 272809.00 | 5073525.00 | 1.21250 | (98032601) |
| 273009.00 | 5073525.00 | 1.24884 | (98020105) | 273209.00 | 5073525.00 | 1.57230 | (98020105) |
| 273409.00 | 5073525.00 | 1.74122 | (98020105) | 273609.00 | 5073525.00 | 1.90752 | (98020105) |
| 273809.00 | 5073525.00 | 1.80616 | (98060822) | 274009.00 | 5073525.00 | 2.01790 | (98052024) |
| 274209.00 | 5073525.00 | 1.71087 | (98052722) | 274409.00 | 5073525.00 | 1.99624 | (98032524) |
| 274609.00 | 5073525.00 | 1.93517 | (98122306) | 274809.00 | 5073525.00 | 1.87804 | (98041921) |
| 275009.00 | 5073525.00 | 1.77123 | (98102722) | 275209.00 | 5073525.00 | 1.77602 | (98111322) |
| 275409.00 | 5073525.00 | 1.70171 | (98052921) | 275609.00 | 5073525.00 | 1.69310 | (98011422) |
| 275809.00 | 5073525.00 | 1.65491 | (98071603) | 276009.00 | 5073525.00 | 1.61894 | (98011123) |
| 276209.00 | 5073525.00 | 1.54492 | (98073102) | 276409.00 | 5073525.00 | 1.56326 | (98072602) |
| 276609.00 | 5073525.00 | 1.53105 | (98060824) | 276809.00 | 5073525.00 | 1.50519 | (98022519) |
| 277009.00 | 5073525.00 | 1.47483 | (98011124) | 277209.00 | 5073525.00 | 1.44559 | (98060902) |
| 272243.00 | 5071013.00 | 6.07238 | (98020221) | 273313.00 | 5072034.00 | 3.51489 | (98020105) |
| 273064.00 | 5071725.00 | 3.98780 | (98020105) | 273101.00 | 5071681.00 | 4.00876 | (98020105) |
| 273050.00 | 5071632.00 | 4.71150 | (98020105) | 273042.00 | 5071553.00 | 6.06365 | (98020105) |
| 272961.00 | 5071641.00 | 4.73878 | (98042224) | 272843.00 | 5071595.00 | 4.86038 | (98042224) |
| 272243.00 | 5071036.00 | 6.26101 | (98020221) | 272262.00 | 5071014.00 | 6.29102 | (98020221) |
| 272241.00 | 5070993.00 | 5.85508 | (98020221) | 272222.00 | 5071015.00 | 5.88741 | (98020221) |
| 271894.00 | 5070712.00 | 3.44209 | (98031803) | 271974.00 | 5070627.00 | 3.41969 | (98012206) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1, ZONE2A , ZONE1A , CVER , ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 271836.00 | 5070497.00 | 3.01832 (98080401) | 272640.00 | 5069717.00 | 3.08433 (98120303) |
| 274158.00 | 5071144.00 | 6.80996 (98060624) | 273313.00 | 5072034.00 | 3.51489 (98020105) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|----------------|
| 269009.00 | 5068125.00 | 3.70600 | (98032020) | 269209.00 | 5068125.00 | 3.78021 | (98123120) III |
| 269409.00 | 5068125.00 | 3.49802 | (98011223) | 269609.00 | 5068125.00 | 3.66559 | (98011704) |
| 269809.00 | 5068125.00 | 3.64538 | (98020520) | 270009.00 | 5068125.00 | 3.57635 | (98021806) |
| 270209.00 | 5068125.00 | 3.38673 | (98010906) | 270409.00 | 5068125.00 | 3.27068 | (98020506) |
| 270609.00 | 5068125.00 | 3.06864 | (98020523) | 270809.00 | 5068125.00 | 2.92068 | (98031601) |
| 271009.00 | 5068125.00 | 2.79411 | (98011719) | 271209.00 | 5068125.00 | 2.82953 | (98041009) |
| 271409.00 | 5068125.00 | 2.90760 | (98041009) | 271609.00 | 5068125.00 | 2.99064 | (98042809) |
| 271809.00 | 5068125.00 | 3.06992 | (98041016) | 272009.00 | 5068125.00 | 3.19033 | (98090910) |
| 272209.00 | 5068125.00 | 2.85509 | (98040512) | 272409.00 | 5068125.00 | 2.97048 | (98040611) |
| 272609.00 | 5068125.00 | 3.25389 | (98041014) | 272809.00 | 5068125.00 | 3.10406 | (98052710) |
| 273009.00 | 5068125.00 | 3.36058 | (98052710) | 273209.00 | 5068125.00 | 3.40348 | (98052710) |
| 273409.00 | 5068125.00 | 3.21224 | (98052710) | 273609.00 | 5068125.00 | 3.31776 | (98060513) |
| 273809.00 | 5068125.00 | 3.47680 | (98060513) | 274009.00 | 5068125.00 | 3.51156 | (98052313) |
| 274209.00 | 5068125.00 | 3.83615 | (98060509) | 274409.00 | 5068125.00 | 3.66087 | (98090515) |
| 274609.00 | 5068125.00 | 4.06058 | (98060415) | 274809.00 | 5068125.00 | 3.85433 | (98071016) |
| 275009.00 | 5068125.00 | 3.92772 | (98072214) | 275209.00 | 5068125.00 | 4.01261 | (98060510) |
| 275409.00 | 5068125.00 | 3.92862 | (98060508) | 275609.00 | 5068125.00 | 3.86980 | (98072212) |
| 275809.00 | 5068125.00 | 3.68318 | (98092816) | 276009.00 | 5068125.00 | 3.64358 | (98051816) |
| 276209.00 | 5068125.00 | 3.40017 | (98060511) | 276409.00 | 5068125.00 | 3.33682 | (98052111) |
| 276609.00 | 5068125.00 | 3.54998 | (98052111) | 276809.00 | 5068125.00 | 3.61466 | (98052111) |
| 277009.00 | 5068125.00 | 3.54705 | (98052111) | 277209.00 | 5068125.00 | 3.37911 | (98031105) |
| 269009.00 | 5068325.00 | 4.32033 | (98031405) | 269209.00 | 5068325.00 | 4.09977 | (98011718) |
| 269409.00 | 5068325.00 | 4.13617 | (98123120) | 269609.00 | 5068325.00 | 3.88085 | (98011223) |
| 269809.00 | 5068325.00 | 3.95013 | (98011704) | 270009.00 | 5068325.00 | 3.82923 | (98020520) |
| 270209.00 | 5068325.00 | 3.82593 | (98021806) | 270409.00 | 5068325.00 | 3.41971 | (98010906) |
| 270609.00 | 5068325.00 | 3.25796 | (98020808) | 270809.00 | 5068325.00 | 2.96500 | (98012922) |
| 271009.00 | 5068325.00 | 2.97765 | (98011707) | 271209.00 | 5068325.00 | 3.05280 | (98012302) |
| 271409.00 | 5068325.00 | 3.07953 | (98041009) | 271609.00 | 5068325.00 | 3.09810 | (98040610) |
| 271809.00 | 5068325.00 | 3.39775 | (98041016) | 272009.00 | 5068325.00 | 3.35922 | (98090910) |
| 272209.00 | 5068325.00 | 3.01980 | (98040512) | 272409.00 | 5068325.00 | 2.94718 | (98040611) |
| 272609.00 | 5068325.00 | 3.33961 | (98041014) | 272809.00 | 5068325.00 | 3.21064 | (98052710) |
| 273009.00 | 5068325.00 | 3.47388 | (98052710) | 273209.00 | 5068325.00 | 3.50757 | (98052710) |
| 273409.00 | 5068325.00 | 3.36385 | (98071109) | 273609.00 | 5068325.00 | 3.52168 | (98060513) |
| 273809.00 | 5068325.00 | 3.56517 | (98052313) | 274009.00 | 5068325.00 | 3.70927 | (98060416) |
| 274209.00 | 5068325.00 | 3.98015 | (98060509) | 274409.00 | 5068325.00 | 4.04819 | (98060415) |
| 274609.00 | 5068325.00 | 4.19491 | (98060415) | 274809.00 | 5068325.00 | 3.83395 | (98072214) |
| 275009.00 | 5068325.00 | 4.27924 | (98060510) | 275209.00 | 5068325.00 | 4.22570 | (98060508) |
| 275409.00 | 5068325.00 | 4.14081 | (98072212) | 275609.00 | 5068325.00 | 3.88464 | (98060112) |
| 275809.00 | 5068325.00 | 3.83010 | (98102215) | 276009.00 | 5068325.00 | 3.60891 | (98060511) |
| 276209.00 | 5068325.00 | 3.47199 | (98100309) | 276409.00 | 5068325.00 | 3.62316 | (98052111) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 276609.00 | 5068325.00 | 3.67152 | (98052111) | 276809.00 | 5068325.00 | 3.57600 | (98052111) |
| 277009.00 | 5068325.00 | 3.36965 | (98052111) | 277209.00 | 5068325.00 | 3.08842 | (98052111) |
| 269009.00 | 5068525.00 | 4.48711 | (98020503) | 269209.00 | 5068525.00 | 4.55631 | (98031405) |
| 269409.00 | 5068525.00 | 4.53879 | (98011506) | 269609.00 | 5068525.00 | 4.26797 | (98123120) |
| 269809.00 | 5068525.00 | 4.13172 | (98032208) | 270009.00 | 5068525.00 | 4.08708 | (98011704) |
| 270209.00 | 5068525.00 | 3.85762 | (98020520) | 270409.00 | 5068525.00 | 4.01471 | (98021806) |
| 270609.00 | 5068525.00 | 3.53940 | (98021814) | 270809.00 | 5068525.00 | 3.22653 | (98020523) |
| 271009.00 | 5068525.00 | 2.99229 | (98012922) | 271209.00 | 5068525.00 | 3.03028 | (98011719) |
| 271409.00 | 5068525.00 | 3.05040 | (98041009) | 271609.00 | 5068525.00 | 3.13187 | (98040610) |
| 271809.00 | 5068525.00 | 3.64376 | (98041016) | 272009.00 | 5068525.00 | 3.41259 | (98090910) |
| 272209.00 | 5068525.00 | 3.13865 | (98040512) | 272409.00 | 5068525.00 | 2.87934 | (98040611) |
| 272609.00 | 5068525.00 | 3.36816 | (98041014) | 272809.00 | 5068525.00 | 3.32457 | (98052710) |
| 273009.00 | 5068525.00 | 3.59112 | (98052710) | 273209.00 | 5068525.00 | 3.61250 | (98052710) |
| 273409.00 | 5068525.00 | 3.42599 | (98071109) | 273609.00 | 5068525.00 | 3.62135 | (98060513) |
| 273809.00 | 5068525.00 | 3.55152 | (98052313) | 274009.00 | 5068525.00 | 3.97124 | (98060509) |
| 274209.00 | 5068525.00 | 3.95234 | (98060509) | 274409.00 | 5068525.00 | 4.47988 | (98060415) |
| 274609.00 | 5068525.00 | 3.94625 | (98071016) | 274809.00 | 5068525.00 | 4.43802 | (98060510) |
| 275009.00 | 5068525.00 | 4.47270 | (98060508) | 275209.00 | 5068525.00 | 4.39712 | (98072212) |
| 275409.00 | 5068525.00 | 4.13555 | (98060112) | 275609.00 | 5068525.00 | 4.05474 | (98102215) |
| 275809.00 | 5068525.00 | 3.83933 | (98060511) | 276009.00 | 5068525.00 | 3.72883 | (98072213) |
| 276209.00 | 5068525.00 | 3.65758 | (98052111) | 276409.00 | 5068525.00 | 3.68642 | (98052111) |
| 276609.00 | 5068525.00 | 3.56139 | (98052111) | 276809.00 | 5068525.00 | 3.32196 | (98052111) |
| 277009.00 | 5068525.00 | 3.09158 | (98060108) | 277209.00 | 5068525.00 | 3.02683 | (98072217) |
| 269009.00 | 5068725.00 | 4.38435 | (98041405) | 269209.00 | 5068725.00 | 4.34003 | (98022818) |
| 269409.00 | 5068725.00 | 4.38002 | (98020503) | 269609.00 | 5068725.00 | 4.51110 | (98011506) |
| 269809.00 | 5068725.00 | 4.20788 | (98041502) | 270009.00 | 5068725.00 | 4.36983 | (98032208) |
| 270209.00 | 5068725.00 | 4.03359 | (98010904) | 270409.00 | 5068725.00 | 4.01065 | (98010911) |
| 270609.00 | 5068725.00 | 4.11043 | (98021806) | 270809.00 | 5068725.00 | 3.61662 | (98021814) |
| 271009.00 | 5068725.00 | 3.17143 | (98020523) | 271209.00 | 5068725.00 | 3.04587 | (98011707) |
| 271409.00 | 5068725.00 | 3.26062 | (98012302) | 271609.00 | 5068725.00 | 3.23486 | (98041009) |
| 271809.00 | 5068725.00 | 3.65758 | (98041016) | 272009.00 | 5068725.00 | 3.71137 | (98041016) |
| 272209.00 | 5068725.00 | 3.30802 | (98090910) | 272409.00 | 5068725.00 | 2.74118 | (98040611) |
| 272609.00 | 5068725.00 | 3.38954 | (98041014) | 272809.00 | 5068725.00 | 3.44699 | (98052710) |
| 273009.00 | 5068725.00 | 3.71143 | (98052710) | 273209.00 | 5068725.00 | 3.71619 | (98052710) |
| 273409.00 | 5068725.00 | 3.44304 | (98052710) | 273609.00 | 5068725.00 | 3.54585 | (98060513) |
| 273809.00 | 5068725.00 | 3.65941 | (98060509) | 274009.00 | 5068725.00 | 4.10786 | (98060509) |
| 274209.00 | 5068725.00 | 4.33703 | (98060415) | 274409.00 | 5068725.00 | 4.56252 | (98060415) |
| 274609.00 | 5068725.00 | 4.37400 | (98060510) | 274809.00 | 5068725.00 | 4.85529 | (98060510) |
| 275009.00 | 5068725.00 | 4.61197 | (98072212) | 275209.00 | 5068725.00 | 4.43983 | (98072212) |
| 275409.00 | 5068725.00 | 4.31878 | (98060511) | 275609.00 | 5068725.00 | 4.06688 | (98060511) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5068725.00 | 4.01089 (98072213) | 276009.00 | 5068725.00 | 3.71203 (98072213) |
| 276209.00 | 5068725.00 | 3.64736 (98052111) | 276409.00 | 5068725.00 | 3.49118 (98052111) |
| 276609.00 | 5068725.00 | 3.32285 (98040614) | 276809.00 | 5068725.00 | 3.24062 (98072217) |
| 277009.00 | 5068725.00 | 3.13636 (98072014) | 277209.00 | 5068725.00 | 3.00001 (98092316) |
| 269009.00 | 5068925.00 | 4.54888 (98062106) | 269209.00 | 5068925.00 | 4.40387 (98062106) |
| 269409.00 | 5068925.00 | 4.15015 (98040520) | 269609.00 | 5068925.00 | 4.29069 (98032124) |
| 269809.00 | 5068925.00 | 4.45047 (98032109) | 270009.00 | 5068925.00 | 4.47398 (98032205) |
| 270209.00 | 5068925.00 | 4.62563 (98032208) | 270409.00 | 5068925.00 | 4.19039 (98010904) |
| 270609.00 | 5068925.00 | 4.21246 (98010911) | 270809.00 | 5068925.00 | 4.19968 (98010906) |
| 271009.00 | 5068925.00 | 3.47902 (98021814) | 271209.00 | 5068925.00 | 3.08163 (98012922) |
| 271409.00 | 5068925.00 | 3.05403 (98011719) | 271609.00 | 5068925.00 | 3.14889 (98041009) |
| 271809.00 | 5068925.00 | 3.39771 (98041016) | 272009.00 | 5068925.00 | 4.14340 (98041016) |
| 272209.00 | 5068925.00 | 3.48309 (98090910) | 272409.00 | 5068925.00 | 2.54339 (98081910) |
| 272609.00 | 5068925.00 | 3.36021 (98041014) | 272809.00 | 5068925.00 | 3.57869 (98052710) |
| 273009.00 | 5068925.00 | 3.83175 (98052710) | 273209.00 | 5068925.00 | 3.81232 (98052710) |
| 273409.00 | 5068925.00 | 3.63591 (98060513) | 273609.00 | 5068925.00 | 3.45530 (98052313) |
| 273809.00 | 5068925.00 | 3.90612 (98060509) | 274009.00 | 5068925.00 | 4.04837 (98060509) |
| 274209.00 | 5068925.00 | 4.75693 (98060415) | 274409.00 | 5068925.00 | 4.04305 (98060415) |
| 274609.00 | 5068925.00 | 5.16930 (98060510) | 274809.00 | 5068925.00 | 4.83736 (98060508) |
| 275009.00 | 5068925.00 | 4.77302 (98072212) | 275209.00 | 5068925.00 | 4.59738 (98060511) |
| 275409.00 | 5068925.00 | 4.27696 (98060511) | 275609.00 | 5068925.00 | 4.27762 (98072213) |
| 275809.00 | 5068925.00 | 3.82634 (98072213) | 276009.00 | 5068925.00 | 3.81822 (98071015) |
| 276209.00 | 5068925.00 | 3.61327 (98040614) | 276409.00 | 5068925.00 | 3.42614 (98072217) |
| 276609.00 | 5068925.00 | 3.33443 (98072014) | 276809.00 | 5068925.00 | 3.19841 (98072014) |
| 277009.00 | 5068925.00 | 3.04094 (98092316) | 277209.00 | 5068925.00 | 3.12340 (98060813) |
| 269009.00 | 5069125.00 | 4.27433 (98062106) | 269209.00 | 5069125.00 | 4.61008 (98062106) |
| 269409.00 | 5069125.00 | 4.60551 (98062106) | 269609.00 | 5069125.00 | 4.20479 (98032202) |
| 269809.00 | 5069125.00 | 4.63497 (98032206) | 270009.00 | 5069125.00 | 4.62540 (98032109) |
| 270209.00 | 5069125.00 | 4.77740 (98032205) | 270409.00 | 5069125.00 | 4.83705 (98032208) |
| 270609.00 | 5069125.00 | 4.26449 (98010904) | 270809.00 | 5069125.00 | 4.38508 (98021806) |
| 271009.00 | 5069125.00 | 4.08293 (98010906) | 271209.00 | 5069125.00 | 3.18138 (98050812) |
| 271409.00 | 5069125.00 | 2.83521 (98031601) | 271609.00 | 5069125.00 | 2.95810 (98012302) |
| 271809.00 | 5069125.00 | 3.11629 (98041009) | 272009.00 | 5069125.00 | 4.35939 (98041016) |
| 272209.00 | 5069125.00 | 3.51170 (98090910) | 272409.00 | 5069125.00 | 2.78104 (98081910) |
| 272609.00 | 5069125.00 | 3.26407 (98041014) | 272809.00 | 5069125.00 | 3.72001 (98052710) |
| 273009.00 | 5069125.00 | 3.94455 (98052710) | 273209.00 | 5069125.00 | 3.88352 (98052710) |
| 273409.00 | 5069125.00 | 3.72549 (98060513) | 273609.00 | 5069125.00 | 3.50702 (98060509) |
| 273809.00 | 5069125.00 | 3.88332 (98060509) | 274009.00 | 5069125.00 | 4.36393 (98060415) |
| 274209.00 | 5069125.00 | 4.66707 (98060415) | 274409.00 | 5069125.00 | 5.18658 (98060510) |
| 274609.00 | 5069125.00 | 5.09778 (98060508) | 274809.00 | 5069125.00 | 5.07081 (98072212) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5069125.00 | 4.84224 (98060511) | 275209.00 | 5069125.00 | 4.43860 (98060511) |
| 275409.00 | 5069125.00 | 4.49413 (98072213) | 275609.00 | 5069125.00 | 4.01403 (98071015) |
| 275809.00 | 5069125.00 | 3.93217 (98071015) | 276009.00 | 5069125.00 | 3.73684 (98040614) |
| 276209.00 | 5069125.00 | 3.53534 (98072217) | 276409.00 | 5069125.00 | 3.42969 (98090514) |
| 276609.00 | 5069125.00 | 3.25749 (98090514) | 276809.00 | 5069125.00 | 3.17045 (98060813) |
| 277009.00 | 5069125.00 | 3.39929 (98060813) | 277209.00 | 5069125.00 | 3.55373 (98060813) |
| 269009.00 | 5069325.00 | 4.14005 (98030703) | 269209.00 | 5069325.00 | 4.28983 (98030808) |
| 269409.00 | 5069325.00 | 4.52889 (98062106) | 269609.00 | 5069325.00 | 4.70734 (98062106) |
| 269809.00 | 5069325.00 | 4.51004 (98032207) | 270009.00 | 5069325.00 | 4.90835 (98032206) |
| 270209.00 | 5069325.00 | 4.87446 (98032123) | 270409.00 | 5069325.00 | 5.06593 (98032205) |
| 270609.00 | 5069325.00 | 5.03710 (98032208) | 270809.00 | 5069325.00 | 4.28846 (98010904) |
| 271009.00 | 5069325.00 | 4.49485 (98021806) | 271209.00 | 5069325.00 | 3.29689 (98042413) |
| 271409.00 | 5069325.00 | 2.85712 (98050812) | 271609.00 | 5069325.00 | 2.76431 (98032207) |
| 271809.00 | 5069325.00 | 3.01570 (98032206) | 272009.00 | 5069325.00 | 4.19593 (98041016) |
| 272209.00 | 5069325.00 | 4.12771 (98041016) | 272409.00 | 5069325.00 | 3.03131 (98081910) |
| 272609.00 | 5069325.00 | 3.31149 (98052710) | 272809.00 | 5069325.00 | 3.87311 (98052710) |
| 273009.00 | 5069325.00 | 4.04222 (98052710) | 273209.00 | 5069325.00 | 3.90409 (98052710) |
| 273409.00 | 5069325.00 | 3.55150 (98060513) | 273609.00 | 5069325.00 | 3.75117 (98060509) |
| 273809.00 | 5069325.00 | 3.99574 (98052314) | 274009.00 | 5069325.00 | 4.58572 (98060415) |
| 274209.00 | 5069325.00 | 4.70852 (98060510) | 274409.00 | 5069325.00 | 5.36299 (98060510) |
| 274609.00 | 5069325.00 | 5.26224 (98072212) | 274809.00 | 5069325.00 | 5.01188 (98060511) |
| 275009.00 | 5069325.00 | 4.69015 (98072213) | 275209.00 | 5069325.00 | 4.60696 (98072213) |
| 275409.00 | 5069325.00 | 4.17110 (98071015) | 275609.00 | 5069325.00 | 3.95935 (98040614) |
| 275809.00 | 5069325.00 | 3.73191 (98040614) | 276009.00 | 5069325.00 | 3.69039 (98090514) |
| 276209.00 | 5069325.00 | 3.55512 (98090514) | 276409.00 | 5069325.00 | 3.32459 (98031111) |
| 276609.00 | 5069325.00 | 3.41288 (98060813) | 276809.00 | 5069325.00 | 3.60978 (98060813) |
| 277009.00 | 5069325.00 | 3.72394 (98060813) | 277209.00 | 5069325.00 | 3.76194 (98060813) |
| 269009.00 | 5069525.00 | 4.12543 (98012911) | 269209.00 | 5069525.00 | 4.14904 (98032201) |
| 269409.00 | 5069525.00 | 4.27242 (98032211) | 269609.00 | 5069525.00 | 4.44662 (98032120) |
| 269809.00 | 5069525.00 | 4.64069 (98062106) | 270009.00 | 5069525.00 | 4.92361 (98032207) |
| 270209.00 | 5069525.00 | 5.05991 (98032206) | 270409.00 | 5069525.00 | 5.06827 (98032124) |
| 270609.00 | 5069525.00 | 5.30252 (98032205) | 270809.00 | 5069525.00 | 5.20690 (98032208) |
| 271009.00 | 5069525.00 | 3.84754 (98010904) | 271209.00 | 5069525.00 | 3.74691 (98021806) |
| 271409.00 | 5069525.00 | 2.99315 (98042413) | 271609.00 | 5069525.00 | 2.65816 (98032211) |
| 271809.00 | 5069525.00 | 2.95187 (98032120) | 272009.00 | 5069525.00 | 3.53232 (98041016) |
| 272209.00 | 5069525.00 | 4.63776 (98041016) | 272409.00 | 5069525.00 | 3.33411 (98032208) |
| 272609.00 | 5069525.00 | 3.45782 (98052710) | 272809.00 | 5069525.00 | 4.03578 (98052710) |
| 273009.00 | 5069525.00 | 4.10118 (98052710) | 273209.00 | 5069525.00 | 3.79964 (98052710) |
| 273409.00 | 5069525.00 | 3.28156 (98052710) | 273609.00 | 5069525.00 | 3.67867 (98053012) |
| 273809.00 | 5069525.00 | 4.09389 (98052314) | 274009.00 | 5069525.00 | 4.58218 (98073115) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5069525.00 | 5.41221 | (98060510) | 274409.00 | 5069525.00 | 5.19571 | (98072212) |
| 274609.00 | 5069525.00 | 4.99815 | (98060511) | 274809.00 | 5069525.00 | 4.82474 | (98072213) |
| 275009.00 | 5069525.00 | 4.55069 | (98072213) | 275209.00 | 5069525.00 | 4.14266 | (98071015) |
| 275409.00 | 5069525.00 | 3.93293 | (98040614) | 275609.00 | 5069525.00 | 3.86068 | (98090514) |
| 275809.00 | 5069525.00 | 3.80819 | (98090514) | 276009.00 | 5069525.00 | 3.54017 | (98092813) |
| 276209.00 | 5069525.00 | 3.44963 | (98092813) | 276409.00 | 5069525.00 | 3.55748 | (98060813) |
| 276609.00 | 5069525.00 | 3.71400 | (98060813) | 276809.00 | 5069525.00 | 3.78339 | (98060813) |
| 277009.00 | 5069525.00 | 3.77468 | (98060813) | 277209.00 | 5069525.00 | 3.70050 | (98060813) |
| 269009.00 | 5069725.00 | 4.19831 | (98121901) | 269209.00 | 5069725.00 | 4.36169 | (98032204) |
| 269409.00 | 5069725.00 | 4.40884 | (98032110) | 269609.00 | 5069725.00 | 4.43260 | (98032201) |
| 269809.00 | 5069725.00 | 4.53663 | (98032211) | 270009.00 | 5069725.00 | 4.81841 | (98032120) |
| 270209.00 | 5069725.00 | 5.01857 | (98032207) | 270409.00 | 5069725.00 | 5.01765 | (98032207) |
| 270609.00 | 5069725.00 | 5.60172 | (98032206) | 270809.00 | 5069725.00 | 5.20552 | (98032109) |
| 271009.00 | 5069725.00 | 4.42237 | (98032208) | 271209.00 | 5069725.00 | 3.17357 | (98081114) |
| 271409.00 | 5069725.00 | 3.45889 | (98021806) | 271609.00 | 5069725.00 | 2.62706 | (98050812) |
| 271809.00 | 5069725.00 | 2.93999 | (98032110) | 272009.00 | 5069725.00 | 3.14599 | (98070512) |
| 272209.00 | 5069725.00 | 4.62792 | (98041016) | 272409.00 | 5069725.00 | 3.80409 | (98032206) |
| 272809.00 | 5069725.00 | 4.17032 | (98052710) | 273009.00 | 5069725.00 | 4.07400 | (98052710) |
| 273209.00 | 5069725.00 | 3.45946 | (98052710) | 273409.00 | 5069725.00 | 3.38796 | (98053011) |
| 273609.00 | 5069725.00 | 3.87053 | (98053012) | 273809.00 | 5069725.00 | 4.16681 | (98073115) |
| 274009.00 | 5069725.00 | 4.89179 | (98060510) | 274209.00 | 5069725.00 | 4.90247 | (98060114) |
| 274409.00 | 5069725.00 | 4.82115 | (98060511) | 274609.00 | 5069725.00 | 4.74369 | (98072213) |
| 274809.00 | 5069725.00 | 4.29294 | (98072213) | 275009.00 | 5069725.00 | 3.88524 | (98071015) |
| 275209.00 | 5069725.00 | 3.81539 | (98090514) | 275409.00 | 5069725.00 | 3.90925 | (98090514) |
| 275609.00 | 5069725.00 | 3.74637 | (98090514) | 275809.00 | 5069725.00 | 3.67510 | (98092813) |
| 276009.00 | 5069725.00 | 3.47536 | (98092813) | 276209.00 | 5069725.00 | 3.55713 | (98060813) |
| 276409.00 | 5069725.00 | 3.67302 | (98060813) | 276609.00 | 5069725.00 | 3.69881 | (98060813) |
| 276809.00 | 5069725.00 | 3.64842 | (98060813) | 277009.00 | 5069725.00 | 3.53598 | (98060813) |
| 277209.00 | 5069725.00 | 3.37739 | (98060813) | 269009.00 | 5069925.00 | 3.99487 | (98022720) |
| 269209.00 | 5069925.00 | 3.55724 | (98092002) | 269409.00 | 5069925.00 | 4.20759 | (98032204) |
| 269609.00 | 5069925.00 | 4.76418 | (98032204) | 269809.00 | 5069925.00 | 4.82548 | (98032110) |
| 270009.00 | 5069925.00 | 4.74587 | (98032201) | 270209.00 | 5069925.00 | 4.76140 | (98032120) |
| 270409.00 | 5069925.00 | 5.04104 | (98032120) | 270609.00 | 5069925.00 | 5.44212 | (98032207) |
| 270809.00 | 5069925.00 | 5.23343 | (98032206) | 271009.00 | 5069925.00 | 4.27476 | (98032109) |
| 271209.00 | 5069925.00 | 3.67769 | (98062713) | 271409.00 | 5069925.00 | 3.27245 | (98081114) |
| 271609.00 | 5069925.00 | 2.97751 | (98021806) | 271809.00 | 5069925.00 | 2.39335 | (98080612) |
| 272009.00 | 5069925.00 | 2.99366 | (98032204) | 272209.00 | 5069925.00 | 3.84358 | (98041016) |
| 273009.00 | 5069925.00 | 3.88085 | (98052710) | 273209.00 | 5069925.00 | 3.01231 | (98052710) |
| 273409.00 | 5069925.00 | 3.40541 | (98053012) | 273609.00 | 5069925.00 | 3.39657 | (98073115) |
| 273809.00 | 5069925.00 | 3.72212 | (98072511) | 274009.00 | 5069925.00 | 4.54615 | (98091013) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5069925.00 | 4.32191 | (98060511) | 274409.00 | 5069925.00 | 4.33308 | (98072213) |
| 274609.00 | 5069925.00 | 4.39185 | (98060111) | 274809.00 | 5069925.00 | 4.10811 | (98060111) |
| 275009.00 | 5069925.00 | 3.76717 | (98060109) | 275209.00 | 5069925.00 | 3.77292 | (98090514) |
| 275409.00 | 5069925.00 | 3.76292 | (98092813) | 275609.00 | 5069925.00 | 3.66937 | (98092813) |
| 275809.00 | 5069925.00 | 3.35678 | (98092813) | 276009.00 | 5069925.00 | 3.37643 | (98060813) |
| 276209.00 | 5069925.00 | 3.45950 | (98060813) | 276409.00 | 5069925.00 | 3.45233 | (98060813) |
| 276609.00 | 5069925.00 | 3.37079 | (98060813) | 276809.00 | 5069925.00 | 3.23290 | (98060813) |
| 277009.00 | 5069925.00 | 3.05526 | (98060813) | 277209.00 | 5069925.00 | 2.85236 | (98060813) |
| 269009.00 | 5070125.00 | 4.01594 | (98042406) | 269209.00 | 5070125.00 | 3.83559 | (98042406) |
| 269409.00 | 5070125.00 | 3.55385 | (98022720) | 269609.00 | 5070125.00 | 3.37241 | (98042410) |
| 269809.00 | 5070125.00 | 4.43763 | (98032204) | 270009.00 | 5070125.00 | 5.18760 | (98032204) |
| 270209.00 | 5070125.00 | 5.41033 | (98032110) | 270409.00 | 5070125.00 | 5.64607 | (98032201) |
| 270609.00 | 5070125.00 | 5.31866 | (98032120) | 270809.00 | 5070125.00 | 4.56491 | (98032207) |
| 271009.00 | 5070125.00 | 3.99862 | (98032206) | 271209.00 | 5070125.00 | 3.47619 | (98032109) |
| 271409.00 | 5070125.00 | 3.53447 | (98062713) | 271609.00 | 5070125.00 | 3.20365 | (98081114) |
| 271809.00 | 5070125.00 | 2.46445 | (98010906) | 272009.00 | 5070125.00 | 2.95556 | (98080612) |
| 273209.00 | 5070125.00 | 3.40133 | (98053012) | 273409.00 | 5070125.00 | 3.54628 | (98053012) |
| 273609.00 | 5070125.00 | 2.98439 | (98073112) | 273809.00 | 5070125.00 | 3.44773 | (98091013) |
| 274009.00 | 5070125.00 | 3.43732 | (98060114) | 274209.00 | 5070125.00 | 4.17826 | (98060111) |
| 274409.00 | 5070125.00 | 4.58001 | (98060111) | 274609.00 | 5070125.00 | 4.19974 | (98060111) |
| 274809.00 | 5070125.00 | 3.70147 | (98060409) | 275009.00 | 5070125.00 | 3.64761 | (98092813) |
| 275209.00 | 5070125.00 | 3.78090 | (98092813) | 275409.00 | 5070125.00 | 3.53939 | (98092813) |
| 275609.00 | 5070125.00 | 3.05572 | (98092813) | 275809.00 | 5070125.00 | 3.10806 | (98060310) |
| 276009.00 | 5070125.00 | 3.22037 | (98060310) | 276209.00 | 5070125.00 | 3.22973 | (98072216) |
| 276409.00 | 5070125.00 | 3.13504 | (98072216) | 276609.00 | 5070125.00 | 2.95464 | (98072216) |
| 276809.00 | 5070125.00 | 2.83841 | (98060314) | 277009.00 | 5070125.00 | 2.82626 | (98060314) |
| 277209.00 | 5070125.00 | 2.77114 | (98060314) | 269009.00 | 5070325.00 | 3.73813 | (98051122) |
| 269209.00 | 5070325.00 | 3.60431 | (98102618) | 269409.00 | 5070325.00 | 3.31824 | (98051113) |
| 269609.00 | 5070325.00 | 3.49656 | (98042406) | 269809.00 | 5070325.00 | 3.56529 | (98100911) |
| 270009.00 | 5070325.00 | 3.56570 | (98042410) | 270209.00 | 5070325.00 | 5.22108 | (98032204) |
| 270409.00 | 5070325.00 | 6.77315 | (98032204) | 270609.00 | 5070325.00 | 5.96527 | (98032110) |
| 270809.00 | 5070325.00 | 4.41953 | (98062812) | 271009.00 | 5070325.00 | 4.47734 | (98062812) |
| 271209.00 | 5070325.00 | 4.30490 | (98062812) | 271409.00 | 5070325.00 | 3.89850 | (98032206) |
| 271609.00 | 5070325.00 | 3.39538 | (98032205) | 271809.00 | 5070325.00 | 2.82924 | (98081114) |
| 273409.00 | 5070325.00 | 3.52343 | (98080113) | 273609.00 | 5070325.00 | 2.96247 | (98080113) |
| 273809.00 | 5070325.00 | 2.79245 | (98060114) | 274009.00 | 5070325.00 | 3.06292 | (98060111) |
| 274209.00 | 5070325.00 | 4.06229 | (98060111) | 274409.00 | 5070325.00 | 4.05885 | (98060111) |
| 274609.00 | 5070325.00 | 3.52419 | (98060409) | 274809.00 | 5070325.00 | 3.81962 | (98092813) |
| 275009.00 | 5070325.00 | 3.71132 | (98092813) | 275209.00 | 5070325.00 | 3.26317 | (98072016) |
| 275409.00 | 5070325.00 | 3.21330 | (98060310) | 275609.00 | 5070325.00 | 3.43366 | (98060310) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275809.00 | 5070325.00 | 3.43663 | (98060310) | 276009.00 | 5070325.00 | 3.27638 | (98060310) |
| 276209.00 | 5070325.00 | 3.00885 | (98072216) | 276409.00 | 5070325.00 | 2.99334 | (98060314) |
| 276609.00 | 5070325.00 | 2.95551 | (98060314) | 276809.00 | 5070325.00 | 2.85584 | (98060314) |
| 277009.00 | 5070325.00 | 2.77435 | (98072516) | 277209.00 | 5070325.00 | 2.72853 | (98072516) |
| 269009.00 | 5070525.00 | 3.79167 | (98061422) | 269209.00 | 5070525.00 | 3.57399 | (98042319) |
| 269409.00 | 5070525.00 | 3.41490 | (98040919) | 269609.00 | 5070525.00 | 3.44977 | (98062711) |
| 269809.00 | 5070525.00 | 3.63970 | (98051113) | 270009.00 | 5070525.00 | 3.80073 | (98051113) |
| 270209.00 | 5070525.00 | 4.02707 | (98100911) | 270409.00 | 5070525.00 | 4.38294 | (98042406) |
| 270609.00 | 5070525.00 | 4.89010 | (98032204) | 270809.00 | 5070525.00 | 5.72771 | (98032204) |
| 271009.00 | 5070525.00 | 5.00992 | (98032204) | 271209.00 | 5070525.00 | 5.03779 | (98062812) |
| 271409.00 | 5070525.00 | 5.02228 | (98062812) | 271609.00 | 5070525.00 | 4.62325 | (98032206) |
| 271809.00 | 5070525.00 | 3.67138 | (98032205) | 273609.00 | 5070525.00 | 2.68380 | (98072511) |
| 273809.00 | 5070525.00 | 3.01870 | (98070213) | 274009.00 | 5070525.00 | 3.93194 | (98060111) |
| 274209.00 | 5070525.00 | 4.02390 | (98060111) | 274409.00 | 5070525.00 | 3.61240 | (98092813) |
| 274609.00 | 5070525.00 | 3.72224 | (98092813) | 274809.00 | 5070525.00 | 3.42701 | (98072016) |
| 275009.00 | 5070525.00 | 3.49102 | (98060310) | 275209.00 | 5070525.00 | 3.72206 | (98060310) |
| 275409.00 | 5070525.00 | 3.64448 | (98060310) | 275609.00 | 5070525.00 | 3.36438 | (98060310) |
| 275809.00 | 5070525.00 | 3.25129 | (98051912) | 276009.00 | 5070525.00 | 3.21405 | (98051912) |
| 276209.00 | 5070525.00 | 3.16725 | (98042115) | 276409.00 | 5070525.00 | 3.11148 | (98051912) |
| 276609.00 | 5070525.00 | 3.05049 | (98051912) | 276809.00 | 5070525.00 | 2.98545 | (98051912) |
| 277009.00 | 5070525.00 | 2.91782 | (98051912) | 277209.00 | 5070525.00 | 2.91007 | (98021309) |
| 269009.00 | 5070725.00 | 3.99725 | (98112519) | 269209.00 | 5070725.00 | 3.74246 | (98030102) |
| 269409.00 | 5070725.00 | 3.50205 | (98030102) | 269609.00 | 5070725.00 | 3.54069 | (98040913) |
| 269809.00 | 5070725.00 | 3.64585 | (98040913) | 270009.00 | 5070725.00 | 3.64367 | (98040913) |
| 270209.00 | 5070725.00 | 3.84232 | (98062711) | 270409.00 | 5070725.00 | 4.31507 | (98051113) |
| 270609.00 | 5070725.00 | 4.46631 | (98051113) | 270809.00 | 5070725.00 | 4.35655 | (98100911) |
| 271009.00 | 5070725.00 | 4.36036 | (98062812) | 271209.00 | 5070725.00 | 5.60596 | (98032204) |
| 271409.00 | 5070725.00 | 5.58266 | (98062812) | 271609.00 | 5070725.00 | 5.82733 | (98062812) |
| 271809.00 | 5070725.00 | 5.18647 | (98062812) | 273809.00 | 5070725.00 | 3.69297 | (98060111) |
| 274009.00 | 5070725.00 | 3.60651 | (98060111) | 274209.00 | 5070725.00 | 3.17996 | (98060409) |
| 274409.00 | 5070725.00 | 3.47506 | (98072016) | 274609.00 | 5070725.00 | 3.67267 | (98060310) |
| 274809.00 | 5070725.00 | 3.84891 | (98060310) | 275009.00 | 5070725.00 | 3.74952 | (98051912) |
| 275209.00 | 5070725.00 | 3.73976 | (98051912) | 275409.00 | 5070725.00 | 3.69879 | (98051912) |
| 275609.00 | 5070725.00 | 3.63568 | (98051912) | 275809.00 | 5070725.00 | 3.55733 | (98051912) |
| 276009.00 | 5070725.00 | 3.46907 | (98051912) | 276209.00 | 5070725.00 | 3.37490 | (98051912) |
| 276409.00 | 5070725.00 | 3.27778 | (98051912) | 276609.00 | 5070725.00 | 3.17984 | (98051912) |
| 276809.00 | 5070725.00 | 3.08261 | (98051912) | 277009.00 | 5070725.00 | 2.98715 | (98051912) |
| 277209.00 | 5070725.00 | 2.93541 | (98021309) | 269009.00 | 5070925.00 | 3.94536 | (98031902) |
| 269209.00 | 5070925.00 | 3.96420 | (98031902) | 269409.00 | 5070925.00 | 3.84057 | (98031902) |
| 269609.00 | 5070925.00 | 3.57430 | (98031902) | 269809.00 | 5070925.00 | 3.53354 | (98051112) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 270009.00 | 5070925.00 | 3.51856 | (98040913) | 270209.00 | 5070925.00 | 3.85013 | (98040913) |
| 270409.00 | 5070925.00 | 4.33237 | (98040913) | 270609.00 | 5070925.00 | 4.40451 | (98040913) |
| 270809.00 | 5070925.00 | 4.22175 | (98040913) | 271009.00 | 5070925.00 | 3.95166 | (98051113) |
| 271209.00 | 5070925.00 | 4.02915 | (98062812) | 271409.00 | 5070925.00 | 4.92579 | (98062812) |
| 271609.00 | 5070925.00 | 5.68955 | (98062812) | 271809.00 | 5070925.00 | 5.45044 | (98062812) |
| 272009.00 | 5070925.00 | 3.17700 | (98062812) | 274009.00 | 5070925.00 | 3.51345 | (98051912) |
| 274209.00 | 5070925.00 | 3.86577 | (98051912) | 274409.00 | 5070925.00 | 4.10761 | (98051912) |
| 274609.00 | 5070925.00 | 4.19422 | (98051912) | 274809.00 | 5070925.00 | 4.18352 | (98051912) |
| 275009.00 | 5070925.00 | 4.11466 | (98051912) | 275209.00 | 5070925.00 | 4.01258 | (98051912) |
| 275409.00 | 5070925.00 | 3.89246 | (98051912) | 275609.00 | 5070925.00 | 3.76294 | (98051912) |
| 275809.00 | 5070925.00 | 3.62979 | (98051912) | 276009.00 | 5070925.00 | 3.49683 | (98051912) |
| 276209.00 | 5070925.00 | 3.36656 | (98051912) | 276409.00 | 5070925.00 | 3.24053 | (98051912) |
| 276609.00 | 5070925.00 | 3.11962 | (98051912) | 276809.00 | 5070925.00 | 3.00430 | (98051912) |
| 277009.00 | 5070925.00 | 2.89475 | (98051912) | 277209.00 | 5070925.00 | 3.05076 | (98040708) |
| 269009.00 | 5071125.00 | 4.21002 | (98050320) | 269209.00 | 5071125.00 | 3.51969 | (98050320) |
| 269409.00 | 5071125.00 | 3.49837 | (98041415) | 269609.00 | 5071125.00 | 3.64996 | (98041415) |
| 269809.00 | 5071125.00 | 3.78190 | (98041415) | 270009.00 | 5071125.00 | 3.87738 | (98041415) |
| 270209.00 | 5071125.00 | 4.00287 | (98051112) | 270409.00 | 5071125.00 | 4.30931 | (98051112) |
| 270609.00 | 5071125.00 | 4.47999 | (98051112) | 270809.00 | 5071125.00 | 4.38740 | (98051112) |
| 271009.00 | 5071125.00 | 4.24890 | (98051212) | 271209.00 | 5071125.00 | 4.24360 | (98051212) |
| 271409.00 | 5071125.00 | 4.04014 | (98051212) | 271609.00 | 5071125.00 | 3.89032 | (98062812) |
| 271809.00 | 5071125.00 | 3.58153 | (98062812) | 272009.00 | 5071125.00 | 2.03723 | (98041612) |
| 272209.00 | 5071125.00 | 1.48473 | (98041612) | 274209.00 | 5071125.00 | 5.23942 | (98051912) |
| 274409.00 | 5071125.00 | 4.98024 | (98051912) | 274609.00 | 5071125.00 | 4.71422 | (98051912) |
| 274809.00 | 5071125.00 | 4.45988 | (98051912) | 275009.00 | 5071125.00 | 4.22233 | (98051912) |
| 275209.00 | 5071125.00 | 4.00240 | (98051912) | 275409.00 | 5071125.00 | 3.79988 | (98051912) |
| 275609.00 | 5071125.00 | 3.61348 | (98051912) | 275809.00 | 5071125.00 | 3.44180 | (98051912) |
| 276009.00 | 5071125.00 | 3.28350 | (98051912) | 276209.00 | 5071125.00 | 3.16989 | (98051715) |
| 276409.00 | 5071125.00 | 3.07446 | (98051715) | 276609.00 | 5071125.00 | 2.97011 | (98051715) |
| 276809.00 | 5071125.00 | 2.90998 | (98011401) | 277009.00 | 5071125.00 | 3.01677 | (98040708) |
| 277209.00 | 5071125.00 | 3.12512 | (98040708) | 269009.00 | 5071325.00 | 5.77577 | (98121902) |
| 269209.00 | 5071325.00 | 3.78276 | (98062809) | 269409.00 | 5071325.00 | 3.84775 | (98062809) |
| 269609.00 | 5071325.00 | 3.88553 | (98062809) | 269809.00 | 5071325.00 | 3.88472 | (98062809) |
| 270009.00 | 5071325.00 | 3.83264 | (98062809) | 270209.00 | 5071325.00 | 3.71528 | (98062809) |
| 270409.00 | 5071325.00 | 3.80644 | (98042411) | 270609.00 | 5071325.00 | 4.11630 | (98042411) |
| 270809.00 | 5071325.00 | 4.33965 | (98042411) | 271009.00 | 5071325.00 | 4.18360 | (98042411) |
| 271209.00 | 5071325.00 | 4.33522 | (98051611) | 271409.00 | 5071325.00 | 4.71312 | (98051611) |
| 271609.00 | 5071325.00 | 3.94178 | (98051611) | 271809.00 | 5071325.00 | 3.38312 | (98051311) |
| 272009.00 | 5071325.00 | 1.92034 | (98051311) | 272209.00 | 5071325.00 | 1.30358 | (98042311) |
| 272409.00 | 5071325.00 | 1.72983 | (98042415) | 274209.00 | 5071325.00 | 5.27935 | (98051912) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274409.00 | 5071325.00 | 4.84405 | (98051912) | 274609.00 | 5071325.00 | 4.44918 | (98051912) |
| 274809.00 | 5071325.00 | 4.11008 | (98051912) | 275009.00 | 5071325.00 | 4.10452 | (98112324) |
| 275209.00 | 5071325.00 | 4.13917 | (98112324) | 275409.00 | 5071325.00 | 4.14590 | (98112324) |
| 275609.00 | 5071325.00 | 4.02654 | (98112324) | 275809.00 | 5071325.00 | 3.89361 | (98112324) |
| 276009.00 | 5071325.00 | 3.74746 | (98112324) | 276209.00 | 5071325.00 | 3.62452 | (98112324) |
| 276409.00 | 5071325.00 | 3.50919 | (98112324) | 276609.00 | 5071325.00 | 3.39453 | (98112324) |
| 276809.00 | 5071325.00 | 3.27955 | (98112324) | 277009.00 | 5071325.00 | 3.16145 | (98112324) |
| 277209.00 | 5071325.00 | 3.04415 | (98112324) | 269009.00 | 5071525.00 | 5.62777 | (98042419) |
| 269209.00 | 5071525.00 | 4.22488 | (98062809) | 269409.00 | 5071525.00 | 4.31329 | (98062809) |
| 269609.00 | 5071525.00 | 4.37303 | (98062809) | 269809.00 | 5071525.00 | 4.39080 | (98062809) |
| 270009.00 | 5071525.00 | 4.35152 | (98062809) | 270209.00 | 5071525.00 | 4.23792 | (98062809) |
| 270409.00 | 5071525.00 | 4.03361 | (98062809) | 270609.00 | 5071525.00 | 4.02031 | (98051611) |
| 270809.00 | 5071525.00 | 4.76598 | (98051611) | 271009.00 | 5071525.00 | 5.22647 | (98051611) |
| 271209.00 | 5071525.00 | 5.08173 | (98051611) | 271409.00 | 5071525.00 | 5.47131 | (98051611) |
| 271609.00 | 5071525.00 | 5.38275 | (98051611) | 271809.00 | 5071525.00 | 4.62993 | (98051311) |
| 272009.00 | 5071525.00 | 3.01393 | (98051311) | 272209.00 | 5071525.00 | 1.74409 | (98042415) |
| 272409.00 | 5071525.00 | 1.67841 | (98042415) | 272609.00 | 5071525.00 | 1.51778 | (98062111) |
| 274009.00 | 5071525.00 | 3.86212 | (98051912) | 274209.00 | 5071525.00 | 4.35858 | (98051511) |
| 274409.00 | 5071525.00 | 4.23459 | (98051511) | 274609.00 | 5071525.00 | 3.98592 | (98051511) |
| 274809.00 | 5071525.00 | 3.82028 | (98043011) | 275009.00 | 5071525.00 | 3.90362 | (98043011) |
| 275209.00 | 5071525.00 | 3.90381 | (98043011) | 275409.00 | 5071525.00 | 3.84301 | (98043011) |
| 275609.00 | 5071525.00 | 3.73459 | (98043011) | 275809.00 | 5071525.00 | 3.57966 | (98043011) |
| 276009.00 | 5071525.00 | 3.41872 | (98043011) | 276209.00 | 5071525.00 | 3.26182 | (98043011) |
| 276409.00 | 5071525.00 | 3.10820 | (98043011) | 276609.00 | 5071525.00 | 2.96340 | (98072410) |
| 276809.00 | 5071525.00 | 2.93359 | (98011119) | 277009.00 | 5071525.00 | 2.95107 | (98011119) |
| 277209.00 | 5071525.00 | 2.94476 | (98011119) | 269009.00 | 5071725.00 | 4.05545 | (98062809) |
| 269209.00 | 5071725.00 | 4.12647 | (98062809) | 269409.00 | 5071725.00 | 4.17231 | (98062809) |
| 269609.00 | 5071725.00 | 4.18140 | (98062809) | 269809.00 | 5071725.00 | 4.14010 | (98062809) |
| 270009.00 | 5071725.00 | 4.03323 | (98062809) | 270209.00 | 5071725.00 | 3.96001 | (98051611) |
| 270409.00 | 5071725.00 | 4.20229 | (98051611) | 270609.00 | 5071725.00 | 4.46280 | (98051611) |
| 270809.00 | 5071725.00 | 4.73979 | (98051611) | 271009.00 | 5071725.00 | 5.02830 | (98051611) |
| 271209.00 | 5071725.00 | 5.31631 | (98051611) | 271409.00 | 5071725.00 | 5.54004 | (98051611) |
| 271609.00 | 5071725.00 | 5.30030 | (98051611) | 271809.00 | 5071725.00 | 3.89425 | (98051611) |
| 272009.00 | 5071725.00 | 2.01599 | (98051311) | 272209.00 | 5071725.00 | 1.57608 | (98042415) |
| 272409.00 | 5071725.00 | 1.51622 | (98081606) | 272609.00 | 5071725.00 | 1.66854 | (98051911) |
| 272809.00 | 5071725.00 | 2.35642 | (98051911) | 273009.00 | 5071725.00 | 2.56858 | (98051911) |
| 273809.00 | 5071725.00 | 4.43839 | (98062813) | 274009.00 | 5071725.00 | 5.10073 | (98062813) |
| 274209.00 | 5071725.00 | 5.04193 | (98051511) | 274409.00 | 5071725.00 | 4.89545 | (98051511) |
| 274609.00 | 5071725.00 | 4.60558 | (98051511) | 274809.00 | 5071725.00 | 4.33798 | (98051511) |
| 275009.00 | 5071725.00 | 4.10818 | (98051511) | 275209.00 | 5071725.00 | 3.91241 | (98051511) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275409.00 | 5071725.00 | 3.76878 (98042912) | 275609.00 | 5071725.00 | 3.72025 (98042912) |
| 275809.00 | 5071725.00 | 3.60869 (98042912) | 276009.00 | 5071725.00 | 3.45661 (98042912) |
| 276209.00 | 5071725.00 | 3.29013 (98042912) | 276409.00 | 5071725.00 | 3.11868 (98042912) |
| 276609.00 | 5071725.00 | 3.14111 (98031119) | 276809.00 | 5071725.00 | 3.13232 (98031119) |
| 277009.00 | 5071725.00 | 3.07356 (98031119) | 277209.00 | 5071725.00 | 3.13293 (98072207) |
| 269009.00 | 5071925.00 | 3.80675 (98101219) | 269209.00 | 5071925.00 | 3.63931 (98101219) |
| 269409.00 | 5071925.00 | 3.62889 (98041414) | 269609.00 | 5071925.00 | 3.73246 (98041414) |
| 269809.00 | 5071925.00 | 3.76637 (98041611) | 270009.00 | 5071925.00 | 3.82771 (98041611) |
| 270209.00 | 5071925.00 | 3.96471 (98051611) | 270409.00 | 5071925.00 | 4.11201 (98051611) |
| 270609.00 | 5071925.00 | 4.24295 (98051611) | 270809.00 | 5071925.00 | 4.34414 (98051611) |
| 271009.00 | 5071925.00 | 4.39602 (98051611) | 271209.00 | 5071925.00 | 4.37089 (98051611) |
| 271409.00 | 5071925.00 | 4.21452 (98051611) | 271609.00 | 5071925.00 | 3.70698 (98051611) |
| 271809.00 | 5071925.00 | 2.97298 (98062111) | 272009.00 | 5071925.00 | 3.05329 (98061113) |
| 272209.00 | 5071925.00 | 4.29295 (98061113) | 272409.00 | 5071925.00 | 2.23539 (98061113) |
| 272609.00 | 5071925.00 | 1.91762 (98051911) | 272809.00 | 5071925.00 | 2.35249 (98051911) |
| 273009.00 | 5071925.00 | 2.28812 (98051911) | 273609.00 | 5071925.00 | 4.59062 (98071511) |
| 273809.00 | 5071925.00 | 4.12829 (98071513) | 274009.00 | 5071925.00 | 4.74180 (98062813) |
| 274209.00 | 5071925.00 | 4.81672 (98062813) | 274409.00 | 5071925.00 | 4.73938 (98051511) |
| 274609.00 | 5071925.00 | 4.61481 (98051511) | 274809.00 | 5071925.00 | 4.45064 (98051511) |
| 275009.00 | 5071925.00 | 4.27674 (98051511) | 275209.00 | 5071925.00 | 4.10786 (98051511) |
| 275409.00 | 5071925.00 | 3.95000 (98051511) | 275609.00 | 5071925.00 | 3.80356 (98051511) |
| 275809.00 | 5071925.00 | 3.66637 (98051511) | 276009.00 | 5071925.00 | 3.53572 (98051511) |
| 276209.00 | 5071925.00 | 3.40937 (98051511) | 276409.00 | 5071925.00 | 3.28589 (98051511) |
| 276609.00 | 5071925.00 | 3.21083 (98120910) | 276809.00 | 5071925.00 | 3.24036 (98122424) |
| 277009.00 | 5071925.00 | 3.24173 (98122424) | 277209.00 | 5071925.00 | 3.15708 (98122424) |
| 269009.00 | 5072125.00 | 5.54604 (98072822) | 269209.00 | 5072125.00 | 4.73782 (98072822) |
| 269409.00 | 5072125.00 | 3.59361 (98051215) | 269609.00 | 5072125.00 | 3.67789 (98051215) |
| 269809.00 | 5072125.00 | 3.65870 (98051215) | 270009.00 | 5072125.00 | 3.58986 (98051215) |
| 270209.00 | 5072125.00 | 3.71206 (98041612) | 270409.00 | 5072125.00 | 3.90757 (98041612) |
| 270609.00 | 5072125.00 | 3.92878 (98041612) | 270809.00 | 5072125.00 | 3.63322 (98041612) |
| 271009.00 | 5072125.00 | 3.13914 (98051611) | 271209.00 | 5072125.00 | 2.85615 (98062111) |
| 271409.00 | 5072125.00 | 3.83898 (98062111) | 271609.00 | 5072125.00 | 4.65092 (98062111) |
| 271809.00 | 5072125.00 | 4.71741 (98062111) | 272009.00 | 5072125.00 | 4.37266 (98061113) |
| 272209.00 | 5072125.00 | 5.27261 (98061113) | 272409.00 | 5072125.00 | 3.77328 (98062213) |
| 272609.00 | 5072125.00 | 4.15740 (98062213) | 272809.00 | 5072125.00 | 3.32199 (98051411) |
| 273009.00 | 5072125.00 | 3.92503 (98052612) | 273209.00 | 5072125.00 | 4.56732 (98071912) |
| 273409.00 | 5072125.00 | 5.53062 (98062912) | 273609.00 | 5072125.00 | 4.83812 (98062912) |
| 273809.00 | 5072125.00 | 4.18974 (98071511) | 274009.00 | 5072125.00 | 3.92983 (98051913) |
| 274209.00 | 5072125.00 | 4.31861 (98070312) | 274409.00 | 5072125.00 | 3.99569 (98070312) |
| 274609.00 | 5072125.00 | 3.97133 (98051511) | 274809.00 | 5072125.00 | 4.00609 (98051511) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275009.00 | 5072125.00 | 3.98461 | (98051511) | 275209.00 | 5072125.00 | 3.92727 | (98051511) |
| 275409.00 | 5072125.00 | 3.84955 | (98051511) | 275609.00 | 5072125.00 | 3.76144 | (98051511) |
| 275809.00 | 5072125.00 | 3.66847 | (98051511) | 276009.00 | 5072125.00 | 3.57320 | (98051511) |
| 276209.00 | 5072125.00 | 3.47657 | (98051511) | 276409.00 | 5072125.00 | 3.37881 | (98051511) |
| 276609.00 | 5072125.00 | 3.39305 | (98122505) | 276809.00 | 5072125.00 | 3.40005 | (98122501) |
| 277009.00 | 5072125.00 | 3.34600 | (98122501) | 277209.00 | 5072125.00 | 3.25111 | (98122423) |
| 269009.00 | 5072325.00 | 6.30748 | (98041319) | 269209.00 | 5072325.00 | 5.91064 | (98041319) |
| 269409.00 | 5072325.00 | 4.89942 | (98041319) | 269609.00 | 5072325.00 | 3.70979 | (98041612) |
| 269809.00 | 5072325.00 | 3.94580 | (98041612) | 270009.00 | 5072325.00 | 4.10124 | (98041612) |
| 270209.00 | 5072325.00 | 4.01783 | (98041612) | 270409.00 | 5072325.00 | 3.64008 | (98041612) |
| 270609.00 | 5072325.00 | 3.06125 | (98042311) | 270809.00 | 5072325.00 | 3.20277 | (98042311) |
| 271009.00 | 5072325.00 | 3.09825 | (98042311) | 271209.00 | 5072325.00 | 3.91645 | (98062111) |
| 271409.00 | 5072325.00 | 4.91754 | (98062111) | 271609.00 | 5072325.00 | 5.69284 | (98062111) |
| 271809.00 | 5072325.00 | 5.72962 | (98062111) | 272009.00 | 5072325.00 | 5.13352 | (98051612) |
| 272209.00 | 5072325.00 | 4.93565 | (98051312) | 272409.00 | 5072325.00 | 4.73257 | (98062213) |
| 272609.00 | 5072325.00 | 4.83800 | (98062213) | 272809.00 | 5072325.00 | 4.59403 | (98051411) |
| 273009.00 | 5072325.00 | 4.97548 | (98052612) | 273209.00 | 5072325.00 | 4.34117 | (98080512) |
| 273409.00 | 5072325.00 | 4.63014 | (98062912) | 273609.00 | 5072325.00 | 5.19241 | (98062912) |
| 273809.00 | 5072325.00 | 4.32477 | (98062912) | 274009.00 | 5072325.00 | 4.41665 | (98052611) |
| 274209.00 | 5072325.00 | 4.05725 | (98052611) | 274409.00 | 5072325.00 | 3.74205 | (98072812) |
| 274609.00 | 5072325.00 | 3.63563 | (98070312) | 274809.00 | 5072325.00 | 3.85317 | (98042911) |
| 275009.00 | 5072325.00 | 3.76170 | (98042911) | 275209.00 | 5072325.00 | 3.64163 | (98072211) |
| 275409.00 | 5072325.00 | 3.58823 | (98051812) | 275609.00 | 5072325.00 | 3.50425 | (98090608) |
| 275809.00 | 5072325.00 | 3.62331 | (98111111) | 276009.00 | 5072325.00 | 3.47463 | (98090608) |
| 276209.00 | 5072325.00 | 3.34888 | (98051511) | 276409.00 | 5072325.00 | 3.36887 | (98043001) |
| 276609.00 | 5072325.00 | 3.36329 | (98100207) | 276809.00 | 5072325.00 | 3.43286 | (98110422) |
| 277009.00 | 5072325.00 | 3.35524 | (98112406) | 277209.00 | 5072325.00 | 3.33347 | (98112406) |
| 269009.00 | 5072525.00 | 5.24559 | (98050621) | 269209.00 | 5072525.00 | 5.59912 | (98050621) |
| 269409.00 | 5072525.00 | 5.43740 | (98050621) | 269609.00 | 5072525.00 | 4.35405 | (98050621) |
| 269809.00 | 5072525.00 | 4.08632 | (98041612) | 270009.00 | 5072525.00 | 4.59597 | (98050705) |
| 270209.00 | 5072525.00 | 3.37932 | (98050705) | 270409.00 | 5072525.00 | 3.27309 | (98042311) |
| 270609.00 | 5072525.00 | 3.32669 | (98042311) | 270809.00 | 5072525.00 | 3.12120 | (98042311) |
| 271009.00 | 5072525.00 | 3.85679 | (98062111) | 271209.00 | 5072525.00 | 4.72002 | (98062111) |
| 271409.00 | 5072525.00 | 5.47000 | (98062111) | 271609.00 | 5072525.00 | 5.87802 | (98062111) |
| 271809.00 | 5072525.00 | 5.64052 | (98062111) | 272009.00 | 5072525.00 | 5.43219 | (98051612) |
| 272209.00 | 5072525.00 | 4.62820 | (98051612) | 272409.00 | 5072525.00 | 3.95259 | (98070713) |
| 272609.00 | 5072525.00 | 4.28281 | (98072112) | 272809.00 | 5072525.00 | 4.68015 | (98071213) |
| 273009.00 | 5072525.00 | 4.69733 | (98071213) | 273209.00 | 5072525.00 | 3.55284 | (98072313) |
| 273409.00 | 5072525.00 | 3.43003 | (98080512) | 273609.00 | 5072525.00 | 4.35007 | (98062912) |
| 273809.00 | 5072525.00 | 4.50423 | (98052814) | 274009.00 | 5072525.00 | 4.38575 | (98052611) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5072525.00 | 4.29423 (98052611) | 274409.00 | 5072525.00 | 3.94932 (98052611) |
| 274609.00 | 5072525.00 | 3.51765 (98052611) | 274809.00 | 5072525.00 | 3.56937 (98051711) |
| 275009.00 | 5072525.00 | 3.61150 (98043015) | 275209.00 | 5072525.00 | 3.77669 (98042911) |
| 275409.00 | 5072525.00 | 3.68979 (98042911) | 275609.00 | 5072525.00 | 3.52641 (98071413) |
| 275809.00 | 5072525.00 | 3.41059 (98072211) | 276009.00 | 5072525.00 | 3.65030 (98090608) |
| 276209.00 | 5072525.00 | 3.79849 (98090608) | 276409.00 | 5072525.00 | 3.79923 (98090608) |
| 276609.00 | 5072525.00 | 3.68970 (98090608) | 276809.00 | 5072525.00 | 3.51046 (98090608) |
| 277009.00 | 5072525.00 | 3.52036 (98102305) | 277209.00 | 5072525.00 | 3.43462 (98110420) |
| 269009.00 | 5072725.00 | 5.32771 (98050621) | 269209.00 | 5072725.00 | 4.26211 (98050705) |
| 269409.00 | 5072725.00 | 5.21205 (98050705) | 269609.00 | 5072725.00 | 5.83699 (98050705) |
| 269809.00 | 5072725.00 | 5.52076 (98050705) | 270009.00 | 5072725.00 | 3.89830 (98062423) |
| 270209.00 | 5072725.00 | 3.28547 (98042311) | 270409.00 | 5072725.00 | 3.21180 (98042311) |
| 270609.00 | 5072725.00 | 3.04396 (98062111) | 270809.00 | 5072725.00 | 3.76841 (98062111) |
| 271009.00 | 5072725.00 | 4.49766 (98062111) | 271209.00 | 5072725.00 | 5.11703 (98062111) |
| 271409.00 | 5072725.00 | 5.47212 (98062111) | 271609.00 | 5072725.00 | 5.40399 (98062111) |
| 271809.00 | 5072725.00 | 5.04358 (98051612) | 272009.00 | 5072725.00 | 4.88073 (98051612) |
| 272209.00 | 5072725.00 | 4.10668 (98051512) | 272409.00 | 5072725.00 | 3.61862 (98061912) |
| 272609.00 | 5072725.00 | 4.55281 (98061912) | 272809.00 | 5072725.00 | 4.65030 (98061912) |
| 273009.00 | 5072725.00 | 4.68053 (98071213) | 273209.00 | 5072725.00 | 4.57214 (98062211) |
| 273409.00 | 5072725.00 | 4.03938 (98062211) | 273609.00 | 5072725.00 | 3.69173 (98060212) |
| 273809.00 | 5072725.00 | 3.94360 (98062912) | 274009.00 | 5072725.00 | 4.09473 (98052814) |
| 274209.00 | 5072725.00 | 4.07828 (98052611) | 274409.00 | 5072725.00 | 4.03197 (98052611) |
| 274609.00 | 5072725.00 | 3.79612 (98052611) | 274809.00 | 5072725.00 | 3.55060 (98052912) |
| 275009.00 | 5072725.00 | 3.53212 (98090613) | 275209.00 | 5072725.00 | 3.59920 (98051711) |
| 275409.00 | 5072725.00 | 3.54550 (98043015) | 275609.00 | 5072725.00 | 3.49523 (98042911) |
| 275809.00 | 5072725.00 | 3.42947 (98042911) | 276009.00 | 5072725.00 | 3.29315 (98071413) |
| 276209.00 | 5072725.00 | 3.37953 (98041902) | 276409.00 | 5072725.00 | 3.64359 (98122504) |
| 276609.00 | 5072725.00 | 3.76611 (98090608) | 276809.00 | 5072725.00 | 3.83968 (98090608) |
| 277009.00 | 5072725.00 | 3.80606 (98090608) | 277209.00 | 5072725.00 | 3.69899 (98090608) |
| 269009.00 | 5072925.00 | 6.06609 (98050705) | 269209.00 | 5072925.00 | 6.28304 (98050705) |
| 269409.00 | 5072925.00 | 5.18091 (98050705) | 269609.00 | 5072925.00 | 4.27389 (98062423) |
| 269809.00 | 5072925.00 | 4.65243 (98062423) | 270009.00 | 5072925.00 | 4.03579 (98111722) |
| 270209.00 | 5072925.00 | 3.83084 (98111722) | 270409.00 | 5072925.00 | 3.03167 (98062111) |
| 270609.00 | 5072925.00 | 3.66326 (98062111) | 270809.00 | 5072925.00 | 4.28121 (98062111) |
| 271009.00 | 5072925.00 | 4.79414 (98062111) | 271209.00 | 5072925.00 | 5.08505 (98062111) |
| 271409.00 | 5072925.00 | 5.03731 (98062111) | 271609.00 | 5072925.00 | 4.58126 (98062111) |
| 271809.00 | 5072925.00 | 4.63159 (98051612) | 272009.00 | 5072925.00 | 4.02682 (98051612) |
| 272209.00 | 5072925.00 | 3.84263 (98041211) | 272409.00 | 5072925.00 | 4.09143 (98061912) |
| 272609.00 | 5072925.00 | 5.01078 (98061912) | 272809.00 | 5072925.00 | 5.08318 (98061912) |
| 273009.00 | 5072925.00 | 4.63562 (98062211) | 273209.00 | 5072925.00 | 4.89250 (98062211) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 273409.00 | 5072925.00 | 4.40499 (98062211) | 273609.00 | 5072925.00 | 3.81247 (98060212) |
| 273809.00 | 5072925.00 | 3.41952 (98060212) | 274009.00 | 5072925.00 | 3.58530 (98062912) |
| 274209.00 | 5072925.00 | 3.54663 (98052611) | 274409.00 | 5072925.00 | 3.98881 (98052815) |
| 274609.00 | 5072925.00 | 3.81657 (98052815) | 274809.00 | 5072925.00 | 3.63365 (98052611) |
| 275009.00 | 5072925.00 | 3.60037 (98052912) | 275209.00 | 5072925.00 | 3.57878 (98090613) |
| 275409.00 | 5072925.00 | 3.44579 (98051711) | 275609.00 | 5072925.00 | 3.63539 (98120103) |
| 275809.00 | 5072925.00 | 3.40086 (98120103) | 276009.00 | 5072925.00 | 3.50639 (98011419) |
| 276209.00 | 5072925.00 | 3.61788 (98031118) | 276409.00 | 5072925.00 | 3.67604 (98122502) |
| 276609.00 | 5072925.00 | 3.49903 (98041902) | 276809.00 | 5072925.00 | 3.68822 (98041902) |
| 277009.00 | 5072925.00 | 3.90267 (98122504) | 277209.00 | 5072925.00 | 3.69730 (98090608) |
| 269009.00 | 5073125.00 | 6.53688 (98050705) | 269209.00 | 5073125.00 | 5.62987 (98062423) |
| 269409.00 | 5073125.00 | 3.82483 (98062423) | 269609.00 | 5073125.00 | 3.83955 (98111722) |
| 269809.00 | 5073125.00 | 5.68892 (98111722) | 270009.00 | 5073125.00 | 3.04013 (98111722) |
| 270209.00 | 5073125.00 | 2.99799 (98062111) | 270409.00 | 5073125.00 | 3.54896 (98062111) |
| 270609.00 | 5073125.00 | 4.21706 (98091506) | 270809.00 | 5073125.00 | 4.50292 (98062111) |
| 271009.00 | 5073125.00 | 4.74308 (98062111) | 271209.00 | 5073125.00 | 4.70742 (98062111) |
| 271409.00 | 5073125.00 | 4.34079 (98062111) | 271609.00 | 5073125.00 | 4.31255 (98051612) |
| 271809.00 | 5073125.00 | 4.00571 (98051612) | 272009.00 | 5073125.00 | 3.61790 (98041211) |
| 272209.00 | 5073125.00 | 3.80462 (98041211) | 272409.00 | 5073125.00 | 4.14310 (98061912) |
| 272609.00 | 5073125.00 | 4.93673 (98061912) | 272809.00 | 5073125.00 | 4.97140 (98061912) |
| 273009.00 | 5073125.00 | 4.40902 (98062211) | 273209.00 | 5073125.00 | 4.77155 (98062211) |
| 273409.00 | 5073125.00 | 4.46398 (98062211) | 273609.00 | 5073125.00 | 3.72831 (98062211) |
| 273809.00 | 5073125.00 | 3.67227 (98060212) | 274009.00 | 5073125.00 | 3.28925 (98071416) |
| 274209.00 | 5073125.00 | 3.30257 (98072012) | 274409.00 | 5073125.00 | 3.29161 (98052611) |
| 274609.00 | 5073125.00 | 3.88247 (98052815) | 274809.00 | 5073125.00 | 3.80452 (98052815) |
| 275009.00 | 5073125.00 | 3.49391 (98071813) | 275209.00 | 5073125.00 | 3.49840 (98060910) |
| 275409.00 | 5073125.00 | 3.43490 (98052912) | 275609.00 | 5073125.00 | 3.35214 (98090613) |
| 275809.00 | 5073125.00 | 3.24756 (98051711) | 276009.00 | 5073125.00 | 3.56532 (98120103) |
| 276209.00 | 5073125.00 | 3.42217 (98011104) | 276409.00 | 5073125.00 | 3.73242 (98011419) |
| 276609.00 | 5073125.00 | 3.75938 (98031118) | 276809.00 | 5073125.00 | 3.80951 (98122502) |
| 277009.00 | 5073125.00 | 3.69175 (98122502) | 277209.00 | 5073125.00 | 3.80961 (98041902) |
| 269009.00 | 5073325.00 | 5.14484 (98062423) | 269209.00 | 5073325.00 | 4.62467 (98111722) |
| 269409.00 | 5073325.00 | 6.04382 (98111722) | 269609.00 | 5073325.00 | 4.15922 (98111722) |
| 269809.00 | 5073325.00 | 2.97651 (98051310) | 270009.00 | 5073325.00 | 3.15188 (98051310) |
| 270209.00 | 5073325.00 | 3.80301 (98091506) | 270409.00 | 5073325.00 | 4.77884 (98091506) |
| 270609.00 | 5073325.00 | 4.24083 (98062111) | 270809.00 | 5073325.00 | 4.79245 (98081606) |
| 271009.00 | 5073325.00 | 4.41366 (98062111) | 271209.00 | 5073325.00 | 4.19181 (98061304) |
| 271409.00 | 5073325.00 | 3.98916 (98051612) | 271609.00 | 5073325.00 | 3.88245 (98021519) |
| 271809.00 | 5073325.00 | 3.33019 (98051612) | 272009.00 | 5073325.00 | 3.58394 (98041211) |
| 272209.00 | 5073325.00 | 3.59612 (98041211) | 272409.00 | 5073325.00 | 4.08899 (98061912) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 272609.00 | 5073325.00 | 4.75036 | (98061912) | 272809.00 | 5073325.00 | 4.74710 | (98061912) |
| 273009.00 | 5073325.00 | 4.11888 | (98061912) | 273209.00 | 5073325.00 | 4.54501 | (98062211) |
| 273409.00 | 5073325.00 | 4.41744 | (98062211) | 273609.00 | 5073325.00 | 3.84415 | (98062211) |
| 273809.00 | 5073325.00 | 3.64413 | (98070913) | 274009.00 | 5073325.00 | 3.42676 | (98051811) |
| 274209.00 | 5073325.00 | 3.36378 | (98071416) | 274409.00 | 5073325.00 | 3.40748 | (98072012) |
| 274609.00 | 5073325.00 | 3.34022 | (98072713) | 274809.00 | 5073325.00 | 3.69005 | (98052815) |
| 275009.00 | 5073325.00 | 3.68007 | (98052815) | 275209.00 | 5073325.00 | 3.57078 | (98120102) |
| 275409.00 | 5073325.00 | 3.36854 | (98060910) | 275609.00 | 5073325.00 | 3.27939 | (98052912) |
| 275809.00 | 5073325.00 | 3.18424 | (98090613) | 276009.00 | 5073325.00 | 3.35613 | (98121502) |
| 276209.00 | 5073325.00 | 3.56310 | (98122506) | 276409.00 | 5073325.00 | 3.44261 | (98043019) |
| 276609.00 | 5073325.00 | 3.59500 | (98011104) | 276809.00 | 5073325.00 | 3.83055 | (98011419) |
| 277009.00 | 5073325.00 | 3.89967 | (98011419) | 277209.00 | 5073325.00 | 3.90378 | (98012608) |
| 269009.00 | 5073525.00 | 6.44265 | (98111722) | 269209.00 | 5073525.00 | 5.20994 | (98111722) |
| 269409.00 | 5073525.00 | 2.92046 | (98051310) | 269609.00 | 5073525.00 | 4.37136 | (98062111) |
| 269809.00 | 5073525.00 | 4.55951 | (98062111) | 270009.00 | 5073525.00 | 4.86610 | (98091506) |
| 270209.00 | 5073525.00 | 5.19590 | (98091506) | 270409.00 | 5073525.00 | 4.03408 | (98091506) |
| 270609.00 | 5073525.00 | 5.02292 | (98081606) | 270809.00 | 5073525.00 | 4.58802 | (98081606) |
| 271009.00 | 5073525.00 | 4.03508 | (98061304) | 271209.00 | 5073525.00 | 4.64022 | (98061304) |
| 271409.00 | 5073525.00 | 4.55181 | (98021519) | 271609.00 | 5073525.00 | 3.87555 | (98050521) |
| 271809.00 | 5073525.00 | 3.69872 | (98061515) | 272009.00 | 5073525.00 | 3.46421 | (98041211) |
| 272209.00 | 5073525.00 | 3.62384 | (98061513) | 272409.00 | 5073525.00 | 4.01300 | (98061912) |
| 272609.00 | 5073525.00 | 4.56145 | (98061912) | 272809.00 | 5073525.00 | 4.52822 | (98061912) |
| 273009.00 | 5073525.00 | 3.95535 | (98061912) | 273209.00 | 5073525.00 | 4.29944 | (98062211) |
| 273409.00 | 5073525.00 | 4.31761 | (98062211) | 273609.00 | 5073525.00 | 3.89919 | (98062211) |
| 273809.00 | 5073525.00 | 3.45928 | (98070913) | 274009.00 | 5073525.00 | 3.55973 | (98051811) |
| 274209.00 | 5073525.00 | 3.26096 | (98071416) | 274409.00 | 5073525.00 | 3.32122 | (98071416) |
| 274609.00 | 5073525.00 | 3.42086 | (98072012) | 274809.00 | 5073525.00 | 3.36221 | (98072713) |
| 275009.00 | 5073525.00 | 3.46913 | (98052815) | 275209.00 | 5073525.00 | 3.47643 | (98052815) |
| 275409.00 | 5073525.00 | 3.43223 | (98120102) | 275609.00 | 5073525.00 | 3.13410 | (98060910) |
| 275809.00 | 5073525.00 | 3.15523 | (98122419) | 276009.00 | 5073525.00 | 3.20999 | (98012517) |
| 276209.00 | 5073525.00 | 3.42506 | (98022219) | 276409.00 | 5073525.00 | 3.47474 | (98121502) |
| 276609.00 | 5073525.00 | 3.74011 | (98122506) | 276809.00 | 5073525.00 | 3.52615 | (98043019) |
| 277009.00 | 5073525.00 | 3.71406 | (98011104) | 277209.00 | 5073525.00 | 3.90587 | (98011419) |
| 272243.00 | 5071013.00 | 1.79707 | (98041612) | 273313.00 | 5072034.00 | 4.85027 | (98062912) |
| 273064.00 | 5071725.00 | 2.49045 | (98051911) | 273101.00 | 5071681.00 | 2.44280 | (98051911) |
| 273050.00 | 5071632.00 | 2.55646 | (98051911) | 273042.00 | 5071553.00 | 2.48026 | (98051911) |
| 272961.00 | 5071641.00 | 2.59345 | (98051911) | 272843.00 | 5071595.00 | 2.32019 | (98051911) |
| 272243.00 | 5071036.00 | 1.74547 | (98041612) | 272262.00 | 5071014.00 | 1.76489 | (98041612) |
| 272241.00 | 5070993.00 | 1.80993 | (98041612) | 272222.00 | 5071015.00 | 1.82337 | (98041612) |
| 271894.00 | 5070712.00 | 4.40854 | (98062812) | 271974.00 | 5070627.00 | 3.82374 | (98070511) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 271836.00 | 5070497.00 | 3.85577 (98032208) | 272640.00 | 5069717.00 | 3.70486 (98052710) |
| 274158.00 | 5071144.00 | 5.37089 (98051912) | 273313.00 | 5072034.00 | 4.84987 (98062912) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 269009.00 | 5068125.00 | 2.25925 (98040108) | 269209.00 | 5068125.00 | 1.95915 (98032216) |
| 269409.00 | 5068125.00 | 1.85389 (98032216) | 269609.00 | 5068125.00 | 2.19201 (98010916) |
| 269809.00 | 5068125.00 | 2.48149 (98010916) | 270009.00 | 5068125.00 | 2.30197 (98010916) |
| 270209.00 | 5068125.00 | 2.03628 (98010824) | 270409.00 | 5068125.00 | 1.90871 (98021816) |
| 270609.00 | 5068125.00 | 1.58840 (98021816) | 270809.00 | 5068125.00 | 1.19674 (98012308) |
| 271009.00 | 5068125.00 | 1.26745 (98012308) | 271209.00 | 5068125.00 | 1.33423 (98010916) |
| 271409.00 | 5068125.00 | 1.34095 (98010916) | 271609.00 | 5068125.00 | 1.08124 (98041016) |
| 271809.00 | 5068125.00 | 1.05917 (98071116) | 272009.00 | 5068125.00 | 1.04304 (98071116) |
| 272209.00 | 5068125.00 | .86305 (98071116) | 272409.00 | 5068125.00 | .90389 (98041016) |
| 272609.00 | 5068125.00 | .96798 (98041016) | 272809.00 | 5068125.00 | .83678 (98073116) |
| 273009.00 | 5068125.00 | .94362 (98071016) | 273209.00 | 5068125.00 | 1.09809 (98071016) |
| 273409.00 | 5068125.00 | 1.07628 (98053016) | 273609.00 | 5068125.00 | 1.43310 (98053016) |
| 273809.00 | 5068125.00 | 1.71030 (98053016) | 274009.00 | 5068125.00 | 1.83658 (98053016) |
| 274209.00 | 5068125.00 | 1.73463 (98053016) | 274409.00 | 5068125.00 | 1.43441 (98053016) |
| 274609.00 | 5068125.00 | 1.05702 (98053016) | 274809.00 | 5068125.00 | 1.21593 (98091016) |
| 275009.00 | 5068125.00 | 1.43861 (98091016) | 275209.00 | 5068125.00 | 1.52946 (98091016) |
| 275409.00 | 5068125.00 | 1.46385 (98091016) | 275609.00 | 5068125.00 | 1.31231 (98100316) |
| 275809.00 | 5068125.00 | 1.41944 (98100316) | 276009.00 | 5068125.00 | 1.43622 (98100316) |
| 276209.00 | 5068125.00 | 1.35079 (98100316) | 276409.00 | 5068125.00 | 1.18683 (98100316) |
| 276609.00 | 5068125.00 | .98464 (98100316) | 276809.00 | 5068125.00 | 1.11745 (98123016) |
| 277009.00 | 5068125.00 | 1.20834 (98123016) | 277209.00 | 5068125.00 | 1.24778 (98123016) |
| 269009.00 | 5068325.00 | 2.80216 (98040108) | 269209.00 | 5068325.00 | 2.51800 (98040108) |
| 269409.00 | 5068325.00 | 2.13564 (98032216) | 269609.00 | 5068325.00 | 2.01771 (98032216) |
| 269809.00 | 5068325.00 | 2.36372 (98010916) | 270009.00 | 5068325.00 | 2.63279 (98010916) |
| 270209.00 | 5068325.00 | 2.35567 (98010916) | 270409.00 | 5068325.00 | 2.01897 (98010824) |
| 270609.00 | 5068325.00 | 1.83173 (98021816) | 270809.00 | 5068325.00 | 1.50914 (98040108) |
| 271009.00 | 5068325.00 | 1.33063 (98012308) | 271209.00 | 5068325.00 | 1.29865 (98021908) |
| 271409.00 | 5068325.00 | 1.46546 (98010916) | 271609.00 | 5068325.00 | 1.40613 (98010916) |
| 271809.00 | 5068325.00 | 1.07906 (98012316) | 272009.00 | 5068325.00 | 1.04833 (98071116) |
| 272209.00 | 5068325.00 | .91667 (98071116) | 272409.00 | 5068325.00 | .89743 (98041016) |
| 272609.00 | 5068325.00 | 1.02842 (98041016) | 272809.00 | 5068325.00 | .91012 (98041016) |
| 273009.00 | 5068325.00 | .97453 (98071016) | 273209.00 | 5068325.00 | 1.08655 (98071016) |
| 273409.00 | 5068325.00 | 1.16703 (98053016) | 273609.00 | 5068325.00 | 1.52181 (98053016) |
| 273809.00 | 5068325.00 | 1.78199 (98053016) | 274009.00 | 5068325.00 | 1.86486 (98053016) |
| 274209.00 | 5068325.00 | 1.68983 (98053016) | 274409.00 | 5068325.00 | 1.32302 (98053016) |
| 274609.00 | 5068325.00 | 1.15134 (98091016) | 274809.00 | 5068325.00 | 1.44036 (98091016) |
| 275009.00 | 5068325.00 | 1.59664 (98091016) | 275209.00 | 5068325.00 | 1.57351 (98091016) |
| 275409.00 | 5068325.00 | 1.40247 (98091016) | 275609.00 | 5068325.00 | 1.48473 (98100316) |
| 275809.00 | 5068325.00 | 1.50889 (98100316) | 276009.00 | 5068325.00 | 1.41103 (98100316) |
| 276209.00 | 5068325.00 | 1.22486 (98100316) | 276409.00 | 5068325.00 | 1.03596 (98123016) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 276609.00 | 5068325.00 | 1.17617 (98123016) | 276809.00 | 5068325.00 | 1.25680 (98123016) |
| 277009.00 | 5068325.00 | 1.27869 (98123016) | 277209.00 | 5068325.00 | 1.25083 (98123016) |
| 269009.00 | 5068525.00 | 2.72316 (98040108) | 269209.00 | 5068525.00 | 2.98385 (98040108) |
| 269409.00 | 5068525.00 | 2.79172 (98040108) | 269609.00 | 5068525.00 | 2.28118 (98032216) |
| 269809.00 | 5068525.00 | 2.13031 (98032216) | 270009.00 | 5068525.00 | 2.50380 (98010916) |
| 270209.00 | 5068525.00 | 2.75230 (98010916) | 270409.00 | 5068525.00 | 2.36147 (98010916) |
| 270609.00 | 5068525.00 | 1.92165 (98010824) | 270809.00 | 5068525.00 | 1.66044 (98021816) |
| 271009.00 | 5068525.00 | 1.65752 (98040108) | 271209.00 | 5068525.00 | 1.37179 (98040108) |
| 271409.00 | 5068525.00 | 1.15338 (98021908) | 271609.00 | 5068525.00 | 1.63471 (98010916) |
| 271809.00 | 5068525.00 | 1.51929 (98010916) | 272009.00 | 5068525.00 | 1.10544 (98021816) |
| 272209.00 | 5068525.00 | .92739 (98071116) | 272409.00 | 5068525.00 | .85904 (98041016) |
| 272609.00 | 5068525.00 | 1.04196 (98041016) | 272809.00 | 5068525.00 | .99174 (98041016) |
| 273009.00 | 5068525.00 | .99052 (98071016) | 273209.00 | 5068525.00 | 1.06331 (98071016) |
| 273409.00 | 5068525.00 | 1.25357 (98053016) | 273609.00 | 5068525.00 | 1.60195 (98053016) |
| 273809.00 | 5068525.00 | 1.83816 (98053016) | 274009.00 | 5068525.00 | 1.86423 (98053016) |
| 274209.00 | 5068525.00 | 1.60489 (98053016) | 274409.00 | 5068525.00 | 1.17616 (98053016) |
| 274609.00 | 5068525.00 | 1.40006 (98091016) | 274809.00 | 5068525.00 | 1.64153 (98091016) |
| 275009.00 | 5068525.00 | 1.67853 (98091016) | 275209.00 | 5068525.00 | 1.52387 (98091016) |
| 275409.00 | 5068525.00 | 1.54806 (98100316) | 275609.00 | 5068525.00 | 1.58634 (98100316) |
| 275809.00 | 5068525.00 | 1.47564 (98100316) | 276009.00 | 5068525.00 | 1.25883 (98100316) |
| 276209.00 | 5068525.00 | 1.09783 (98123016) | 276409.00 | 5068525.00 | 1.23122 (98123016) |
| 276609.00 | 5068525.00 | 1.29640 (98123016) | 276809.00 | 5068525.00 | 1.29743 (98123016) |
| 277009.00 | 5068525.00 | 1.25656 (98123016) | 277209.00 | 5068525.00 | 1.22327 (98123024) |
| 269009.00 | 5068725.00 | 2.39846 (98032124) | 269209.00 | 5068725.00 | 2.65225 (98040108) |
| 269409.00 | 5068725.00 | 3.04643 (98040108) | 269609.00 | 5068725.00 | 2.94246 (98040108) |
| 269809.00 | 5068725.00 | 2.37022 (98032216) | 270009.00 | 5068725.00 | 2.20611 (98032216) |
| 270209.00 | 5068725.00 | 2.60639 (98010916) | 270409.00 | 5068725.00 | 2.83113 (98010916) |
| 270609.00 | 5068725.00 | 2.30896 (98010916) | 270809.00 | 5068725.00 | 1.86319 (98021816) |
| 271009.00 | 5068725.00 | 1.47424 (98040108) | 271209.00 | 5068725.00 | 1.82062 (98040108) |
| 271409.00 | 5068725.00 | 1.58923 (98040108) | 271609.00 | 5068725.00 | 1.21421 (98010916) |
| 271809.00 | 5068725.00 | 1.77766 (98010916) | 272009.00 | 5068725.00 | 1.47043 (98010916) |
| 272209.00 | 5068725.00 | 1.01143 (98021816) | 272409.00 | 5068725.00 | .79490 (98041016) |
| 272609.00 | 5068725.00 | 1.00900 (98041016) | 272809.00 | 5068725.00 | 1.04208 (98041016) |
| 273009.00 | 5068725.00 | .96601 (98071016) | 273209.00 | 5068725.00 | .98031 (98071016) |
| 273409.00 | 5068725.00 | 1.32872 (98053016) | 273609.00 | 5068725.00 | 1.66136 (98053016) |
| 273809.00 | 5068725.00 | 1.86736 (98053016) | 274009.00 | 5068725.00 | 1.82340 (98053016) |
| 274209.00 | 5068725.00 | 1.47236 (98053016) | 274409.00 | 5068725.00 | 1.30170 (98091016) |
| 274609.00 | 5068725.00 | 1.63962 (98091016) | 274809.00 | 5068725.00 | 1.76592 (98091016) |
| 275009.00 | 5068725.00 | 1.64784 (98091016) | 275209.00 | 5068725.00 | 1.60223 (98100316) |
| 275409.00 | 5068725.00 | 1.65912 (98100316) | 275609.00 | 5068725.00 | 1.53371 (98100316) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5068725.00 | 1.28495 (98100316) | 276009.00 | 5068725.00 | 1.17498 (98123016) |
| 276209.00 | 5068725.00 | 1.29507 (98123016) | 276409.00 | 5068725.00 | 1.33161 (98123016) |
| 276609.00 | 5068725.00 | 1.30110 (98123016) | 276809.00 | 5068725.00 | 1.22956 (98123016) |
| 277009.00 | 5068725.00 | 1.32297 (98123024) | 277209.00 | 5068725.00 | 1.52247 (98123024) |
| 269009.00 | 5068925.00 | 2.05184 (98032124) | 269209.00 | 5068925.00 | 2.39404 (98032124) |
| 269409.00 | 5068925.00 | 2.67944 (98032124) | 269609.00 | 5068925.00 | 3.06347 (98040108) |
| 269809.00 | 5068925.00 | 3.09310 (98040108) | 270009.00 | 5068925.00 | 2.45194 (98040108) |
| 270209.00 | 5068925.00 | 2.27263 (98032216) | 270409.00 | 5068925.00 | 2.70453 (98010916) |
| 270609.00 | 5068925.00 | 2.88625 (98010916) | 270809.00 | 5068925.00 | 2.19688 (98010916) |
| 271009.00 | 5068925.00 | 1.74996 (98021816) | 271209.00 | 5068925.00 | 1.46979 (98032124) |
| 271409.00 | 5068925.00 | 1.93650 (98040108) | 271609.00 | 5068925.00 | 1.78509 (98040108) |
| 271809.00 | 5068925.00 | 1.27081 (98032216) | 272009.00 | 5068925.00 | 1.85072 (98010916) |
| 272209.00 | 5068925.00 | 1.34314 (98010916) | 272409.00 | 5068925.00 | .78827 (98021816) |
| 272609.00 | 5068925.00 | .91862 (98041016) | 272809.00 | 5068925.00 | 1.04312 (98041016) |
| 273009.00 | 5068925.00 | .96117 (98071016) | 273209.00 | 5068925.00 | .99819 (98053016) |
| 273409.00 | 5068925.00 | 1.41034 (98053016) | 273609.00 | 5068925.00 | 1.70343 (98053016) |
| 273809.00 | 5068925.00 | 1.86073 (98053016) | 274009.00 | 5068925.00 | 1.72829 (98053016) |
| 274209.00 | 5068925.00 | 1.28554 (98053016) | 274409.00 | 5068925.00 | 1.56749 (98091016) |
| 274609.00 | 5068925.00 | 1.81247 (98091016) | 274809.00 | 5068925.00 | 1.76258 (98091016) |
| 275009.00 | 5068925.00 | 1.63906 (98100316) | 275209.00 | 5068925.00 | 1.72091 (98100316) |
| 275409.00 | 5068925.00 | 1.57970 (98100316) | 275609.00 | 5068925.00 | 1.29511 (98100316) |
| 275809.00 | 5068925.00 | 1.24774 (98123016) | 276009.00 | 5068925.00 | 1.35125 (98123016) |
| 276209.00 | 5068925.00 | 1.36164 (98123016) | 276409.00 | 5068925.00 | 1.30404 (98123016) |
| 276609.00 | 5068925.00 | 1.20134 (98123016) | 276809.00 | 5068925.00 | 1.35006 (98123024) |
| 277009.00 | 5068925.00 | 1.51634 (98123024) | 277209.00 | 5068925.00 | 1.66137 (98123024) |
| 269009.00 | 5069125.00 | 2.77808 (98031916) | 269209.00 | 5069125.00 | 2.41079 (98031916) |
| 269409.00 | 5069125.00 | 2.37356 (98032124) | 269609.00 | 5069125.00 | 2.73142 (98032124) |
| 269809.00 | 5069125.00 | 3.06017 (98040108) | 270009.00 | 5069125.00 | 3.20013 (98040108) |
| 270209.00 | 5069125.00 | 2.60002 (98040108) | 270409.00 | 5069125.00 | 2.29835 (98032216) |
| 270609.00 | 5069125.00 | 2.74743 (98010916) | 270809.00 | 5069125.00 | 2.84834 (98010916) |
| 271009.00 | 5069125.00 | 1.96713 (98010916) | 271209.00 | 5069125.00 | 1.57497 (98031916) |
| 271409.00 | 5069125.00 | 1.53128 (98032124) | 271609.00 | 5069125.00 | 1.91981 (98040108) |
| 271809.00 | 5069125.00 | 1.96834 (98040108) | 272009.00 | 5069125.00 | 1.37393 (98032216) |
| 272209.00 | 5069125.00 | 1.88504 (98010916) | 272409.00 | 5069125.00 | 1.18379 (98012316) |
| 272609.00 | 5069125.00 | .79432 (98041016) | 272809.00 | 5069125.00 | .95296 (98041016) |
| 273009.00 | 5069125.00 | .94683 (98071016) | 273209.00 | 5069125.00 | 1.08261 (98053016) |
| 273409.00 | 5069125.00 | 1.47574 (98053016) | 273609.00 | 5069125.00 | 1.71112 (98053016) |
| 273809.00 | 5069125.00 | 1.80630 (98053016) | 274009.00 | 5069125.00 | 1.56616 (98053016) |
| 274209.00 | 5069125.00 | 1.40215 (98091016) | 274409.00 | 5069125.00 | 1.78498 (98091016) |
| 274609.00 | 5069125.00 | 1.84551 (98091016) | 274809.00 | 5069125.00 | 1.65026 (98100316) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5069125.00 | 1.76111 (98100316) | 275209.00 | 5069125.00 | 1.60287 (98100316) |
| 275409.00 | 5069125.00 | 1.36622 (98060116) | 275609.00 | 5069125.00 | 1.31325 (98060116) |
| 275809.00 | 5069125.00 | 1.38781 (98123016) | 276009.00 | 5069125.00 | 1.36778 (98123016) |
| 276209.00 | 5069125.00 | 1.28194 (98123016) | 276409.00 | 5069125.00 | 1.18307 (98123024) |
| 276609.00 | 5069125.00 | 1.34635 (98123024) | 276809.00 | 5069125.00 | 1.54050 (98123024) |
| 277009.00 | 5069125.00 | 1.64163 (98123024) | 277209.00 | 5069125.00 | 1.57027 (98123024) |
| 269009.00 | 5069325.00 | 3.06686 (98031916) | 269209.00 | 5069325.00 | 3.13006 (98031916) |
| 269409.00 | 5069325.00 | 2.85225 (98031916) | 269609.00 | 5069325.00 | 2.31921 (98032124) |
| 269809.00 | 5069325.00 | 2.72087 (98032124) | 270009.00 | 5069325.00 | 2.98289 (98032124) |
| 270209.00 | 5069325.00 | 3.26608 (98040108) | 270409.00 | 5069325.00 | 2.74433 (98040108) |
| 270609.00 | 5069325.00 | 2.31644 (98032216) | 270809.00 | 5069325.00 | 2.75894 (98010916) |
| 271009.00 | 5069325.00 | 2.70818 (98010916) | 271209.00 | 5069325.00 | 1.83111 (98031916) |
| 271409.00 | 5069325.00 | 1.93224 (98031916) | 271609.00 | 5069325.00 | 1.50949 (98032124) |
| 271809.00 | 5069325.00 | 1.90570 (98032124) | 272009.00 | 5069325.00 | 2.11044 (98040108) |
| 272209.00 | 5069325.00 | 1.46384 (98032216) | 272409.00 | 5069325.00 | 1.83520 (98010916) |
| 272609.00 | 5069325.00 | 1.01184 (98021816) | 272809.00 | 5069325.00 | .78146 (98041016) |
| 273009.00 | 5069325.00 | .91809 (98071016) | 273209.00 | 5069325.00 | 1.16029 (98053016) |
| 273409.00 | 5069325.00 | 1.51080 (98053016) | 273609.00 | 5069325.00 | 1.67144 (98053016) |
| 273809.00 | 5069325.00 | 1.69209 (98053016) | 274009.00 | 5069325.00 | 1.33618 (98053016) |
| 274209.00 | 5069325.00 | 1.64132 (98091016) | 274409.00 | 5069325.00 | 1.85708 (98091016) |
| 274609.00 | 5069325.00 | 1.69912 (98091016) | 274809.00 | 5069325.00 | 1.76764 (98100316) |
| 275009.00 | 5069325.00 | 1.59054 (98100316) | 275209.00 | 5069325.00 | 1.50851 (98060116) |
| 275409.00 | 5069325.00 | 1.45990 (98060116) | 275609.00 | 5069325.00 | 1.41933 (98060116) |
| 275809.00 | 5069325.00 | 1.37146 (98060116) | 276009.00 | 5069325.00 | 1.30782 (98060116) |
| 276209.00 | 5069325.00 | 1.22925 (98060116) | 276409.00 | 5069325.00 | 1.43485 (98123024) |
| 276609.00 | 5069325.00 | 1.57340 (98123024) | 276809.00 | 5069325.00 | 1.51715 (98123024) |
| 277009.00 | 5069325.00 | 1.29316 (98123024) | 277209.00 | 5069325.00 | 1.00745 (98123024) |
| 269009.00 | 5069525.00 | 2.54651 (98031916) | 269209.00 | 5069525.00 | 3.06898 (98031916) |
| 269409.00 | 5069525.00 | 3.34132 (98031916) | 269609.00 | 5069525.00 | 3.25063 (98031916) |
| 269809.00 | 5069525.00 | 2.76566 (98031916) | 270009.00 | 5069525.00 | 2.67956 (98032124) |
| 270209.00 | 5069525.00 | 3.06078 (98032124) | 270409.00 | 5069525.00 | 3.24535 (98040108) |
| 270609.00 | 5069525.00 | 2.86381 (98040108) | 270809.00 | 5069525.00 | 2.33748 (98032216) |
| 271009.00 | 5069525.00 | 2.46002 (98010916) | 271209.00 | 5069525.00 | 2.05550 (98010916) |
| 271409.00 | 5069525.00 | 1.59262 (98031916) | 271609.00 | 5069525.00 | 2.10817 (98031916) |
| 271809.00 | 5069525.00 | 2.02982 (98031916) | 272009.00 | 5069525.00 | 1.99201 (98032124) |
| 272209.00 | 5069525.00 | 2.12225 (98040108) | 272409.00 | 5069525.00 | 1.51843 (98032216) |
| 272609.00 | 5069525.00 | 1.66372 (98010916) | 272809.00 | 5069525.00 | .68422 (98052716) |
| 273009.00 | 5069525.00 | .86444 (98071016) | 273209.00 | 5069525.00 | 1.22197 (98053016) |
| 273409.00 | 5069525.00 | 1.49639 (98053016) | 273609.00 | 5069525.00 | 1.56623 (98053016) |
| 273809.00 | 5069525.00 | 1.50281 (98053016) | 274009.00 | 5069525.00 | 1.36911 (98091016) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069525.00 | 1.75115 (98091016) | 274409.00 | 5069525.00 | 1.70817 (98091016) |
| 274609.00 | 5069525.00 | 1.71090 (98100316) | 274809.00 | 5069525.00 | 1.70064 (98060116) |
| 275009.00 | 5069525.00 | 1.65572 (98060116) | 275209.00 | 5069525.00 | 1.61061 (98060116) |
| 275409.00 | 5069525.00 | 1.55561 (98060116) | 275609.00 | 5069525.00 | 1.48073 (98060116) |
| 275809.00 | 5069525.00 | 1.38771 (98060116) | 276009.00 | 5069525.00 | 1.33006 (98123024) |
| 276209.00 | 5069525.00 | 1.56591 (98123024) | 276409.00 | 5069525.00 | 1.50502 (98123024) |
| 276609.00 | 5069525.00 | 1.22146 (98123024) | 276809.00 | 5069525.00 | .98443 (98060416) |
| 277009.00 | 5069525.00 | .94639 (98060416) | 277209.00 | 5069525.00 | .95062 (98060316) |
| 269009.00 | 5069725.00 | 1.52968 (98051116) | 269209.00 | 5069725.00 | 2.08593 (98031916) |
| 269409.00 | 5069725.00 | 2.72869 (98031916) | 269609.00 | 5069725.00 | 3.29064 (98031916) |
| 269809.00 | 5069725.00 | 3.54665 (98031916) | 270009.00 | 5069725.00 | 3.28837 (98031916) |
| 270209.00 | 5069725.00 | 2.58303 (98032124) | 270409.00 | 5069725.00 | 3.07768 (98032124) |
| 270609.00 | 5069725.00 | 3.19524 (98032124) | 270809.00 | 5069725.00 | 2.75549 (98040108) |
| 271009.00 | 5069725.00 | 1.93315 (98032216) | 271209.00 | 5069725.00 | 1.94302 (98010916) |
| 271409.00 | 5069725.00 | 1.74921 (98010916) | 271609.00 | 5069725.00 | 1.07619 (98021816) |
| 271809.00 | 5069725.00 | 1.78920 (98031916) | 272009.00 | 5069725.00 | 2.44654 (98031916) |
| 272209.00 | 5069725.00 | 1.78602 (98032124) | 272409.00 | 5069725.00 | 2.13140 (98032124) |
| 272809.00 | 5069725.00 | 1.39130 (98010916) | 273009.00 | 5069725.00 | .77721 (98071016) |
| 273209.00 | 5069725.00 | 1.24167 (98053016) | 273409.00 | 5069725.00 | 1.40226 (98053016) |
| 273609.00 | 5069725.00 | 1.35375 (98053016) | 273809.00 | 5069725.00 | 1.21261 (98053016) |
| 274009.00 | 5069725.00 | 1.51283 (98091016) | 274209.00 | 5069725.00 | 1.63080 (98091016) |
| 274409.00 | 5069725.00 | 1.74082 (98060116) | 274609.00 | 5069725.00 | 1.81233 (98060116) |
| 274809.00 | 5069725.00 | 1.79269 (98060116) | 275009.00 | 5069725.00 | 1.73774 (98060116) |
| 275209.00 | 5069725.00 | 1.65511 (98060116) | 275409.00 | 5069725.00 | 1.54992 (98060116) |
| 275609.00 | 5069725.00 | 1.43374 (98060116) | 275809.00 | 5069725.00 | 1.52791 (98123024) |
| 276009.00 | 5069725.00 | 1.50961 (98123024) | 276209.00 | 5069725.00 | 1.18382 (98123024) |
| 276409.00 | 5069725.00 | 1.05885 (98060416) | 276609.00 | 5069725.00 | 1.00798 (98060416) |
| 276809.00 | 5069725.00 | .98764 (98060316) | 277009.00 | 5069725.00 | 1.04090 (98060316) |
| 277209.00 | 5069725.00 | 1.08262 (98060316) | 269009.00 | 5069925.00 | 1.51982 (98040916) |
| 269209.00 | 5069925.00 | 1.58820 (98051116) | 269409.00 | 5069925.00 | 1.65219 (98051116) |
| 269609.00 | 5069925.00 | 2.14591 (98031916) | 269809.00 | 5069925.00 | 2.92930 (98031916) |
| 270009.00 | 5069925.00 | 3.54198 (98031916) | 270209.00 | 5069925.00 | 3.68669 (98031916) |
| 270409.00 | 5069925.00 | 3.18929 (98031916) | 270609.00 | 5069925.00 | 2.92989 (98032124) |
| 270809.00 | 5069925.00 | 2.87429 (98032124) | 271009.00 | 5069925.00 | 2.10096 (98040108) |
| 271209.00 | 5069925.00 | 1.58471 (98032216) | 271409.00 | 5069925.00 | 1.73537 (98010916) |
| 271609.00 | 5069925.00 | 1.39407 (98010916) | 271809.00 | 5069925.00 | .90205 (98042416) |
| 272009.00 | 5069925.00 | .94542 (98031916) | 272209.00 | 5069925.00 | 1.91565 (98031916) |
| 273009.00 | 5069925.00 | .75388 (98053016) | 273209.00 | 5069925.00 | 1.20385 (98053016) |
| 273409.00 | 5069925.00 | 1.21880 (98053016) | 273609.00 | 5069925.00 | .95612 (98053016) |
| 273809.00 | 5069925.00 | 1.12045 (98091016) | 274009.00 | 5069925.00 | 1.39389 (98091016) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069925.00 | 1.69481 (98060116) | 274409.00 | 5069925.00 | 1.86217 (98060116) |
| 274609.00 | 5069925.00 | 1.87385 (98060116) | 274809.00 | 5069925.00 | 1.79841 (98060116) |
| 275009.00 | 5069925.00 | 1.68943 (98060116) | 275209.00 | 5069925.00 | 1.57270 (98060116) |
| 275409.00 | 5069925.00 | 1.45540 (98060116) | 275609.00 | 5069925.00 | 1.45103 (98123024) |
| 275809.00 | 5069925.00 | 1.19921 (98060116) | 276009.00 | 5069925.00 | 1.12828 (98060416) |
| 276209.00 | 5069925.00 | 1.07235 (98060416) | 276409.00 | 5069925.00 | 1.02148 (98060416) |
| 276609.00 | 5069925.00 | 1.08266 (98060316) | 276809.00 | 5069925.00 | 1.12574 (98060316) |
| 277009.00 | 5069925.00 | 1.14155 (98060316) | 277209.00 | 5069925.00 | 1.12417 (98060316) |
| 269009.00 | 5070125.00 | 1.54398 (98040916) | 269209.00 | 5070125.00 | 1.61265 (98040916) |
| 269409.00 | 5070125.00 | 1.65663 (98040916) | 269609.00 | 5070125.00 | 1.74581 (98051116) |
| 269809.00 | 5070125.00 | 1.82213 (98051116) | 270009.00 | 5070125.00 | 2.16948 (98031916) |
| 270209.00 | 5070125.00 | 3.21040 (98031916) | 270409.00 | 5070125.00 | 4.26409 (98031916) |
| 270609.00 | 5070125.00 | 3.75994 (98031916) | 270809.00 | 5070125.00 | 2.26799 (98032124) |
| 271009.00 | 5070125.00 | 2.17661 (98032124) | 271209.00 | 5070125.00 | 1.80741 (98032124) |
| 271409.00 | 5070125.00 | 1.48675 (98032216) | 271609.00 | 5070125.00 | 1.59185 (98010916) |
| 271809.00 | 5070125.00 | 1.05689 (98010916) | 272009.00 | 5070125.00 | .79779 (98042416) |
| 273209.00 | 5070125.00 | 1.10768 (98053016) | 273409.00 | 5070125.00 | .98875 (98053016) |
| 273609.00 | 5070125.00 | .78682 (98091016) | 273809.00 | 5070125.00 | 1.00482 (98091016) |
| 274009.00 | 5070125.00 | 1.37003 (98060116) | 274209.00 | 5070125.00 | 1.74048 (98060116) |
| 274409.00 | 5070125.00 | 1.80126 (98060116) | 274609.00 | 5070125.00 | 1.74031 (98060116) |
| 274809.00 | 5070125.00 | 1.67295 (98060116) | 275009.00 | 5070125.00 | 1.59382 (98060116) |
| 275209.00 | 5070125.00 | 1.48559 (98060116) | 275409.00 | 5070125.00 | 1.34935 (98060116) |
| 275609.00 | 5070125.00 | 1.20240 (98060116) | 275809.00 | 5070125.00 | 1.14110 (98060416) |
| 276009.00 | 5070125.00 | 1.09005 (98060416) | 276209.00 | 5070125.00 | 1.14394 (98060316) |
| 276409.00 | 5070125.00 | 1.18250 (98060316) | 276609.00 | 5070125.00 | 1.17130 (98060316) |
| 276809.00 | 5070125.00 | 1.13206 (98040716) | 277009.00 | 5070125.00 | 1.11835 (98040716) |
| 277209.00 | 5070125.00 | 1.12463 (98122224) | 269009.00 | 5070325.00 | 1.36039 (98040916) |
| 269209.00 | 5070325.00 | 1.46668 (98040916) | 269409.00 | 5070325.00 | 1.56225 (98040916) |
| 269609.00 | 5070325.00 | 1.65119 (98040916) | 269809.00 | 5070325.00 | 1.76805 (98051116) |
| 270009.00 | 5070325.00 | 1.88399 (98051116) | 270209.00 | 5070325.00 | 2.13092 (98051116) |
| 270409.00 | 5070325.00 | 2.64011 (98031916) | 270609.00 | 5070325.00 | 3.42533 (98031916) |
| 270809.00 | 5070325.00 | 3.28060 (98031916) | 271009.00 | 5070325.00 | 2.24383 (98031916) |
| 271209.00 | 5070325.00 | 1.91441 (98032124) | 271409.00 | 5070325.00 | 1.92933 (98032124) |
| 271609.00 | 5070325.00 | 1.41811 (98032216) | 271809.00 | 5070325.00 | 1.41448 (98010916) |
| 273409.00 | 5070325.00 | .71751 (98053016) | 273609.00 | 5070325.00 | .73713 (98091016) |
| 273809.00 | 5070325.00 | .97001 (98060116) | 274009.00 | 5070325.00 | 1.27081 (98060116) |
| 274209.00 | 5070325.00 | 1.49644 (98060116) | 274409.00 | 5070325.00 | 1.64890 (98060116) |
| 274609.00 | 5070325.00 | 1.67549 (98060116) | 274809.00 | 5070325.00 | 1.61822 (98060116) |
| 275009.00 | 5070325.00 | 1.48894 (98060116) | 275209.00 | 5070325.00 | 1.32283 (98060116) |
| 275409.00 | 5070325.00 | 1.20452 (98060416) | 275609.00 | 5070325.00 | 1.14920 (98060416) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|---------------------|
| 275809.00 | 5070325.00 | 1.20130 (98060316) | 276009.00 | 5070325.00 | 1.22212 (98060316) |
| 276209.00 | 5070325.00 | 1.20058 (98040716) | 276409.00 | 5070325.00 | 1.19596 (98040716) |
| 276609.00 | 5070325.00 | 1.17467 (98040716) | 276809.00 | 5070325.00 | 1.14168 (98040716) |
| 277009.00 | 5070325.00 | 1.12554 (98072416) | 277209.00 | 5070325.00 | 1.11412 (98072416) |
| 269009.00 | 5070525.00 | 1.14629 (98051216) | 269209.00 | 5070525.00 | 1.17024 (98051116) |
| 269409.00 | 5070525.00 | 1.27339 (98051116) | 269609.00 | 5070525.00 | 1.38564 (98040916) |
| 269809.00 | 5070525.00 | 1.50756 (98040916) | 270009.00 | 5070525.00 | 1.64032 (98051116) |
| 270209.00 | 5070525.00 | 1.82834 (98051116) | 270409.00 | 5070525.00 | 2.06254 (98051116) |
| 270609.00 | 5070525.00 | 2.09103 (98051116) | 270809.00 | 5070525.00 | 1.91471 (98031916) |
| 271009.00 | 5070525.00 | 2.69654 (98031916) | 271209.00 | 5070525.00 | 2.78139 (98031916) |
| 271409.00 | 5070525.00 | 1.94736 (98032124) | 271609.00 | 5070525.00 | 2.22477 (98032124) |
| 271809.00 | 5070525.00 | 1.45335 (98032216) | 273609.00 | 5070525.00 | .82217 (98070216) |
| 273809.00 | 5070525.00 | 1.02630 (98070216) | 274009.00 | 5070525.00 | 1.22386 (98060116) |
| 274209.00 | 5070525.00 | 1.43556 (98060116) | 274409.00 | 5070525.00 | 1.52138 (98060116) |
| 274609.00 | 5070525.00 | 1.44394 (98060116) | 274809.00 | 5070525.00 | 1.29440 (98060116) |
| 275009.00 | 5070525.00 | 1.29330 (98072416) | 275209.00 | 5070525.00 | 1.36144 (98072416) |
| 275409.00 | 5070525.00 | 1.41559 (98072416) | 275609.00 | 5070525.00 | 1.45747 (98072416) |
| 275809.00 | 5070525.00 | 1.48106 (98072416) | 276009.00 | 5070525.00 | 1.49012 (98072416) |
| 276209.00 | 5070525.00 | 1.48526 (98072416) | 276409.00 | 5070525.00 | 1.46828 (98072416) |
| 276609.00 | 5070525.00 | 1.44112 (98072416) | 276809.00 | 5070525.00 | 1.40600 (98072416) |
| 277009.00 | 5070525.00 | 1.36505 (98072416) | 277209.00 | 5070525.00 | 1.32025 (98072416) |
| 269009.00 | 5070725.00 | 1.34682 (98051216) | 269209.00 | 5070725.00 | 1.34966 (98051216) |
| 269409.00 | 5070725.00 | 1.34695 (98051216) | 269609.00 | 5070725.00 | 1.34078 (98051216) |
| 269809.00 | 5070725.00 | 1.33547 (98051216) | 270009.00 | 5070725.00 | 1.32946 (98051216) |
| 270209.00 | 5070725.00 | 1.43415 (98040916) | 270409.00 | 5070725.00 | 1.71952 (98040916) |
| 270609.00 | 5070725.00 | 1.85079 (98051116) | 270809.00 | 5070725.00 | 1.91877 (98051116) |
| 271009.00 | 5070725.00 | 1.72433 (98051116) | 271209.00 | 5070725.00 | 1.59131c (98062816) |
| 271409.00 | 5070725.00 | 2.53520 (98031916) | 271609.00 | 5070725.00 | 2.85596 (98031916) |
| 271809.00 | 5070725.00 | 2.31527 (98032124) | 273809.00 | 5070725.00 | 1.36595 (98070216) |
| 274009.00 | 5070725.00 | 1.17382 (98070216) | 274209.00 | 5070725.00 | 1.05681 (98060116) |
| 274409.00 | 5070725.00 | .98470 (98060116) | 274609.00 | 5070725.00 | 1.11635 (98060316) |
| 274809.00 | 5070725.00 | 1.25562 (98060316) | 275009.00 | 5070725.00 | 1.45678 (98072416) |
| 275209.00 | 5070725.00 | 1.60315 (98072416) | 275409.00 | 5070725.00 | 1.70129 (98072416) |
| 275609.00 | 5070725.00 | 1.75254 (98072416) | 275809.00 | 5070725.00 | 1.76710 (98072416) |
| 276009.00 | 5070725.00 | 1.75424 (98072416) | 276209.00 | 5070725.00 | 1.72272 (98072416) |
| 276409.00 | 5070725.00 | 1.67821 (98072416) | 276609.00 | 5070725.00 | 1.62432 (98072416) |
| 276809.00 | 5070725.00 | 1.56509 (98072416) | 277009.00 | 5070725.00 | 1.50298 (98072416) |
| 277209.00 | 5070725.00 | 1.43937 (98072416) | 269009.00 | 5070925.00 | 1.59025 (98051216) |
| 269209.00 | 5070925.00 | 1.62881 (98051216) | 269409.00 | 5070925.00 | 1.65807 (98051216) |
| 269609.00 | 5070925.00 | 1.67708 (98051216) | 269809.00 | 5070925.00 | 1.69000 (98051216) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 270009.00 | 5070925.00 | 1.68841 (98051216) | 270209.00 | 5070925.00 | 1.69616 (98051216) |
| 270409.00 | 5070925.00 | 1.92764 (98051216) | 270609.00 | 5070925.00 | 1.88769 (98051216) |
| 270809.00 | 5070925.00 | 1.71863 (98051216) | 271009.00 | 5070925.00 | 1.58719 (98051216) |
| 271209.00 | 5070925.00 | 1.42421 (98051216) | 271409.00 | 5070925.00 | 1.50093c (98062816) |
| 271609.00 | 5070925.00 | 1.55528c (98062816) | 271809.00 | 5070925.00 | 1.83888 (98031916) |
| 272009.00 | 5070925.00 | 1.06557 (98032208) | 274009.00 | 5070925.00 | 1.04782 (98070216) |
| 274209.00 | 5070925.00 | 1.14658 (98071516) | 274409.00 | 5070925.00 | 1.09536 (98071516) |
| 274609.00 | 5070925.00 | 1.15462 (98060916) | 274809.00 | 5070925.00 | 1.27233 (98072416) |
| 275009.00 | 5070925.00 | 1.49735 (98072416) | 275209.00 | 5070925.00 | 1.64729 (98072416) |
| 275409.00 | 5070925.00 | 1.74357 (98072416) | 275609.00 | 5070925.00 | 1.79082 (98072416) |
| 275809.00 | 5070925.00 | 1.80201 (98072416) | 276009.00 | 5070925.00 | 1.78589 (98072416) |
| 276209.00 | 5070925.00 | 1.75102 (98072416) | 276409.00 | 5070925.00 | 1.70557 (98072416) |
| 276609.00 | 5070925.00 | 1.65126 (98072416) | 276809.00 | 5070925.00 | 1.59187 (98072416) |
| 277009.00 | 5070925.00 | 1.55706 (98041816) | 277209.00 | 5070925.00 | 1.52177 (98041816) |
| 269009.00 | 5071125.00 | 1.66649 (98051216) | 269209.00 | 5071125.00 | 1.72706 (98051216) |
| 269409.00 | 5071125.00 | 1.80869 (98051216) | 269609.00 | 5071125.00 | 1.88957 (98051216) |
| 269809.00 | 5071125.00 | 1.96791 (98051216) | 270009.00 | 5071125.00 | 2.03955 (98051216) |
| 270209.00 | 5071125.00 | 2.12826 (98051216) | 270409.00 | 5071125.00 | 2.25950 (98051216) |
| 270609.00 | 5071125.00 | 2.34155 (98051216) | 270809.00 | 5071125.00 | 2.34668 (98051216) |
| 271009.00 | 5071125.00 | 2.28805 (98051216) | 271209.00 | 5071125.00 | 2.09134 (98051216) |
| 271409.00 | 5071125.00 | 1.88780 (98051216) | 271609.00 | 5071125.00 | 1.54756 (98051216) |
| 271809.00 | 5071125.00 | .97403 (98051216) | 272009.00 | 5071125.00 | .55075c (98062816) |
| 272209.00 | 5071125.00 | .32197 (98041616) | 274209.00 | 5071125.00 | 1.04950c (98051916) |
| 274409.00 | 5071125.00 | 1.34421 (98071516) | 274609.00 | 5071125.00 | 1.40634 (98072416) |
| 274809.00 | 5071125.00 | 1.55425 (98072416) | 275009.00 | 5071125.00 | 1.68019 (98072416) |
| 275209.00 | 5071125.00 | 1.77635 (98072416) | 275409.00 | 5071125.00 | 1.82793 (98072416) |
| 275609.00 | 5071125.00 | 1.84380 (98072416) | 275809.00 | 5071125.00 | 1.83281 (98072416) |
| 276009.00 | 5071125.00 | 1.80209 (98072416) | 276209.00 | 5071125.00 | 1.75885 (98072416) |
| 276409.00 | 5071125.00 | 1.70838 (98072416) | 276609.00 | 5071125.00 | 1.65217 (98072416) |
| 276809.00 | 5071125.00 | 1.59249 (98072416) | 277009.00 | 5071125.00 | 1.53038 (98072416) |
| 277209.00 | 5071125.00 | 1.46777 (98072416) | 269009.00 | 5071325.00 | 1.42664 (98051216) |
| 269209.00 | 5071325.00 | 1.47133 (98051216) | 269409.00 | 5071325.00 | 1.55710 (98051216) |
| 269609.00 | 5071325.00 | 1.64390 (98051216) | 269809.00 | 5071325.00 | 1.73066 (98051216) |
| 270009.00 | 5071325.00 | 1.81624 (98051216) | 270209.00 | 5071325.00 | 1.89431 (98051216) |
| 270409.00 | 5071325.00 | 1.99302 (98051216) | 270609.00 | 5071325.00 | 2.14151 (98051216) |
| 270809.00 | 5071325.00 | 2.23906 (98051216) | 271009.00 | 5071325.00 | 2.19132 (98051216) |
| 271209.00 | 5071325.00 | 2.06387 (98051216) | 271409.00 | 5071325.00 | 1.82804 (98051216) |
| 271609.00 | 5071325.00 | 1.45916 (98051216) | 271809.00 | 5071325.00 | .87095 (98051216) |
| 272009.00 | 5071325.00 | .36787 (98051316) | 272209.00 | 5071325.00 | .19429 (98111024) |
| 272409.00 | 5071325.00 | .22430c (98062116) | 274209.00 | 5071325.00 | 1.53547 (98072416) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 274409.00 | 5071325.00 | 1.72333 (98072416) | 274609.00 | 5071325.00 | 1.83187 (98072416) |
| 274809.00 | 5071325.00 | 1.88910 (98072416) | 275009.00 | 5071325.00 | 1.91574 (98072416) |
| 275209.00 | 5071325.00 | 1.92885 (98072416) | 275409.00 | 5071325.00 | 1.93476 (98072416) |
| 275609.00 | 5071325.00 | 1.91724 (98072416) | 275809.00 | 5071325.00 | 1.88789 (98072416) |
| 276009.00 | 5071325.00 | 1.84645 (98072416) | 276209.00 | 5071325.00 | 1.79724 (98072416) |
| 276409.00 | 5071325.00 | 1.74067 (98072416) | 276609.00 | 5071325.00 | 1.67861 (98072416) |
| 276809.00 | 5071325.00 | 1.61342 (98072416) | 277009.00 | 5071325.00 | 1.54672 (98072416) |
| 277209.00 | 5071325.00 | 1.48034 (98072416) | 269009.00 | 5071525.00 | 1.45446c (98062816) |
| 269209.00 | 5071525.00 | 1.39395c (98062816) | 269409.00 | 5071525.00 | 1.41923c (98062816) |
| 269609.00 | 5071525.00 | 1.43692c (98062816) | 269809.00 | 5071525.00 | 1.44409c (98062816) |
| 270009.00 | 5071525.00 | 1.43774c (98062816) | 270209.00 | 5071525.00 | 1.41349c (98062816) |
| 270409.00 | 5071525.00 | 1.36777c (98062816) | 270609.00 | 5071525.00 | 1.32157c (98062816) |
| 270809.00 | 5071525.00 | 1.25294c (98062816) | 271009.00 | 5071525.00 | 1.16325c (98062816) |
| 271209.00 | 5071525.00 | 1.10547c (98062116) | 271409.00 | 5071525.00 | 1.08504c (98062116) |
| 271609.00 | 5071525.00 | .96642c (98062116) | 271809.00 | 5071525.00 | .77544 (98051316) |
| 272009.00 | 5071525.00 | .55232 (98051316) | 272209.00 | 5071525.00 | .22022c (98062116) |
| 272409.00 | 5071525.00 | .25560c (98062116) | 272609.00 | 5071525.00 | .26453 (98051616) |
| 274009.00 | 5071525.00 | 1.03524 (98072416) | 274209.00 | 5071525.00 | 1.32858 (98072416) |
| 274409.00 | 5071525.00 | 1.54814 (98072416) | 274609.00 | 5071525.00 | 1.68962 (98072416) |
| 274809.00 | 5071525.00 | 1.77550 (98072416) | 275009.00 | 5071525.00 | 1.81705 (98072416) |
| 275209.00 | 5071525.00 | 1.82892 (98072416) | 275409.00 | 5071525.00 | 1.82275 (98072416) |
| 275609.00 | 5071525.00 | 1.80480 (98072416) | 275809.00 | 5071525.00 | 1.77217 (98072416) |
| 276009.00 | 5071525.00 | 1.73741 (98072416) | 276209.00 | 5071525.00 | 1.70049 (98072416) |
| 276409.00 | 5071525.00 | 1.65776 (98072416) | 276609.00 | 5071525.00 | 1.60903 (98072416) |
| 276809.00 | 5071525.00 | 1.55537 (98072416) | 277009.00 | 5071525.00 | 1.49859 (98072416) |
| 277209.00 | 5071525.00 | 1.43958 (98072416) | 269009.00 | 5071725.00 | 1.40602c (98062816) |
| 269209.00 | 5071725.00 | 1.43234c (98062816) | 269409.00 | 5071725.00 | 1.45330c (98062816) |
| 269609.00 | 5071725.00 | 1.46657c (98062816) | 269809.00 | 5071725.00 | 1.46939c (98062816) |
| 270009.00 | 5071725.00 | 1.45822c (98062816) | 270209.00 | 5071725.00 | 1.42879c (98062816) |
| 270409.00 | 5071725.00 | 1.37786c (98062816) | 270609.00 | 5071725.00 | 1.30591c (98062816) |
| 270809.00 | 5071725.00 | 1.22977c (98062816) | 271009.00 | 5071725.00 | 1.21824 (98041616) |
| 271209.00 | 5071725.00 | 1.11764 (98041616) | 271409.00 | 5071725.00 | .92247 (98041616) |
| 271609.00 | 5071725.00 | .77108 (98051316) | 271809.00 | 5071725.00 | .68379 (98051316) |
| 272009.00 | 5071725.00 | .46348 (98051316) | 272209.00 | 5071725.00 | .23665c (98062116) |
| 272409.00 | 5071725.00 | .27217 (98051616) | 272609.00 | 5071725.00 | .28642 (98051616) |
| 272809.00 | 5071725.00 | .33663c (98051916) | 273009.00 | 5071725.00 | .39445 (98061516) |
| 273809.00 | 5071725.00 | 1.27723 (98071516) | 274009.00 | 5071725.00 | 1.21768 (98070616) |
| 274209.00 | 5071725.00 | 1.37688 (98051816) | 274409.00 | 5071725.00 | 1.45987 (98051816) |
| 274609.00 | 5071725.00 | 1.51725 (98051816) | 274809.00 | 5071725.00 | 1.45889 (98051816) |
| 275009.00 | 5071725.00 | 1.51127 (98042916) | 275209.00 | 5071725.00 | 1.55258 (98042916) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 275409.00 | 5071725.00 | 1.58283 (98042916) | 275609.00 | 5071725.00 | 1.60827 (98042916) |
| 275809.00 | 5071725.00 | 1.63549 (98042916) | 276009.00 | 5071725.00 | 1.66764 (98042916) |
| 276209.00 | 5071725.00 | 1.69594 (98042916) | 276409.00 | 5071725.00 | 1.69409 (98042916) |
| 276609.00 | 5071725.00 | 1.65221 (98042916) | 276809.00 | 5071725.00 | 1.57442 (98042916) |
| 277009.00 | 5071725.00 | 1.47455 (98042916) | 277209.00 | 5071725.00 | 1.36640 (98042916) |
| 269009.00 | 5071925.00 | 1.32074c (98062816) | 269209.00 | 5071925.00 | 1.33387c (98062816) |
| 269409.00 | 5071925.00 | 1.34008c (98062816) | 269609.00 | 5071925.00 | 1.33656c (98062816) |
| 269809.00 | 5071925.00 | 1.31789c (98062816) | 270009.00 | 5071925.00 | 1.28828c (98062816) |
| 270209.00 | 5071925.00 | 1.24165c (98062816) | 270409.00 | 5071925.00 | 1.17488c (98062816) |
| 270609.00 | 5071925.00 | 1.12012 (98041616) | 270809.00 | 5071925.00 | 1.06228 (98041616) |
| 271009.00 | 5071925.00 | .95482 (98041616) | 271209.00 | 5071925.00 | .76864 (98041616) |
| 271409.00 | 5071925.00 | .73506c (98062116) | 271609.00 | 5071925.00 | .72788c (98062116) |
| 271809.00 | 5071925.00 | .58105c (98062116) | 272009.00 | 5071925.00 | .44579 (98051616) |
| 272209.00 | 5071925.00 | .62151 (98061116) | 272409.00 | 5071925.00 | .40658 (98061116) |
| 272609.00 | 5071925.00 | .29122 (98111024) | 272809.00 | 5071925.00 | .33946 (98061516) |
| 273009.00 | 5071925.00 | .50944 (98061516) | 273609.00 | 5071925.00 | 1.82571 (98071516) |
| 273809.00 | 5071925.00 | 2.16290 (98071516) | 274009.00 | 5071925.00 | 2.08941 (98071516) |
| 274209.00 | 5071925.00 | 1.86541 (98071516) | 274409.00 | 5071925.00 | 1.72131 (98071416) |
| 274609.00 | 5071925.00 | 1.83883 (98071416) | 274809.00 | 5071925.00 | 1.80466 (98080216) |
| 275009.00 | 5071925.00 | 1.77810 (98080216) | 275209.00 | 5071925.00 | 1.68513 (98080216) |
| 275409.00 | 5071925.00 | 1.56425 (98080216) | 275609.00 | 5071925.00 | 1.66937 (98090616) |
| 275809.00 | 5071925.00 | 1.64741 (98090616) | 276009.00 | 5071925.00 | 1.60884 (98042916) |
| 276209.00 | 5071925.00 | 1.64146 (98042916) | 276409.00 | 5071925.00 | 1.67490 (98042916) |
| 276609.00 | 5071925.00 | 1.70150 (98042916) | 276809.00 | 5071925.00 | 1.70752 (98042916) |
| 277009.00 | 5071925.00 | 1.68220 (98042916) | 277209.00 | 5071925.00 | 1.62212 (98042916) |
| 269009.00 | 5072125.00 | 1.18964 (98041616) | 269209.00 | 5072125.00 | 1.14075 (98041616) |
| 269409.00 | 5072125.00 | 1.12649 (98041616) | 269609.00 | 5072125.00 | 1.14146 (98041616) |
| 269809.00 | 5072125.00 | 1.13973 (98041616) | 270009.00 | 5072125.00 | 1.14860 (98041616) |
| 270209.00 | 5072125.00 | 1.11698 (98041616) | 270409.00 | 5072125.00 | 1.02732 (98041616) |
| 270609.00 | 5072125.00 | .90009 (98041616) | 270809.00 | 5072125.00 | .74142 (98041616) |
| 271009.00 | 5072125.00 | .58745 (98051316) | 271209.00 | 5072125.00 | .64555c (98062116) |
| 271409.00 | 5072125.00 | .76607c (98062116) | 271609.00 | 5072125.00 | .84910c (98062116) |
| 271809.00 | 5072125.00 | .80553c (98062116) | 272009.00 | 5072125.00 | .70790 (98051616) |
| 272209.00 | 5072125.00 | .81998 (98061116) | 272409.00 | 5072125.00 | .61223 (98061116) |
| 272609.00 | 5072125.00 | .65905 (98062216) | 272809.00 | 5072125.00 | .51587 (98062216) |
| 273009.00 | 5072125.00 | .59433 (98062216) | 273209.00 | 5072125.00 | .60825 (98071916) |
| 273409.00 | 5072125.00 | .95318 (98071916) | 273609.00 | 5072125.00 | 1.46983 (98071516) |
| 273809.00 | 5072125.00 | 2.14371 (98071516) | 274009.00 | 5072125.00 | 2.50242 (98071516) |
| 274209.00 | 5072125.00 | 2.50939 (98071516) | 274409.00 | 5072125.00 | 2.29240 (98071516) |
| 274609.00 | 5072125.00 | 2.01274 (98071516) | 274809.00 | 5072125.00 | 1.99876 (98080216) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|---------------------|
| 275009.00 | 5072125.00 | 2.10235 (98080216) | 275209.00 | 5072125.00 | 2.11364 (98080216) |
| 275409.00 | 5072125.00 | 2.03771 (98080216) | 275609.00 | 5072125.00 | 1.91259 (98080216) |
| 275809.00 | 5072125.00 | 1.76996 (98080216) | 276009.00 | 5072125.00 | 1.70066 (98071416) |
| 276209.00 | 5072125.00 | 1.63670 (98071416) | 276409.00 | 5072125.00 | 1.56756 (98122508) |
| 276609.00 | 5072125.00 | 1.64610 (98122508) | 276809.00 | 5072125.00 | 1.74644 (98122508) |
| 277009.00 | 5072125.00 | 1.80902 (98122508) | 277209.00 | 5072125.00 | 1.78444 (98122508) |
| 269009.00 | 5072325.00 | 1.17375 (98041616) | 269209.00 | 5072325.00 | 1.16653 (98041616) |
| 269409.00 | 5072325.00 | 1.18024 (98041616) | 269609.00 | 5072325.00 | 1.11682 (98041616) |
| 269809.00 | 5072325.00 | 1.06888 (98041616) | 270009.00 | 5072325.00 | 1.00617 (98041616) |
| 270209.00 | 5072325.00 | .89522 (98041616) | 270409.00 | 5072325.00 | .75840 (98041616) |
| 270609.00 | 5072325.00 | .60138 (98041616) | 270809.00 | 5072325.00 | .54848 (98051316) |
| 271009.00 | 5072325.00 | .57498c (98062116) | 271209.00 | 5072325.00 | .71371c (98062116) |
| 271409.00 | 5072325.00 | .85985c (98062116) | 271609.00 | 5072325.00 | .96936c (98062116) |
| 271809.00 | 5072325.00 | .96287c (98062116) | 272009.00 | 5072325.00 | .91427 (98051616) |
| 272209.00 | 5072325.00 | .81332 (98051616) | 272409.00 | 5072325.00 | .84717 (98072116) |
| 272609.00 | 5072325.00 | 1.22034 (98072116) | 272809.00 | 5072325.00 | 1.16059 (98072116) |
| 273009.00 | 5072325.00 | 1.21206 (98062216) | 273209.00 | 5072325.00 | 1.11713 (98062216) |
| 273409.00 | 5072325.00 | .88155 (98062216) | 273609.00 | 5072325.00 | 1.06866 (98071916) |
| 273809.00 | 5072325.00 | 1.47944 (98071916) | 274009.00 | 5072325.00 | 2.08871 (98071516) |
| 274209.00 | 5072325.00 | 2.50623 (98071516) | 274409.00 | 5072325.00 | 2.59726 (98071516) |
| 274609.00 | 5072325.00 | 2.44521 (98071516) | 274809.00 | 5072325.00 | 2.19631 (98071516) |
| 275009.00 | 5072325.00 | 1.94923 (98071516) | 275209.00 | 5072325.00 | 2.06901 (98080216) |
| 275409.00 | 5072325.00 | 2.13339 (98080216) | 275609.00 | 5072325.00 | 2.11275 (98080216) |
| 275809.00 | 5072325.00 | 2.03368 (98080216) | 276009.00 | 5072325.00 | 1.92474 (98080216) |
| 276209.00 | 5072325.00 | 1.83097 (98071416) | 276409.00 | 5072325.00 | 1.78783 (98071416) |
| 276609.00 | 5072325.00 | 1.71569 (98071416) | 276809.00 | 5072325.00 | 1.61724 (98071416) |
| 277009.00 | 5072325.00 | 1.55922 (98043008) | 277209.00 | 5072325.00 | 1.55781 (98122508) |
| 269009.00 | 5072525.00 | 1.09198 (98041616) | 269209.00 | 5072525.00 | 1.09055 (98041616) |
| 269409.00 | 5072525.00 | 1.07734 (98041616) | 269609.00 | 5072525.00 | .97015 (98041616) |
| 269809.00 | 5072525.00 | .90667 (98041616) | 270009.00 | 5072525.00 | 1.03159c (98111724) |
| 270209.00 | 5072525.00 | .87170c (98111724) | 270409.00 | 5072525.00 | .55588 (98051316) |
| 270609.00 | 5072525.00 | .56016 (98051316) | 270809.00 | 5072525.00 | .55087 (98051316) |
| 271009.00 | 5072525.00 | .66949c (98062116) | 271209.00 | 5072525.00 | .80505c (98062116) |
| 271409.00 | 5072525.00 | .92310c (98062116) | 271609.00 | 5072525.00 | .98795c (98062116) |
| 271809.00 | 5072525.00 | .95414c (98062116) | 272009.00 | 5072525.00 | .95436 (98051616) |
| 272209.00 | 5072525.00 | .77408 (98051616) | 272409.00 | 5072525.00 | 1.07779 (98072116) |
| 272609.00 | 5072525.00 | 1.49034 (98072116) | 272809.00 | 5072525.00 | 1.56925 (98072116) |
| 273009.00 | 5072525.00 | 1.63830 (98062216) | 273209.00 | 5072525.00 | 1.62408 (98062216) |
| 273409.00 | 5072525.00 | 1.28427 (98062216) | 273609.00 | 5072525.00 | .99945 (98062216) |
| 273809.00 | 5072525.00 | 1.05806 (98071916) | 274009.00 | 5072525.00 | 1.55377 (98071916) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 274209.00 | 5072525.00 | 1.91272 (98071516) | 274409.00 | 5072525.00 | 2.32061 (98071516) |
| 274609.00 | 5072525.00 | 2.47981 (98071516) | 274809.00 | 5072525.00 | 2.41829 (98071516) |
| 275009.00 | 5072525.00 | 2.23238 (98071516) | 275209.00 | 5072525.00 | 2.01199 (98071516) |
| 275409.00 | 5072525.00 | 1.92013 (98043016) | 275609.00 | 5072525.00 | 1.96394 (98080216) |
| 275809.00 | 5072525.00 | 1.98931 (98080216) | 276009.00 | 5072525.00 | 1.96298 (98080216) |
| 276209.00 | 5072525.00 | 1.90092 (98080216) | 276409.00 | 5072525.00 | 1.81544 (98080216) |
| 276609.00 | 5072525.00 | 1.76445 (98071416) | 276809.00 | 5072525.00 | 1.73356 (98071416) |
| 277009.00 | 5072525.00 | 1.67430 (98071416) | 277209.00 | 5072525.00 | 1.60672 (98102424) |
| 269009.00 | 5072725.00 | .96596 (98041616) | 269209.00 | 5072725.00 | .88841 (98041616) |
| 269409.00 | 5072725.00 | .84896 (98041616) | 269609.00 | 5072725.00 | 1.21369c (98111724) |
| 269809.00 | 5072725.00 | 1.19950c (98111724) | 270009.00 | 5072725.00 | .72407 (98111024) |
| 270209.00 | 5072725.00 | .74304 (98111024) | 270409.00 | 5072725.00 | .59858 (98051316) |
| 270609.00 | 5072725.00 | .59854 (98051316) | 270809.00 | 5072725.00 | .63936c (98062116) |
| 271009.00 | 5072725.00 | .75731c (98062116) | 271209.00 | 5072725.00 | .85821c (98062116) |
| 271409.00 | 5072725.00 | .91779c (98062116) | 271609.00 | 5072725.00 | .92107 (98051616) |
| 271809.00 | 5072725.00 | .96471 (98051616) | 272009.00 | 5072725.00 | .86304 (98051616) |
| 272209.00 | 5072725.00 | .73440 (98061516) | 272409.00 | 5072725.00 | 1.14543 (98072116) |
| 272609.00 | 5072725.00 | 1.53603 (98072116) | 272809.00 | 5072725.00 | 1.68181 (98072116) |
| 273009.00 | 5072725.00 | 1.76237 (98062216) | 273209.00 | 5072725.00 | 1.86750 (98062216) |
| 273409.00 | 5072725.00 | 1.54587 (98062216) | 273609.00 | 5072725.00 | 1.24215 (98062216) |
| 273809.00 | 5072725.00 | 1.03819 (98062216) | 274009.00 | 5072725.00 | 1.41794 (98072716) |
| 274209.00 | 5072725.00 | 1.58499 (98071916) | 274409.00 | 5072725.00 | 1.84805 (98071916) |
| 274609.00 | 5072725.00 | 2.06369 (98071516) | 274809.00 | 5072725.00 | 2.26451 (98071516) |
| 275009.00 | 5072725.00 | 2.28206 (98071516) | 275209.00 | 5072725.00 | 2.16907 (98071516) |
| 275409.00 | 5072725.00 | 1.99695 (98071516) | 275609.00 | 5072725.00 | 1.90619 (98072816) |
| 275809.00 | 5072725.00 | 1.85179 (98043016) | 276009.00 | 5072725.00 | 1.77955 (98080216) |
| 276209.00 | 5072725.00 | 1.78730 (98080216) | 276409.00 | 5072725.00 | 1.76367 (98080216) |
| 276609.00 | 5072725.00 | 1.71707 (98080216) | 276809.00 | 5072725.00 | 1.65161 (98080216) |
| 277009.00 | 5072725.00 | 1.62659 (98071416) | 277209.00 | 5072725.00 | 1.61134 (98071416) |
| 269009.00 | 5072925.00 | .94689c (98111724) | 269209.00 | 5072925.00 | 1.23212c (98111724) |
| 269409.00 | 5072925.00 | 1.10770c (98111724) | 269609.00 | 5072925.00 | .78780c (98111724) |
| 269809.00 | 5072925.00 | .84021 (98111024) | 270009.00 | 5072925.00 | .79488 (98111024) |
| 270209.00 | 5072925.00 | .70748 (98111024) | 270409.00 | 5072925.00 | .64715 (98051316) |
| 270609.00 | 5072925.00 | .62727 (98051316) | 270809.00 | 5072925.00 | .71674c (98062116) |
| 271009.00 | 5072925.00 | .80158c (98062116) | 271209.00 | 5072925.00 | .85147c (98062116) |
| 271409.00 | 5072925.00 | .89715 (98051616) | 271609.00 | 5072925.00 | .95662 (98051616) |
| 271809.00 | 5072925.00 | .89417 (98051616) | 272009.00 | 5072925.00 | .72150 (98051616) |
| 272209.00 | 5072925.00 | 1.00371 (98061516) | 272409.00 | 5072925.00 | 1.20278 (98061516) |
| 272609.00 | 5072925.00 | 1.54552 (98072116) | 272809.00 | 5072925.00 | 1.71494 (98072116) |
| 273009.00 | 5072925.00 | 1.73146 (98072116) | 273209.00 | 5072925.00 | 1.91520 (98062216) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 273409.00 | 5072925.00 | 1.67743 (98062216) | 273609.00 | 5072925.00 | 1.36517 (98062216) |
| 273809.00 | 5072925.00 | 1.19922 (98062216) | 274009.00 | 5072925.00 | 1.15278 (98072716) |
| 274209.00 | 5072925.00 | 1.53315 (98072716) | 274409.00 | 5072925.00 | 1.59456c (98031616) |
| 274609.00 | 5072925.00 | 1.87837 (98071916) | 274809.00 | 5072925.00 | 1.83681 (98071916) |
| 275009.00 | 5072925.00 | 2.01649 (98071516) | 275209.00 | 5072925.00 | 2.09069 (98071516) |
| 275409.00 | 5072925.00 | 2.04588 (98071516) | 275609.00 | 5072925.00 | 1.92900 (98071516) |
| 275809.00 | 5072925.00 | 1.85327 (98072816) | 276009.00 | 5072925.00 | 1.80136 (98072816) |
| 276209.00 | 5072925.00 | 1.72130 (98072816) | 276409.00 | 5072925.00 | 1.64229 (98043016) |
| 276609.00 | 5072925.00 | 1.57744 (98080216) | 276809.00 | 5072925.00 | 1.55854 (98080216) |
| 277009.00 | 5072925.00 | 1.52436 (98080216) | 277209.00 | 5072925.00 | 1.47355 (98080216) |
| 269009.00 | 5073125.00 | 1.57300c (98111724) | 269209.00 | 5073125.00 | 1.12593c (98111724) |
| 269409.00 | 5073125.00 | 83340 (98111024) | 269609.00 | 5073125.00 | .84865 (98111024) |
| 269809.00 | 5073125.00 | .94861c (98111724) | 270009.00 | 5073125.00 | .68280 (98051316) |
| 270209.00 | 5073125.00 | .68792 (98051316) | 270409.00 | 5073125.00 | .66885 (98051316) |
| 270609.00 | 5073125.00 | .70284c (98091508) | 270809.00 | 5073125.00 | .75188c (98062116) |
| 271009.00 | 5073125.00 | .79349c (98062116) | 271209.00 | 5073125.00 | .87416 (98051616) |
| 271409.00 | 5073125.00 | .94561 (98051616) | 271609.00 | 5073125.00 | .91360 (98051616) |
| 271809.00 | 5073125.00 | .77900 (98051616) | 272009.00 | 5073125.00 | .88649 (98061516) |
| 272209.00 | 5073125.00 | 1.20724 (98061516) | 272409.00 | 5073125.00 | 1.29118 (98061516) |
| 272609.00 | 5073125.00 | 1.55719 (98072116) | 272809.00 | 5073125.00 | 1.72381 (98072116) |
| 273009.00 | 5073125.00 | 1.76428 (98072116) | 273209.00 | 5073125.00 | 1.86600 (98062216) |
| 273409.00 | 5073125.00 | 1.73832 (98062216) | 273609.00 | 5073125.00 | 1.42417 (98062216) |
| 273809.00 | 5073125.00 | 1.26228 (98062216) | 274009.00 | 5073125.00 | 1.12505 (98062216) |
| 274209.00 | 5073125.00 | 1.31263 (98072716) | 274409.00 | 5073125.00 | 1.67619 (98072716) |
| 274609.00 | 5073125.00 | 1.71562c (98031616) | 274809.00 | 5073125.00 | 1.84805 (98071916) |
| 275009.00 | 5073125.00 | 1.85916 (98071916) | 275209.00 | 5073125.00 | 1.91433 (98042216) |
| 275409.00 | 5073125.00 | 1.88155 (98071516) | 275609.00 | 5073125.00 | 1.88867 (98071516) |
| 275809.00 | 5073125.00 | 1.82305 (98071516) | 276009.00 | 5073125.00 | 1.73117 (98072816) |
| 276209.00 | 5073125.00 | 1.72525 (98032516) | 276409.00 | 5073125.00 | 1.66679 (98032516) |
| 276609.00 | 5073125.00 | 1.59871 (98072816) | 276809.00 | 5073125.00 | 1.52129 (98072816) |
| 277009.00 | 5073125.00 | 1.44083 (98072816) | 277209.00 | 5073125.00 | 1.60112 (98041908) |
| 269009.00 | 5073325.00 | 1.03405c (98111724) | 269209.00 | 5073325.00 | 1.14685c (98111724) |
| 269409.00 | 5073325.00 | 1.14330c (98111724) | 269609.00 | 5073325.00 | .74282 (98111024) |
| 269809.00 | 5073325.00 | .71370 (98051316) | 270009.00 | 5073325.00 | .73086 (98051316) |
| 270209.00 | 5073325.00 | .69598 (98051316) | 270409.00 | 5073325.00 | .79647c (98091508) |
| 270609.00 | 5073325.00 | .70771c (98062116) | 270809.00 | 5073325.00 | .74250c (98062116) |
| 271009.00 | 5073325.00 | .84672 (98051616) | 271209.00 | 5073325.00 | .92860 (98051616) |
| 271409.00 | 5073325.00 | .92208 (98051616) | 271609.00 | 5073325.00 | .82213 (98051616) |
| 271809.00 | 5073325.00 | .77678 (98111024) | 272009.00 | 5073325.00 | 1.10360 (98061516) |
| 272209.00 | 5073325.00 | 1.33533 (98061516) | 272409.00 | 5073325.00 | 1.31990 (98061516) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 272609.00 | 5073325.00 | 1.55859 (98072116) | 272809.00 | 5073325.00 | 1.70823 (98072116) |
| 273009.00 | 5073325.00 | 1.75063 (98072116) | 273209.00 | 5073325.00 | 1.77846 (98062216) |
| 273409.00 | 5073325.00 | 1.75732 (98062216) | 273609.00 | 5073325.00 | 1.47049 (98062216) |
| 273809.00 | 5073325.00 | 1.27399 (98062216) | 274009.00 | 5073325.00 | 1.20418 (98062216) |
| 274209.00 | 5073325.00 | 1.21303 (98032316) | 274409.00 | 5073325.00 | 1.47846 (98072716) |
| 274609.00 | 5073325.00 | 1.78943 (98072716) | 274809.00 | 5073325.00 | 1.77462c (98031616) |
| 275009.00 | 5073325.00 | 1.77796 (98071916) | 275209.00 | 5073325.00 | 1.87562 (98042216) |
| 275409.00 | 5073325.00 | 1.95276 (98042216) | 275609.00 | 5073325.00 | 1.87513 (98042216) |
| 275809.00 | 5073325.00 | 1.71749 (98071516) | 276009.00 | 5073325.00 | 1.69944 (98071516) |
| 276209.00 | 5073325.00 | 1.63465 (98071516) | 276409.00 | 5073325.00 | 1.59404 (98032516) |
| 276609.00 | 5073325.00 | 1.60075 (98032516) | 276809.00 | 5073325.00 | 1.55307 (98032516) |
| 277009.00 | 5073325.00 | 1.47365 (98032516) | 277209.00 | 5073325.00 | 1.40822 (98072816) |
| 269009.00 | 5073525.00 | 1.45588c (98111724) | 269209.00 | 5073525.00 | .86838c (98111724) |
| 269409.00 | 5073525.00 | .69934 (98051316) | 269609.00 | 5073525.00 | .74627 (98051316) |
| 269809.00 | 5073525.00 | .76070c (98062116) | 270009.00 | 5073525.00 | .81102c (98091508) |
| 270209.00 | 5073525.00 | .86598c (98091508) | 270409.00 | 5073525.00 | .67235c (98091508) |
| 270609.00 | 5073525.00 | .71756c (98081608) | 270809.00 | 5073525.00 | .81364 (98051616) |
| 271009.00 | 5073525.00 | .90359 (98051616) | 271209.00 | 5073525.00 | .91938 (98051616) |
| 271409.00 | 5073525.00 | .85090 (98051616) | 271609.00 | 5073525.00 | .81103 (98111024) |
| 271809.00 | 5073525.00 | .96489 (98061516) | 272009.00 | 5073525.00 | 1.25638 (98061516) |
| 272209.00 | 5073525.00 | 1.39700 (98061516) | 272409.00 | 5073525.00 | 1.31226 (98072116) |
| 272609.00 | 5073525.00 | 1.54206 (98072116) | 272809.00 | 5073525.00 | 1.66814 (98072116) |
| 273009.00 | 5073525.00 | 1.70290 (98072116) | 273209.00 | 5073525.00 | 1.67487 (98062216) |
| 273409.00 | 5073525.00 | 1.74203 (98062216) | 273609.00 | 5073525.00 | 1.50843 (98062216) |
| 273809.00 | 5073525.00 | 1.27410 (98062216) | 274009.00 | 5073525.00 | 1.18808 (98062216) |
| 274209.00 | 5073525.00 | 1.10274 (98062216) | 274409.00 | 5073525.00 | 1.31495 (98032316) |
| 274609.00 | 5073525.00 | 1.61540 (98072716) | 274809.00 | 5073525.00 | 1.87483 (98072716) |
| 275009.00 | 5073525.00 | 1.81743 (98072716) | 275209.00 | 5073525.00 | 1.72946c (98031616) |
| 275409.00 | 5073525.00 | 1.84011 (98042216) | 275609.00 | 5073525.00 | 1.92256 (98042216) |
| 275809.00 | 5073525.00 | 1.87203 (98042216) | 276009.00 | 5073525.00 | 1.72832 (98042216) |
| 276209.00 | 5073525.00 | 1.56693 (98071516) | 276409.00 | 5073525.00 | 1.53525 (98071516) |
| 276609.00 | 5073525.00 | 1.47329 (98071516) | 276809.00 | 5073525.00 | 1.47694 (98032516) |
| 277009.00 | 5073525.00 | 1.48006 (98032516) | 277209.00 | 5073525.00 | 1.44142 (98032516) |
| 272243.00 | 5071013.00 | .36673 (98041616) | 273313.00 | 5072034.00 | .75057 (98071916) |
| 273064.00 | 5071725.00 | .40874 (98061516) | 273101.00 | 5071681.00 | .40824 (98061516) |
| 273050.00 | 5071632.00 | .36521c (98051916) | 273042.00 | 5071553.00 | .35432c (98051916) |
| 272961.00 | 5071641.00 | .37049c (98051916) | 272843.00 | 5071595.00 | .33146c (98051916) |
| 272243.00 | 5071036.00 | .34856 (98041616) | 272262.00 | 5071014.00 | .35693 (98041616) |
| 272241.00 | 5070993.00 | .38276 (98041616) | 272222.00 | 5071015.00 | .37484 (98041616) |
| 271894.00 | 5070712.00 | 1.85064 (98032124) | 271974.00 | 5070627.00 | 1.15262 (98032216) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|--------------------|
| 271836.00 | 5070497.00 | 1.45346 (98032216) | 272640.00 | 5069717.00 | 1.31443 (98032216) |
| 274158.00 | 5071144.00 | 1.02917c (98051916) | 273313.00 | 5072034.00 | .75046 (98071916) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 269009.00 | 5068125.00 | .04170 | 269209.00 | 5068125.00 | .04174 |
| 269409.00 | 5068125.00 | .04146 | 269609.00 | 5068125.00 | .04127 |
| 269809.00 | 5068125.00 | .04194 | 270009.00 | 5068125.00 | .04238 |
| 270209.00 | 5068125.00 | .04155 | 270409.00 | 5068125.00 | .03758 |
| 270609.00 | 5068125.00 | .03240 | 270809.00 | 5068125.00 | .02853 |
| 271009.00 | 5068125.00 | .02623 | 271209.00 | 5068125.00 | .02444 |
| 271409.00 | 5068125.00 | .02244 | 271609.00 | 5068125.00 | .02079 |
| 271809.00 | 5068125.00 | .01680 | 272009.00 | 5068125.00 | .01299 |
| 272209.00 | 5068125.00 | .01152 | 272409.00 | 5068125.00 | .00971 |
| 272609.00 | 5068125.00 | .00846 | 272809.00 | 5068125.00 | .00825 |
| 273009.00 | 5068125.00 | .00761 | 273209.00 | 5068125.00 | .00699 |
| 273409.00 | 5068125.00 | .00709 | 273609.00 | 5068125.00 | .00725 |
| 273809.00 | 5068125.00 | .00711 | 274009.00 | 5068125.00 | .00734 |
| 274209.00 | 5068125.00 | .00743 | 274409.00 | 5068125.00 | .00743 |
| 274609.00 | 5068125.00 | .00733 | 274809.00 | 5068125.00 | .00710 |
| 275009.00 | 5068125.00 | .00693 | 275209.00 | 5068125.00 | .00703 |
| 275409.00 | 5068125.00 | .00720 | 275609.00 | 5068125.00 | .00747 |
| 275809.00 | 5068125.00 | .00781 | 276009.00 | 5068125.00 | .00816 |
| 276209.00 | 5068125.00 | .00843 | 276409.00 | 5068125.00 | .00890 |
| 276609.00 | 5068125.00 | .00953 | 276809.00 | 5068125.00 | .01010 |
| 277009.00 | 5068125.00 | .01052 | 277209.00 | 5068125.00 | .01087 |
| 269009.00 | 5068325.00 | .04588 | 269209.00 | 5068325.00 | .04538 |
| 269409.00 | 5068325.00 | .04567 | 269609.00 | 5068325.00 | .04523 |
| 269809.00 | 5068325.00 | .04352 | 270009.00 | 5068325.00 | .04358 |
| 270209.00 | 5068325.00 | .04392 | 270409.00 | 5068325.00 | .04231 |
| 270609.00 | 5068325.00 | .03741 | 270809.00 | 5068325.00 | .03200 |
| 271009.00 | 5068325.00 | .02897 | 271209.00 | 5068325.00 | .02716 |
| 271409.00 | 5068325.00 | .02465 | 271609.00 | 5068325.00 | .02272 |
| 271809.00 | 5068325.00 | .02081 | 272009.00 | 5068325.00 | .01597 |
| 272209.00 | 5068325.00 | .01254 | 272409.00 | 5068325.00 | .01041 |
| 272609.00 | 5068325.00 | .00862 | 272809.00 | 5068325.00 | .00837 |
| 273009.00 | 5068325.00 | .00762 | 273209.00 | 5068325.00 | .00689 |
| 273409.00 | 5068325.00 | .00717 | 273609.00 | 5068325.00 | .00735 |
| 273809.00 | 5068325.00 | .00722 | 274009.00 | 5068325.00 | .00745 |
| 274209.00 | 5068325.00 | .00757 | 274409.00 | 5068325.00 | .00753 |
| 274609.00 | 5068325.00 | .00733 | 274809.00 | 5068325.00 | .00710 |
| 275009.00 | 5068325.00 | .00705 | 275209.00 | 5068325.00 | .00724 |
| 275409.00 | 5068325.00 | .00755 | 275609.00 | 5068325.00 | .00788 |
| 275809.00 | 5068325.00 | .00820 | 276009.00 | 5068325.00 | .00845 |
| 276209.00 | 5068325.00 | .00898 | 276409.00 | 5068325.00 | .00963 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 276609.00 | 5068325.00 | .01019 | 276809.00 | 5068325.00 | .01063 |
| 277009.00 | 5068325.00 | .01101 | 277209.00 | 5068325.00 | .01133 |
| 269009.00 | 5068525.00 | .04579 | 269209.00 | 5068525.00 | .04744 |
| 269409.00 | 5068525.00 | .04849 | 269609.00 | 5068525.00 | .04819 |
| 269809.00 | 5068525.00 | .04685 | 270009.00 | 5068525.00 | .04481 |
| 270209.00 | 5068525.00 | .04435 | 270409.00 | 5068525.00 | .04459 |
| 270609.00 | 5068525.00 | .04220 | 270809.00 | 5068525.00 | .03657 |
| 271009.00 | 5068525.00 | .03165 | 271209.00 | 5068525.00 | .02993 |
| 271409.00 | 5068525.00 | .02801 | 271609.00 | 5068525.00 | .02539 |
| 271809.00 | 5068525.00 | .02458 | 272009.00 | 5068525.00 | .02017 |
| 272209.00 | 5068525.00 | .01427 | 272409.00 | 5068525.00 | .01106 |
| 272609.00 | 5068525.00 | .00858 | 272809.00 | 5068525.00 | .00802 |
| 273009.00 | 5068525.00 | .00737 | 273209.00 | 5068525.00 | .00692 |
| 273409.00 | 5068525.00 | .00698 | 273609.00 | 5068525.00 | .00740 |
| 273809.00 | 5068525.00 | .00734 | 274009.00 | 5068525.00 | .00756 |
| 274209.00 | 5068525.00 | .00767 | 274409.00 | 5068525.00 | .00756 |
| 274609.00 | 5068525.00 | .00731 | 274809.00 | 5068525.00 | .00716 |
| 275009.00 | 5068525.00 | .00727 | 275209.00 | 5068525.00 | .00760 |
| 275409.00 | 5068525.00 | .00798 | 275609.00 | 5068525.00 | .00835 |
| 275809.00 | 5068525.00 | .00866 | 276009.00 | 5068525.00 | .00917 |
| 276209.00 | 5068525.00 | .00975 | 276409.00 | 5068525.00 | .01026 |
| 276609.00 | 5068525.00 | .01072 | 276809.00 | 5068525.00 | .01112 |
| 277009.00 | 5068525.00 | .01160 | 277209.00 | 5068525.00 | .01176 |
| 269009.00 | 5068725.00 | .04200 | 269209.00 | 5068725.00 | .04439 |
| 269409.00 | 5068725.00 | .04622 | 269609.00 | 5068725.00 | .04756 |
| 269809.00 | 5068725.00 | .04832 | 270009.00 | 5068725.00 | .04699 |
| 270209.00 | 5068725.00 | .04509 | 270409.00 | 5068725.00 | .04439 |
| 270609.00 | 5068725.00 | .04438 | 270809.00 | 5068725.00 | .04150 |
| 271009.00 | 5068725.00 | .03548 | 271209.00 | 5068725.00 | .03204 |
| 271409.00 | 5068725.00 | .03085 | 271609.00 | 5068725.00 | .02815 |
| 271809.00 | 5068725.00 | .02544 | 272009.00 | 5068725.00 | .02302 |
| 272209.00 | 5068725.00 | .01736 | 272409.00 | 5068725.00 | .01191 |
| 272609.00 | 5068725.00 | .00909 | 272809.00 | 5068725.00 | .00759 |
| 273009.00 | 5068725.00 | .00647 | 273209.00 | 5068725.00 | .00615 |
| 273409.00 | 5068725.00 | .00649 | 273609.00 | 5068725.00 | .00720 |
| 273809.00 | 5068725.00 | .00736 | 274009.00 | 5068725.00 | .00765 |
| 274209.00 | 5068725.00 | .00773 | 274409.00 | 5068725.00 | .00750 |
| 274609.00 | 5068725.00 | .00726 | 274809.00 | 5068725.00 | .00729 |
| 275009.00 | 5068725.00 | .00762 | 275209.00 | 5068725.00 | .00806 |
| 275409.00 | 5068725.00 | .00849 | 275609.00 | 5068725.00 | .00887 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275809.00 | 5068725.00 | .00946 | 276009.00 | 5068725.00 | .01007 |
| 276209.00 | 5068725.00 | .01055 | 276409.00 | 5068725.00 | .01094 |
| 276609.00 | 5068725.00 | .01121 | 276809.00 | 5068725.00 | .01153 |
| 277009.00 | 5068725.00 | .01183 | 277209.00 | 5068725.00 | .01206 |
| 269009.00 | 5068925.00 | .03739 | 269209.00 | 5068925.00 | .04026 |
| 269409.00 | 5068925.00 | .04279 | 269609.00 | 5068925.00 | .04467 |
| 269809.00 | 5068925.00 | .04625 | 270009.00 | 5068925.00 | .04702 |
| 270209.00 | 5068925.00 | .04664 | 270409.00 | 5068925.00 | .04516 |
| 270609.00 | 5068925.00 | .04441 | 270809.00 | 5068925.00 | .04362 |
| 271009.00 | 5068925.00 | .03955 | 271209.00 | 5068925.00 | .03414 |
| 271409.00 | 5068925.00 | .03186 | 271609.00 | 5068925.00 | .02980 |
| 271809.00 | 5068925.00 | .02677 | 272009.00 | 5068925.00 | .02395 |
| 272209.00 | 5068925.00 | .02084 | 272409.00 | 5068925.00 | .01415 |
| 272609.00 | 5068925.00 | .00950 | 272809.00 | 5068925.00 | .00762 |
| 273009.00 | 5068925.00 | .00635 | 273209.00 | 5068925.00 | .00628 |
| 273409.00 | 5068925.00 | .00656 | 273609.00 | 5068925.00 | .00715 |
| 273809.00 | 5068925.00 | .00736 | 274009.00 | 5068925.00 | .00767 |
| 274209.00 | 5068925.00 | .00760 | 274409.00 | 5068925.00 | .00736 |
| 274609.00 | 5068925.00 | .00728 | 274809.00 | 5068925.00 | .00759 |
| 275009.00 | 5068925.00 | .00809 | 275209.00 | 5068925.00 | .00860 |
| 275409.00 | 5068925.00 | .00907 | 275609.00 | 5068925.00 | .00973 |
| 275809.00 | 5068925.00 | .01038 | 276009.00 | 5068925.00 | .01092 |
| 276209.00 | 5068925.00 | .01131 | 276409.00 | 5068925.00 | .01157 |
| 276609.00 | 5068925.00 | .01175 | 276809.00 | 5068925.00 | .01200 |
| 277009.00 | 5068925.00 | .01218 | 277209.00 | 5068925.00 | .01238 |
| 269009.00 | 5069125.00 | .03363 | 269209.00 | 5069125.00 | .03614 |
| 269409.00 | 5069125.00 | .03885 | 269609.00 | 5069125.00 | .04141 |
| 269809.00 | 5069125.00 | .04371 | 270009.00 | 5069125.00 | .04418 |
| 270209.00 | 5069125.00 | .04482 | 270409.00 | 5069125.00 | .04464 |
| 270609.00 | 5069125.00 | .04361 | 270809.00 | 5069125.00 | .04310 |
| 271009.00 | 5069125.00 | .04114 | 271209.00 | 5069125.00 | .03341 |
| 271409.00 | 5069125.00 | .03117 | 271609.00 | 5069125.00 | .03020 |
| 271809.00 | 5069125.00 | .02787 | 272009.00 | 5069125.00 | .02523 |
| 272209.00 | 5069125.00 | .02197 | 272409.00 | 5069125.00 | .01797 |
| 272609.00 | 5069125.00 | .01064 | 272809.00 | 5069125.00 | .00792 |
| 273009.00 | 5069125.00 | .00635 | 273209.00 | 5069125.00 | .00642 |
| 273409.00 | 5069125.00 | .00664 | 273609.00 | 5069125.00 | .00703 |
| 273809.00 | 5069125.00 | .00730 | 274009.00 | 5069125.00 | .00755 |
| 274209.00 | 5069125.00 | .00734 | 274409.00 | 5069125.00 | .00722 |
| 274609.00 | 5069125.00 | .00748 | 274809.00 | 5069125.00 | .00807 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275009.00 | 5069125.00 | .00866 | 275209.00 | 5069125.00 | .00924 |
| 275409.00 | 5069125.00 | .00998 | 275609.00 | 5069125.00 | .01069 |
| 275809.00 | 5069125.00 | .01127 | 276009.00 | 5069125.00 | .01164 |
| 276209.00 | 5069125.00 | .01186 | 276409.00 | 5069125.00 | .01204 |
| 276609.00 | 5069125.00 | .01215 | 276809.00 | 5069125.00 | .01234 |
| 277009.00 | 5069125.00 | .01254 | 277209.00 | 5069125.00 | .01274 |
| 269009.00 | 5069325.00 | .03176 | 269209.00 | 5069325.00 | .03331 |
| 269409.00 | 5069325.00 | .03512 | 269609.00 | 5069325.00 | .03743 |
| 269809.00 | 5069325.00 | .03943 | 270009.00 | 5069325.00 | .04101 |
| 270209.00 | 5069325.00 | .04209 | 270409.00 | 5069325.00 | .04233 |
| 270609.00 | 5069325.00 | .04194 | 270809.00 | 5069325.00 | .04089 |
| 271009.00 | 5069325.00 | .04019 | 271209.00 | 5069325.00 | .03251 |
| 271409.00 | 5069325.00 | .02849 | 271609.00 | 5069325.00 | .02758 |
| 271809.00 | 5069325.00 | .02797 | 272009.00 | 5069325.00 | .02608 |
| 272209.00 | 5069325.00 | .02299 | 272409.00 | 5069325.00 | .01963 |
| 272609.00 | 5069325.00 | .01401 | 272809.00 | 5069325.00 | .00833 |
| 273009.00 | 5069325.00 | .00652 | 273209.00 | 5069325.00 | .00654 |
| 273409.00 | 5069325.00 | .00666 | 273609.00 | 5069325.00 | .00680 |
| 273809.00 | 5069325.00 | .00714 | 274009.00 | 5069325.00 | .00722 |
| 274209.00 | 5069325.00 | .00711 | 274409.00 | 5069325.00 | .00724 |
| 274609.00 | 5069325.00 | .00794 | 274809.00 | 5069325.00 | .00863 |
| 275009.00 | 5069325.00 | .00934 | 275209.00 | 5069325.00 | .01016 |
| 275409.00 | 5069325.00 | .01098 | 275609.00 | 5069325.00 | .01158 |
| 275809.00 | 5069325.00 | .01191 | 276009.00 | 5069325.00 | .01211 |
| 276209.00 | 5069325.00 | .01229 | 276409.00 | 5069325.00 | .01244 |
| 276609.00 | 5069325.00 | .01254 | 276809.00 | 5069325.00 | .01271 |
| 277009.00 | 5069325.00 | .01290 | 277209.00 | 5069325.00 | .01304 |
| 269009.00 | 5069525.00 | .02939 | 269209.00 | 5069525.00 | .03116 |
| 269409.00 | 5069525.00 | .03206 | 269609.00 | 5069525.00 | .03309 |
| 269809.00 | 5069525.00 | .03524 | 270009.00 | 5069525.00 | .03759 |
| 270209.00 | 5069525.00 | .03939 | 270409.00 | 5069525.00 | .04004 |
| 270609.00 | 5069525.00 | .03974 | 270809.00 | 5069525.00 | .03886 |
| 271009.00 | 5069525.00 | .03321 | 271209.00 | 5069525.00 | .02925 |
| 271409.00 | 5069525.00 | .02806 | 271609.00 | 5069525.00 | .02430 |
| 271809.00 | 5069525.00 | .02398 | 272009.00 | 5069525.00 | .02497 |
| 272209.00 | 5069525.00 | .02355 | 272409.00 | 5069525.00 | .02037 |
| 272609.00 | 5069525.00 | .01656 | 272809.00 | 5069525.00 | .01038 |
| 273009.00 | 5069525.00 | .00709 | 273209.00 | 5069525.00 | .00669 |
| 273409.00 | 5069525.00 | .00653 | 273609.00 | 5069525.00 | .00648 |
| 273809.00 | 5069525.00 | .00685 | 274009.00 | 5069525.00 | .00683 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274209.00 | 5069525.00 | .00691 | 274409.00 | 5069525.00 | .00757 |
| 274609.00 | 5069525.00 | .00839 | 274809.00 | 5069525.00 | .00930 |
| 275009.00 | 5069525.00 | .01025 | 275209.00 | 5069525.00 | .01122 |
| 275409.00 | 5069525.00 | .01174 | 275609.00 | 5069525.00 | .01204 |
| 275809.00 | 5069525.00 | .01236 | 276009.00 | 5069525.00 | .01266 |
| 276209.00 | 5069525.00 | .01286 | 276409.00 | 5069525.00 | .01292 |
| 276609.00 | 5069525.00 | .01292 | 276809.00 | 5069525.00 | .01307 |
| 277009.00 | 5069525.00 | .01326 | 277209.00 | 5069525.00 | .01335 |
| 269009.00 | 5069725.00 | .02560 | 269209.00 | 5069725.00 | .02763 |
| 269409.00 | 5069725.00 | .02906 | 269609.00 | 5069725.00 | .03036 |
| 269809.00 | 5069725.00 | .03136 | 270009.00 | 5069725.00 | .03262 |
| 270209.00 | 5069725.00 | .03487 | 270409.00 | 5069725.00 | .03697 |
| 270609.00 | 5069725.00 | .03797 | 270809.00 | 5069725.00 | .03489 |
| 271009.00 | 5069725.00 | .02857 | 271209.00 | 5069725.00 | .02447 |
| 271409.00 | 5069725.00 | .02476 | 271609.00 | 5069725.00 | .02237 |
| 271809.00 | 5069725.00 | .02015 | 272009.00 | 5069725.00 | .02100 |
| 272209.00 | 5069725.00 | .02023 | 272409.00 | 5069725.00 | .01992 |
| 272809.00 | 5069725.00 | .01457 | 273009.00 | 5069725.00 | .00819 |
| 273209.00 | 5069725.00 | .00637 | 273409.00 | 5069725.00 | .00613 |
| 273609.00 | 5069725.00 | .00616 | 273809.00 | 5069725.00 | .00651 |
| 274009.00 | 5069725.00 | .00670 | 274209.00 | 5069725.00 | .00729 |
| 274409.00 | 5069725.00 | .00832 | 274609.00 | 5069725.00 | .00929 |
| 274809.00 | 5069725.00 | .01041 | 275009.00 | 5069725.00 | .01123 |
| 275209.00 | 5069725.00 | .01167 | 275409.00 | 5069725.00 | .01217 |
| 275609.00 | 5069725.00 | .01277 | 275809.00 | 5069725.00 | .01317 |
| 276009.00 | 5069725.00 | .01335 | 276209.00 | 5069725.00 | .01339 |
| 276409.00 | 5069725.00 | .01335 | 276609.00 | 5069725.00 | .01332 |
| 276809.00 | 5069725.00 | .01350 | 277009.00 | 5069725.00 | .01370 |
| 277209.00 | 5069725.00 | .01392 | 269009.00 | 5069925.00 | .02124 |
| 269209.00 | 5069925.00 | .02275 | 269409.00 | 5069925.00 | .02437 |
| 269609.00 | 5069925.00 | .02678 | 269809.00 | 5069925.00 | .02868 |
| 270009.00 | 5069925.00 | .02978 | 270209.00 | 5069925.00 | .03049 |
| 270409.00 | 5069925.00 | .03242 | 270609.00 | 5069925.00 | .03285 |
| 270809.00 | 5069925.00 | .02934 | 271009.00 | 5069925.00 | .02482 |
| 271209.00 | 5069925.00 | .02177 | 271409.00 | 5069925.00 | .02108 |
| 271609.00 | 5069925.00 | .02062 | 271809.00 | 5069925.00 | .01732 |
| 272009.00 | 5069925.00 | .01670 | 272209.00 | 5069925.00 | .01590 |
| 273009.00 | 5069925.00 | .00919 | 273209.00 | 5069925.00 | .00552 |
| 273409.00 | 5069925.00 | .00509 | 273609.00 | 5069925.00 | .00528 |
| 273809.00 | 5069925.00 | .00581 | 274009.00 | 5069925.00 | .00643 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274209.00 | 5069925.00 | .00808 | 274409.00 | 5069925.00 | .00926 |
| 274609.00 | 5069925.00 | .01071 | 274809.00 | 5069925.00 | .01128 |
| 275009.00 | 5069925.00 | .01184 | 275209.00 | 5069925.00 | .01261 |
| 275409.00 | 5069925.00 | .01332 | 275609.00 | 5069925.00 | .01369 |
| 275809.00 | 5069925.00 | .01383 | 276009.00 | 5069925.00 | .01390 |
| 276209.00 | 5069925.00 | .01397 | 276409.00 | 5069925.00 | .01409 |
| 276609.00 | 5069925.00 | .01418 | 276809.00 | 5069925.00 | .01438 |
| 277009.00 | 5069925.00 | .01470 | 277209.00 | 5069925.00 | .01500 |
| 269009.00 | 5070125.00 | .01788 | 269209.00 | 5070125.00 | .01866 |
| 269409.00 | 5070125.00 | .01951 | 269609.00 | 5070125.00 | .02127 |
| 269809.00 | 5070125.00 | .02328 | 270009.00 | 5070125.00 | .02533 |
| 270209.00 | 5070125.00 | .02857 | 270409.00 | 5070125.00 | .03298 |
| 270609.00 | 5070125.00 | .02972 | 270809.00 | 5070125.00 | .02461 |
| 271009.00 | 5070125.00 | .02059 | 271209.00 | 5070125.00 | .01911 |
| 271409.00 | 5070125.00 | .01898 | 271609.00 | 5070125.00 | .01849 |
| 271809.00 | 5070125.00 | .01751 | 272009.00 | 5070125.00 | .01365 |
| 273209.00 | 5070125.00 | .00515 | 273409.00 | 5070125.00 | .00460 |
| 273609.00 | 5070125.00 | .00447 | 273809.00 | 5070125.00 | .00488 |
| 274009.00 | 5070125.00 | .00656 | 274209.00 | 5070125.00 | .00887 |
| 274409.00 | 5070125.00 | .01067 | 274609.00 | 5070125.00 | .01156 |
| 274809.00 | 5070125.00 | .01267 | 275009.00 | 5070125.00 | .01355 |
| 275209.00 | 5070125.00 | .01398 | 275409.00 | 5070125.00 | .01416 |
| 275609.00 | 5070125.00 | .01450 | 275809.00 | 5070125.00 | .01482 |
| 276009.00 | 5070125.00 | .01516 | 276209.00 | 5070125.00 | .01547 |
| 276409.00 | 5070125.00 | .01569 | 276609.00 | 5070125.00 | .01583 |
| 276809.00 | 5070125.00 | .01589 | 277009.00 | 5070125.00 | .01609 |
| 277209.00 | 5070125.00 | .01636 | 269009.00 | 5070325.00 | .01614 |
| 269209.00 | 5070325.00 | .01650 | 269409.00 | 5070325.00 | .01670 |
| 269609.00 | 5070325.00 | .01710 | 269809.00 | 5070325.00 | .01813 |
| 270009.00 | 5070325.00 | .01952 | 270209.00 | 5070325.00 | .02756 |
| 270409.00 | 5070325.00 | .03126 | 270609.00 | 5070325.00 | .02714 |
| 270809.00 | 5070325.00 | .02239 | 271009.00 | 5070325.00 | .01849 |
| 271209.00 | 5070325.00 | .01762 | 271409.00 | 5070325.00 | .01748 |
| 271609.00 | 5070325.00 | .01697 | 271809.00 | 5070325.00 | .01607 |
| 273409.00 | 5070325.00 | .00475 | 273609.00 | 5070325.00 | .00428 |
| 273809.00 | 5070325.00 | .00519 | 274009.00 | 5070325.00 | .00669 |
| 274209.00 | 5070325.00 | .00935 | 274409.00 | 5070325.00 | .01233 |
| 274609.00 | 5070325.00 | .01390 | 274809.00 | 5070325.00 | .01480 |
| 275009.00 | 5070325.00 | .01525 | 275209.00 | 5070325.00 | .01559 |
| 275409.00 | 5070325.00 | .01596 | 275609.00 | 5070325.00 | .01662 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275809.00 | 5070325.00 | .01699 | 276009.00 | 5070325.00 | .01734 |
| 276209.00 | 5070325.00 | .01756 | 276409.00 | 5070325.00 | .01767 |
| 276609.00 | 5070325.00 | .01771 | 276809.00 | 5070325.00 | .01767 |
| 277009.00 | 5070325.00 | .01759 | 277209.00 | 5070325.00 | .01773 |
| 269009.00 | 5070525.00 | .01392 | 269209.00 | 5070525.00 | .01428 |
| 269409.00 | 5070525.00 | .01471 | 269609.00 | 5070525.00 | .01517 |
| 269809.00 | 5070525.00 | .01575 | 270009.00 | 5070525.00 | .01642 |
| 270209.00 | 5070525.00 | .01832 | 270409.00 | 5070525.00 | .02313 |
| 270609.00 | 5070525.00 | .02370 | 270809.00 | 5070525.00 | .02054 |
| 271009.00 | 5070525.00 | .01962 | 271209.00 | 5070525.00 | .01801 |
| 271409.00 | 5070525.00 | .01774 | 271609.00 | 5070525.00 | .01743 |
| 271809.00 | 5070525.00 | .01622 | 273609.00 | 5070525.00 | .00631 |
| 273809.00 | 5070525.00 | .00694 | 274009.00 | 5070525.00 | .00829 |
| 274209.00 | 5070525.00 | .01169 | 274409.00 | 5070525.00 | .01561 |
| 274609.00 | 5070525.00 | .01683 | 274809.00 | 5070525.00 | .01724 |
| 275009.00 | 5070525.00 | .01775 | 275209.00 | 5070525.00 | .01821 |
| 275409.00 | 5070525.00 | .01865 | 275609.00 | 5070525.00 | .01909 |
| 275809.00 | 5070525.00 | .01926 | 276009.00 | 5070525.00 | .01939 |
| 276209.00 | 5070525.00 | .01945 | 276409.00 | 5070525.00 | .01948 |
| 276609.00 | 5070525.00 | .01943 | 276809.00 | 5070525.00 | .01933 |
| 277009.00 | 5070525.00 | .01920 | 277209.00 | 5070525.00 | .01907 |
| 269009.00 | 5070725.00 | .01258 | 269209.00 | 5070725.00 | .01271 |
| 269409.00 | 5070725.00 | .01283 | 269609.00 | 5070725.00 | .01299 |
| 269809.00 | 5070725.00 | .01334 | 270009.00 | 5070725.00 | .01381 |
| 270209.00 | 5070725.00 | .01534 | 270409.00 | 5070725.00 | .01957 |
| 270609.00 | 5070725.00 | .01961 | 270809.00 | 5070725.00 | .01929 |
| 271009.00 | 5070725.00 | .01768 | 271209.00 | 5070725.00 | .01752 |
| 271409.00 | 5070725.00 | .01701 | 271609.00 | 5070725.00 | .01778 |
| 271809.00 | 5070725.00 | .01692 | 273809.00 | 5070725.00 | .00816 |
| 274009.00 | 5070725.00 | .01012 | 274209.00 | 5070725.00 | .01429 |
| 274409.00 | 5070725.00 | .01837 | 274609.00 | 5070725.00 | .01983 |
| 274809.00 | 5070725.00 | .02100 | 275009.00 | 5070725.00 | .02126 |
| 275209.00 | 5070725.00 | .02146 | 275409.00 | 5070725.00 | .02186 |
| 275609.00 | 5070725.00 | .02205 | 275809.00 | 5070725.00 | .02207 |
| 276009.00 | 5070725.00 | .02199 | 276209.00 | 5070725.00 | .02194 |
| 276409.00 | 5070725.00 | .02191 | 276609.00 | 5070725.00 | .02181 |
| 276809.00 | 5070725.00 | .02168 | 277009.00 | 5070725.00 | .02154 |
| 277209.00 | 5070725.00 | .02133 | 269009.00 | 5070925.00 | .01100 |
| 269209.00 | 5070925.00 | .01123 | 269409.00 | 5070925.00 | .01140 |
| 269609.00 | 5070925.00 | .01154 | 269809.00 | 5070925.00 | .01175 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 270009.00 | 5070925.00 | .01187 | 270209.00 | 5070925.00 | .01244 |
| 270409.00 | 5070925.00 | .01540 | 270609.00 | 5070925.00 | .01561 |
| 270809.00 | 5070925.00 | .01558 | 271009.00 | 5070925.00 | .01494 |
| 271209.00 | 5070925.00 | .01356 | 271409.00 | 5070925.00 | .01216 |
| 271609.00 | 5070925.00 | .01215 | 271809.00 | 5070925.00 | .01156 |
| 272009.00 | 5070925.00 | .00818 | 274009.00 | 5070925.00 | .01053 |
| 274209.00 | 5070925.00 | .01742 | 274409.00 | 5070925.00 | .02154 |
| 274609.00 | 5070925.00 | .02271 | 274809.00 | 5070925.00 | .02431 |
| 275009.00 | 5070925.00 | .02571 | 275209.00 | 5070925.00 | .02594 |
| 275409.00 | 5070925.00 | .02608 | 275609.00 | 5070925.00 | .02586 |
| 275809.00 | 5070925.00 | .02555 | 276009.00 | 5070925.00 | .02517 |
| 276209.00 | 5070925.00 | .02481 | 276409.00 | 5070925.00 | .02463 |
| 276609.00 | 5070925.00 | .02441 | 276809.00 | 5070925.00 | .02419 |
| 277009.00 | 5070925.00 | .02393 | 277209.00 | 5070925.00 | .02358 |
| 269009.00 | 5071125.00 | .00957 | 269209.00 | 5071125.00 | .00931 |
| 269409.00 | 5071125.00 | .00940 | 269609.00 | 5071125.00 | .00949 |
| 269809.00 | 5071125.00 | .00959 | 270009.00 | 5071125.00 | .00965 |
| 270209.00 | 5071125.00 | .00999 | 270409.00 | 5071125.00 | .01160 |
| 270609.00 | 5071125.00 | .01237 | 270809.00 | 5071125.00 | .01236 |
| 271009.00 | 5071125.00 | .01192 | 271209.00 | 5071125.00 | .00990 |
| 271409.00 | 5071125.00 | .00939 | 271609.00 | 5071125.00 | .00854 |
| 271809.00 | 5071125.00 | .00575 | 272009.00 | 5071125.00 | .00360 |
| 272209.00 | 5071125.00 | .00297 | 274209.00 | 5071125.00 | .01881 |
| 274409.00 | 5071125.00 | .02496 | 274609.00 | 5071125.00 | .02727 |
| 274809.00 | 5071125.00 | .02878 | 275009.00 | 5071125.00 | .02910 |
| 275209.00 | 5071125.00 | .02950 | 275409.00 | 5071125.00 | .02975 |
| 275609.00 | 5071125.00 | .02971 | 275809.00 | 5071125.00 | .02946 |
| 276009.00 | 5071125.00 | .02899 | 276209.00 | 5071125.00 | .02850 |
| 276409.00 | 5071125.00 | .02809 | 276609.00 | 5071125.00 | .02760 |
| 276809.00 | 5071125.00 | .02709 | 277009.00 | 5071125.00 | .02648 |
| 277209.00 | 5071125.00 | .02585 | 269009.00 | 5071325.00 | .00927 |
| 269209.00 | 5071325.00 | .00800 | 269409.00 | 5071325.00 | .00800 |
| 269609.00 | 5071325.00 | .00797 | 269809.00 | 5071325.00 | .00791 |
| 270009.00 | 5071325.00 | .00783 | 270209.00 | 5071325.00 | .00771 |
| 270409.00 | 5071325.00 | .00781 | 270609.00 | 5071325.00 | .00904 |
| 270809.00 | 5071325.00 | .00943 | 271009.00 | 5071325.00 | .00884 |
| 271209.00 | 5071325.00 | .00814 | 271409.00 | 5071325.00 | .00737 |
| 271609.00 | 5071325.00 | .00591 | 271809.00 | 5071325.00 | .00387 |
| 272009.00 | 5071325.00 | .00221 | 272209.00 | 5071325.00 | .00154 |
| 272409.00 | 5071325.00 | .00153 | 274209.00 | 5071325.00 | .01903 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274409.00 | 5071325.00 | .02464 | 274609.00 | 5071325.00 | .02904 |
| 274809.00 | 5071325.00 | .03246 | 275009.00 | 5071325.00 | .03314 |
| 275209.00 | 5071325.00 | .03390 | 275409.00 | 5071325.00 | .03388 |
| 275609.00 | 5071325.00 | .03254 | 275809.00 | 5071325.00 | .03159 |
| 276009.00 | 5071325.00 | .03097 | 276209.00 | 5071325.00 | .03069 |
| 276409.00 | 5071325.00 | .03044 | 276609.00 | 5071325.00 | .03007 |
| 276809.00 | 5071325.00 | .02959 | 277009.00 | 5071325.00 | .02896 |
| 277209.00 | 5071325.00 | .02823 | 269009.00 | 5071525.00 | .00814 |
| 269209.00 | 5071525.00 | .00686 | 269409.00 | 5071525.00 | .00677 |
| 269609.00 | 5071525.00 | .00666 | 269809.00 | 5071525.00 | .00653 |
| 270009.00 | 5071525.00 | .00638 | 270209.00 | 5071525.00 | .00620 |
| 270409.00 | 5071525.00 | .00599 | 270609.00 | 5071525.00 | .00621 |
| 270809.00 | 5071525.00 | .00679 | 271009.00 | 5071525.00 | .00676 |
| 271209.00 | 5071525.00 | .00637 | 271409.00 | 5071525.00 | .00562 |
| 271609.00 | 5071525.00 | .00429 | 271809.00 | 5071525.00 | .00278 |
| 272009.00 | 5071525.00 | .00158 | 272209.00 | 5071525.00 | .00101 |
| 272409.00 | 5071525.00 | .00092 | 272609.00 | 5071525.00 | .00097 |
| 274009.00 | 5071525.00 | .01630 | 274209.00 | 5071525.00 | .02020 |
| 274409.00 | 5071525.00 | .02433 | 274609.00 | 5071525.00 | .02897 |
| 274809.00 | 5071525.00 | .03209 | 275009.00 | 5071525.00 | .03582 |
| 275209.00 | 5071525.00 | .03725 | 275409.00 | 5071525.00 | .03728 |
| 275609.00 | 5071525.00 | .03746 | 275809.00 | 5071525.00 | .03614 |
| 276009.00 | 5071525.00 | .03454 | 276209.00 | 5071525.00 | .03340 |
| 276409.00 | 5071525.00 | .03260 | 276609.00 | 5071525.00 | .03202 |
| 276809.00 | 5071525.00 | .03150 | 277009.00 | 5071525.00 | .03092 |
| 277209.00 | 5071525.00 | .03020 | 269009.00 | 5071725.00 | .00615 |
| 269209.00 | 5071725.00 | .00595 | 269409.00 | 5071725.00 | .00576 |
| 269609.00 | 5071725.00 | .00559 | 269809.00 | 5071725.00 | .00542 |
| 270009.00 | 5071725.00 | .00525 | 270209.00 | 5071725.00 | .00506 |
| 270409.00 | 5071725.00 | .00487 | 270609.00 | 5071725.00 | .00473 |
| 270809.00 | 5071725.00 | .00483 | 271009.00 | 5071725.00 | .00516 |
| 271209.00 | 5071725.00 | .00473 | 271409.00 | 5071725.00 | .00405 |
| 271609.00 | 5071725.00 | .00302 | 271809.00 | 5071725.00 | .00198 |
| 272009.00 | 5071725.00 | .00127 | 272209.00 | 5071725.00 | .00099 |
| 272409.00 | 5071725.00 | .00099 | 272609.00 | 5071725.00 | .00126 |
| 272809.00 | 5071725.00 | .00184 | 273009.00 | 5071725.00 | .00247 |
| 273809.00 | 5071725.00 | .01458 | 274009.00 | 5071725.00 | .01892 |
| 274209.00 | 5071725.00 | .02228 | 274409.00 | 5071725.00 | .02580 |
| 274609.00 | 5071725.00 | .02901 | 274809.00 | 5071725.00 | .03278 |
| 275009.00 | 5071725.00 | .03479 | 275209.00 | 5071725.00 | .03775 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275409.00 | 5071725.00 | .04012 | 275609.00 | 5071725.00 | .04019 |
| 275809.00 | 5071725.00 | .03939 | 276009.00 | 5071725.00 | .03862 |
| 276209.00 | 5071725.00 | .03755 | 276409.00 | 5071725.00 | .03599 |
| 276609.00 | 5071725.00 | .03449 | 276809.00 | 5071725.00 | .03324 |
| 277009.00 | 5071725.00 | .03226 | 277209.00 | 5071725.00 | .03149 |
| 269009.00 | 5071925.00 | .00539 | 269209.00 | 5071925.00 | .00520 |
| 269409.00 | 5071925.00 | .00501 | 269609.00 | 5071925.00 | .00483 |
| 269809.00 | 5071925.00 | .00458 | 270009.00 | 5071925.00 | .00444 |
| 270209.00 | 5071925.00 | .00430 | 270409.00 | 5071925.00 | .00412 |
| 270609.00 | 5071925.00 | .00388 | 270809.00 | 5071925.00 | .00370 |
| 271009.00 | 5071925.00 | .00353 | 271209.00 | 5071925.00 | .00322 |
| 271409.00 | 5071925.00 | .00273 | 271609.00 | 5071925.00 | .00237 |
| 271809.00 | 5071925.00 | .00187 | 272009.00 | 5071925.00 | .00143 |
| 272209.00 | 5071925.00 | .00139 | 272409.00 | 5071925.00 | .00140 |
| 272609.00 | 5071925.00 | .00157 | 272809.00 | 5071925.00 | .00188 |
| 273009.00 | 5071925.00 | .00216 | 273609.00 | 5071925.00 | .01196 |
| 273809.00 | 5071925.00 | .01793 | 274009.00 | 5071925.00 | .02120 |
| 274209.00 | 5071925.00 | .02355 | 274409.00 | 5071925.00 | .02577 |
| 274609.00 | 5071925.00 | .02913 | 274809.00 | 5071925.00 | .03241 |
| 275009.00 | 5071925.00 | .03599 | 275209.00 | 5071925.00 | .03794 |
| 275409.00 | 5071925.00 | .03986 | 275609.00 | 5071925.00 | .04233 |
| 275809.00 | 5071925.00 | .04311 | 276009.00 | 5071925.00 | .04207 |
| 276209.00 | 5071925.00 | .04046 | 276409.00 | 5071925.00 | .03939 |
| 276609.00 | 5071925.00 | .03816 | 276809.00 | 5071925.00 | .03662 |
| 277009.00 | 5071925.00 | .03497 | 277209.00 | 5071925.00 | .03329 |
| 269009.00 | 5072125.00 | .00530 | 269209.00 | 5072125.00 | .00512 |
| 269409.00 | 5072125.00 | .00445 | 269609.00 | 5072125.00 | .00424 |
| 269809.00 | 5072125.00 | .00400 | 270009.00 | 5072125.00 | .00385 |
| 270209.00 | 5072125.00 | .00366 | 270409.00 | 5072125.00 | .00342 |
| 270609.00 | 5072125.00 | .00322 | 270809.00 | 5072125.00 | .00301 |
| 271009.00 | 5072125.00 | .00282 | 271209.00 | 5072125.00 | .00258 |
| 271409.00 | 5072125.00 | .00227 | 271609.00 | 5072125.00 | .00208 |
| 271809.00 | 5072125.00 | .00201 | 272009.00 | 5072125.00 | .00202 |
| 272209.00 | 5072125.00 | .00209 | 272409.00 | 5072125.00 | .00225 |
| 272609.00 | 5072125.00 | .00253 | 272809.00 | 5072125.00 | .00258 |
| 273009.00 | 5072125.00 | .00314 | 273209.00 | 5072125.00 | .00441 |
| 273409.00 | 5072125.00 | .00700 | 273609.00 | 5072125.00 | .01189 |
| 273809.00 | 5072125.00 | .01777 | 274009.00 | 5072125.00 | .02272 |
| 274209.00 | 5072125.00 | .02559 | 274409.00 | 5072125.00 | .02817 |
| 274609.00 | 5072125.00 | .02995 | 274809.00 | 5072125.00 | .03160 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275009.00 | 5072125.00 | .03374 | 275209.00 | 5072125.00 | .03700 |
| 275409.00 | 5072125.00 | .03904 | 275609.00 | 5072125.00 | .04049 |
| 275809.00 | 5072125.00 | .04292 | 276009.00 | 5072125.00 | .04498 |
| 276209.00 | 5072125.00 | .04489 | 276409.00 | 5072125.00 | .04295 |
| 276609.00 | 5072125.00 | .04129 | 276809.00 | 5072125.00 | .04008 |
| 277009.00 | 5072125.00 | .03858 | 277209.00 | 5072125.00 | .03669 |
| 269009.00 | 5072325.00 | .00464 | 269209.00 | 5072325.00 | .00452 |
| 269409.00 | 5072325.00 | .00441 | 269609.00 | 5072325.00 | .00376 |
| 269809.00 | 5072325.00 | .00356 | 270009.00 | 5072325.00 | .00344 |
| 270209.00 | 5072325.00 | .00328 | 270409.00 | 5072325.00 | .00314 |
| 270609.00 | 5072325.00 | .00292 | 270809.00 | 5072325.00 | .00266 |
| 271009.00 | 5072325.00 | .00242 | 271209.00 | 5072325.00 | .00223 |
| 271409.00 | 5072325.00 | .00210 | 271609.00 | 5072325.00 | .00216 |
| 271809.00 | 5072325.00 | .00237 | 272009.00 | 5072325.00 | .00260 |
| 272209.00 | 5072325.00 | .00295 | 272409.00 | 5072325.00 | .00326 |
| 272609.00 | 5072325.00 | .00367 | 272809.00 | 5072325.00 | .00389 |
| 273009.00 | 5072325.00 | .00458 | 273209.00 | 5072325.00 | .00556 |
| 273409.00 | 5072325.00 | .00779 | 273609.00 | 5072325.00 | .01093 |
| 273809.00 | 5072325.00 | .01570 | 274009.00 | 5072325.00 | .02007 |
| 274209.00 | 5072325.00 | .02555 | 274409.00 | 5072325.00 | .02940 |
| 274609.00 | 5072325.00 | .03088 | 274809.00 | 5072325.00 | .03349 |
| 275009.00 | 5072325.00 | .03510 | 275209.00 | 5072325.00 | .03611 |
| 275409.00 | 5072325.00 | .03801 | 275609.00 | 5072325.00 | .03934 |
| 275809.00 | 5072325.00 | .04005 | 276009.00 | 5072325.00 | .04215 |
| 276209.00 | 5072325.00 | .04459 | 276409.00 | 5072325.00 | .04555 |
| 276609.00 | 5072325.00 | .04437 | 276809.00 | 5072325.00 | .04257 |
| 277009.00 | 5072325.00 | .04086 | 277209.00 | 5072325.00 | .03970 |
| 269009.00 | 5072525.00 | .00419 | 269209.00 | 5072525.00 | .00405 |
| 269409.00 | 5072525.00 | .00386 | 269609.00 | 5072525.00 | .00370 |
| 269809.00 | 5072525.00 | .00365 | 270009.00 | 5072525.00 | .00355 |
| 270209.00 | 5072525.00 | .00324 | 270409.00 | 5072525.00 | .00295 |
| 270609.00 | 5072525.00 | .00267 | 270809.00 | 5072525.00 | .00244 |
| 271009.00 | 5072525.00 | .00225 | 271209.00 | 5072525.00 | .00218 |
| 271409.00 | 5072525.00 | .00226 | 271609.00 | 5072525.00 | .00244 |
| 271809.00 | 5072525.00 | .00265 | 272009.00 | 5072525.00 | .00302 |
| 272209.00 | 5072525.00 | .00359 | 272409.00 | 5072525.00 | .00422 |
| 272609.00 | 5072525.00 | .00459 | 272809.00 | 5072525.00 | .00492 |
| 273009.00 | 5072525.00 | .00576 | 273209.00 | 5072525.00 | .00649 |
| 273409.00 | 5072525.00 | .00790 | 273609.00 | 5072525.00 | .00991 |
| 273809.00 | 5072525.00 | .01323 | 274009.00 | 5072525.00 | .01801 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274209.00 | 5072525.00 | .02237 | 274409.00 | 5072525.00 | .02710 |
| 274609.00 | 5072525.00 | .03172 | 274809.00 | 5072525.00 | .03378 |
| 275009.00 | 5072525.00 | .03569 | 275209.00 | 5072525.00 | .03730 |
| 275409.00 | 5072525.00 | .03861 | 275609.00 | 5072525.00 | .03996 |
| 275809.00 | 5072525.00 | .04041 | 276009.00 | 5072525.00 | .04022 |
| 276209.00 | 5072525.00 | .04115 | 276409.00 | 5072525.00 | .04330 |
| 276609.00 | 5072525.00 | .04487 | 276809.00 | 5072525.00 | .04453 |
| 277009.00 | 5072525.00 | .04298 | 277209.00 | 5072525.00 | .04134 |
| 269009.00 | 5072725.00 | .00370 | 269209.00 | 5072725.00 | .00365 |
| 269409.00 | 5072725.00 | .00368 | 269609.00 | 5072725.00 | .00372 |
| 269809.00 | 5072725.00 | .00370 | 270009.00 | 5072725.00 | .00356 |
| 270209.00 | 5072725.00 | .00328 | 270409.00 | 5072725.00 | .00276 |
| 270609.00 | 5072725.00 | .00253 | 270809.00 | 5072725.00 | .00233 |
| 271009.00 | 5072725.00 | .00228 | 271209.00 | 5072725.00 | .00236 |
| 271409.00 | 5072725.00 | .00251 | 271609.00 | 5072725.00 | .00266 |
| 271809.00 | 5072725.00 | .00293 | 272009.00 | 5072725.00 | .00350 |
| 272209.00 | 5072725.00 | .00396 | 272409.00 | 5072725.00 | .00452 |
| 272609.00 | 5072725.00 | .00505 | 272809.00 | 5072725.00 | .00541 |
| 273009.00 | 5072725.00 | .00622 | 273209.00 | 5072725.00 | .00673 |
| 273409.00 | 5072725.00 | .00790 | 273609.00 | 5072725.00 | .00911 |
| 273809.00 | 5072725.00 | .01249 | 274009.00 | 5072725.00 | .01589 |
| 274209.00 | 5072725.00 | .01965 | 274409.00 | 5072725.00 | .02354 |
| 274609.00 | 5072725.00 | .02803 | 274809.00 | 5072725.00 | .03248 |
| 275009.00 | 5072725.00 | .03605 | 275209.00 | 5072725.00 | .03756 |
| 275409.00 | 5072725.00 | .03830 | 275609.00 | 5072725.00 | .03976 |
| 275809.00 | 5072725.00 | .04141 | 276009.00 | 5072725.00 | .04213 |
| 276209.00 | 5072725.00 | .04147 | 276409.00 | 5072725.00 | .04126 |
| 276609.00 | 5072725.00 | .04237 | 276809.00 | 5072725.00 | .04369 |
| 277009.00 | 5072725.00 | .04377 | 277209.00 | 5072725.00 | .04294 |
| 269009.00 | 5072925.00 | .00363 | 269209.00 | 5072925.00 | .00367 |
| 269409.00 | 5072925.00 | .00361 | 269609.00 | 5072925.00 | .00360 |
| 269809.00 | 5072925.00 | .00412 | 270009.00 | 5072925.00 | .00336 |
| 270209.00 | 5072925.00 | .00316 | 270409.00 | 5072925.00 | .00256 |
| 270609.00 | 5072925.00 | .00242 | 270809.00 | 5072925.00 | .00238 |
| 271009.00 | 5072925.00 | .00247 | 271209.00 | 5072925.00 | .00259 |
| 271409.00 | 5072925.00 | .00271 | 271609.00 | 5072925.00 | .00289 |
| 271809.00 | 5072925.00 | .00330 | 272009.00 | 5072925.00 | .00383 |
| 272209.00 | 5072925.00 | .00426 | 272409.00 | 5072925.00 | .00465 |
| 272609.00 | 5072925.00 | .00527 | 272809.00 | 5072925.00 | .00562 |
| 273009.00 | 5072925.00 | .00639 | 273209.00 | 5072925.00 | .00682 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 273409.00 | 5072925.00 | .00763 | 273609.00 | 5072925.00 | .00903 |
| 273809.00 | 5072925.00 | .01110 | 274009.00 | 5072925.00 | .01351 |
| 274209.00 | 5072925.00 | .01611 | 274409.00 | 5072925.00 | .02040 |
| 274609.00 | 5072925.00 | .02501 | 274809.00 | 5072925.00 | .02852 |
| 275009.00 | 5072925.00 | .03246 | 275209.00 | 5072925.00 | .03685 |
| 275409.00 | 5072925.00 | .03900 | 275609.00 | 5072925.00 | .03928 |
| 275809.00 | 5072925.00 | .03999 | 276009.00 | 5072925.00 | .04191 |
| 276209.00 | 5072925.00 | .04314 | 276409.00 | 5072925.00 | .04269 |
| 276609.00 | 5072925.00 | .04191 | 276809.00 | 5072925.00 | .04208 |
| 277009.00 | 5072925.00 | .04306 | 277209.00 | 5072925.00 | .04302 |
| 269009.00 | 5073125.00 | .00442 | 269209.00 | 5073125.00 | .00431 |
| 269409.00 | 5073125.00 | .00349 | 269609.00 | 5073125.00 | .00340 |
| 269809.00 | 5073125.00 | .00341 | 270009.00 | 5073125.00 | .00311 |
| 270209.00 | 5073125.00 | .00258 | 270409.00 | 5073125.00 | .00251 |
| 270609.00 | 5073125.00 | .00250 | 270809.00 | 5073125.00 | .00256 |
| 271009.00 | 5073125.00 | .00269 | 271209.00 | 5073125.00 | .00279 |
| 271409.00 | 5073125.00 | .00290 | 271609.00 | 5073125.00 | .00320 |
| 271809.00 | 5073125.00 | .00381 | 272009.00 | 5073125.00 | .00413 |
| 272209.00 | 5073125.00 | .00439 | 272409.00 | 5073125.00 | .00487 |
| 272609.00 | 5073125.00 | .00549 | 272809.00 | 5073125.00 | .00577 |
| 273009.00 | 5073125.00 | .00646 | 273209.00 | 5073125.00 | .00690 |
| 273409.00 | 5073125.00 | .00761 | 273609.00 | 5073125.00 | .00863 |
| 273809.00 | 5073125.00 | .01029 | 274009.00 | 5073125.00 | .01157 |
| 274209.00 | 5073125.00 | .01398 | 274409.00 | 5073125.00 | .01705 |
| 274609.00 | 5073125.00 | .02147 | 274809.00 | 5073125.00 | .02611 |
| 275009.00 | 5073125.00 | .02874 | 275209.00 | 5073125.00 | .03205 |
| 275409.00 | 5073125.00 | .03650 | 275609.00 | 5073125.00 | .03889 |
| 275809.00 | 5073125.00 | .03951 | 276009.00 | 5073125.00 | .04031 |
| 276209.00 | 5073125.00 | .04150 | 276409.00 | 5073125.00 | .04288 |
| 276609.00 | 5073125.00 | .04301 | 276809.00 | 5073125.00 | .04239 |
| 277009.00 | 5073125.00 | .04224 | 277209.00 | 5073125.00 | .04280 |
| 269009.00 | 5073325.00 | .00422 | 269209.00 | 5073325.00 | .00408 |
| 269409.00 | 5073325.00 | .00346 | 269609.00 | 5073325.00 | .00325 |
| 269809.00 | 5073325.00 | .00310 | 270009.00 | 5073325.00 | .00296 |
| 270209.00 | 5073325.00 | .00255 | 270409.00 | 5073325.00 | .00257 |
| 270609.00 | 5073325.00 | .00263 | 270809.00 | 5073325.00 | .00274 |
| 271009.00 | 5073325.00 | .00285 | 271209.00 | 5073325.00 | .00292 |
| 271409.00 | 5073325.00 | .00316 | 271609.00 | 5073325.00 | .00366 |
| 271809.00 | 5073325.00 | .00412 | 272009.00 | 5073325.00 | .00435 |
| 272209.00 | 5073325.00 | .00455 | 272409.00 | 5073325.00 | .00512 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 272609.00 | 5073325.00 | .00575 | 272809.00 | 5073325.00 | .00592 |
| 273009.00 | 5073325.00 | .00650 | 273209.00 | 5073325.00 | .00700 |
| 273409.00 | 5073325.00 | .00767 | 273609.00 | 5073325.00 | .00823 |
| 273809.00 | 5073325.00 | .01020 | 274009.00 | 5073325.00 | .01124 |
| 274209.00 | 5073325.00 | .01241 | 274409.00 | 5073325.00 | .01503 |
| 274609.00 | 5073325.00 | .01802 | 274809.00 | 5073325.00 | .02238 |
| 275009.00 | 5073325.00 | .02669 | 275209.00 | 5073325.00 | .02864 |
| 275409.00 | 5073325.00 | .03086 | 275609.00 | 5073325.00 | .03418 |
| 275809.00 | 5073325.00 | .03731 | 276009.00 | 5073325.00 | .03959 |
| 276209.00 | 5073325.00 | .04074 | 276409.00 | 5073325.00 | .04137 |
| 276609.00 | 5073325.00 | .04218 | 276809.00 | 5073325.00 | .04251 |
| 277009.00 | 5073325.00 | .04236 | 277209.00 | 5073325.00 | .04230 |
| 269009.00 | 5073525.00 | .00389 | 269209.00 | 5073525.00 | .00324 |
| 269409.00 | 5073525.00 | .00316 | 269609.00 | 5073525.00 | .00356 |
| 269809.00 | 5073525.00 | .00369 | 270009.00 | 5073525.00 | .00294 |
| 270209.00 | 5073525.00 | .00262 | 270409.00 | 5073525.00 | .00267 |
| 270609.00 | 5073525.00 | .00277 | 270809.00 | 5073525.00 | .00288 |
| 271009.00 | 5073525.00 | .00294 | 271209.00 | 5073525.00 | .00316 |
| 271409.00 | 5073525.00 | .00352 | 271609.00 | 5073525.00 | .00413 |
| 271809.00 | 5073525.00 | .00434 | 272009.00 | 5073525.00 | .00439 |
| 272209.00 | 5073525.00 | .00478 | 272409.00 | 5073525.00 | .00533 |
| 272609.00 | 5073525.00 | .00598 | 272809.00 | 5073525.00 | .00604 |
| 273009.00 | 5073525.00 | .00650 | 273209.00 | 5073525.00 | .00716 |
| 273409.00 | 5073525.00 | .00770 | 273609.00 | 5073525.00 | .00809 |
| 273809.00 | 5073525.00 | .00971 | 274009.00 | 5073525.00 | .01078 |
| 274209.00 | 5073525.00 | .01139 | 274409.00 | 5073525.00 | .01363 |
| 274609.00 | 5073525.00 | .01610 | 274809.00 | 5073525.00 | .01913 |
| 275009.00 | 5073525.00 | .02322 | 275209.00 | 5073525.00 | .02638 |
| 275409.00 | 5073525.00 | .02757 | 275609.00 | 5073525.00 | .02930 |
| 275809.00 | 5073525.00 | .03266 | 276009.00 | 5073525.00 | .03613 |
| 276209.00 | 5073525.00 | .03890 | 276409.00 | 5073525.00 | .04070 |
| 276609.00 | 5073525.00 | .04144 | 276809.00 | 5073525.00 | .04182 |
| 277009.00 | 5073525.00 | .04186 | 277209.00 | 5073525.00 | .04174 |
| 272243.00 | 5071013.00 | .00340 | 273313.00 | 5072034.00 | .00478 |
| 273064.00 | 5071725.00 | .00228 | 273101.00 | 5071681.00 | .00312 |
| 273050.00 | 5071632.00 | .00300 | 273042.00 | 5071553.00 | .00391 |
| 272961.00 | 5071641.00 | .00241 | 272843.00 | 5071595.00 | .00188 |
| 272243.00 | 5071036.00 | .00313 | 272262.00 | 5071014.00 | .00342 |
| 272241.00 | 5070993.00 | .00365 | 272222.00 | 5071015.00 | .00337 |
| 271894.00 | 5070712.00 | .01404 | 271974.00 | 5070627.00 | .01389 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 271836.00 | 5070497.00 | .01757 | 272640.00 | 5069717.00 | .01655 |
| 274158.00 | 5071144.00 | .01445 | 273313.00 | 5072034.00 | .00478 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | |
|-------------|-------------|--------------------|-------------|-------------|--------------------|----|
| 269009.00 | 5068125.00 | 1.11206 (98032020) | 269209.00 | 5068125.00 | 1.13433 (98123120) | II |
| 269409.00 | 5068125.00 | 1.04965 (98011223) | 269609.00 | 5068125.00 | 1.09993 (98011704) | |
| 269809.00 | 5068125.00 | 1.09387 (98020520) | 270009.00 | 5068125.00 | 1.07315 (98021806) | |
| 270209.00 | 5068125.00 | 1.01625 (98010906) | 270409.00 | 5068125.00 | .98143 (98020506) | |
| 270609.00 | 5068125.00 | .92081 (98020523) | 270809.00 | 5068125.00 | .87641 (98031601) | |
| 271009.00 | 5068125.00 | .83843 (98011719) | 271209.00 | 5068125.00 | .84906 (98041009) | |
| 271409.00 | 5068125.00 | .87248 (98041009) | 271609.00 | 5068125.00 | .89740 (98042809) | |
| 271809.00 | 5068125.00 | .92119 (98041016) | 272009.00 | 5068125.00 | .95732 (98090910) | |
| 272209.00 | 5068125.00 | .85673 (98040512) | 272409.00 | 5068125.00 | .89135 (98040611) | |
| 272609.00 | 5068125.00 | .97639 (98041014) | 272809.00 | 5068125.00 | .93142 (98052710) | |
| 273009.00 | 5068125.00 | 1.00838 (98052710) | 273209.00 | 5068125.00 | 1.02123 (98052710) | |
| 273409.00 | 5068125.00 | .96383 (98052710) | 273609.00 | 5068125.00 | .99555 (98060513) | |
| 273809.00 | 5068125.00 | 1.04324 (98060513) | 274009.00 | 5068125.00 | 1.05364 (98052313) | |
| 274209.00 | 5068125.00 | 1.15105 (98060509) | 274409.00 | 5068125.00 | 1.09844 (98090515) | |
| 274609.00 | 5068125.00 | 1.21837 (98060415) | 274809.00 | 5068125.00 | 1.15647 (98071016) | |
| 275009.00 | 5068125.00 | 1.17851 (98072214) | 275209.00 | 5068125.00 | 1.20397 (98060510) | |
| 275409.00 | 5068125.00 | 1.17877 (98060508) | 275609.00 | 5068125.00 | 1.16112 (98072212) | |
| 275809.00 | 5068125.00 | 1.10512 (98092816) | 276009.00 | 5068125.00 | 1.09325 (98051816) | |
| 276209.00 | 5068125.00 | 1.02022 (98060511) | 276409.00 | 5068125.00 | 1.00122 (98052111) | |
| 276609.00 | 5068125.00 | 1.06518 (98052111) | 276809.00 | 5068125.00 | 1.08459 (98052111) | |
| 277009.00 | 5068125.00 | 1.06431 (98052111) | 277209.00 | 5068125.00 | 1.01388 (98031105) | |
| 269009.00 | 5068325.00 | 1.29640 (98031405) | 269209.00 | 5068325.00 | 1.23022 (98011718) | |
| 269409.00 | 5068325.00 | 1.24114 (98123120) | 269609.00 | 5068325.00 | 1.16453 (98011223) | |
| 269809.00 | 5068325.00 | 1.18531 (98011704) | 270009.00 | 5068325.00 | 1.14904 (98020520) | |
| 270209.00 | 5068325.00 | 1.14804 (98021806) | 270409.00 | 5068325.00 | 1.02615 (98010906) | |
| 270609.00 | 5068325.00 | .97762 (98020808) | 270809.00 | 5068325.00 | .88971 (98012922) | |
| 271009.00 | 5068325.00 | .89350 (98011707) | 271209.00 | 5068325.00 | .91605 (98012302) | |
| 271409.00 | 5068325.00 | .92407 (98041009) | 271609.00 | 5068325.00 | .92965 (98040610) | |
| 271809.00 | 5068325.00 | 1.01956 (98041016) | 272009.00 | 5068325.00 | 1.00800 (98090910) | |
| 272209.00 | 5068325.00 | .90615 (98040512) | 272409.00 | 5068325.00 | .88436 (98040611) | |
| 272609.00 | 5068325.00 | 1.00212 (98041014) | 272809.00 | 5068325.00 | .96340 (98052710) | |
| 273009.00 | 5068325.00 | 1.04238 (98052710) | 273209.00 | 5068325.00 | 1.05246 (98052710) | |
| 273409.00 | 5068325.00 | 1.00939 (98071109) | 273609.00 | 5068325.00 | 1.05674 (98060513) | |
| 273809.00 | 5068325.00 | 1.06977 (98052313) | 274009.00 | 5068325.00 | 1.11300 (98060416) | |
| 274209.00 | 5068325.00 | 1.19424 (98060509) | 274409.00 | 5068325.00 | 1.21468 (98060415) | |
| 274609.00 | 5068325.00 | 1.25866 (98060415) | 274809.00 | 5068325.00 | 1.15038 (98072214) | |
| 275009.00 | 5068325.00 | 1.28397 (98060510) | 275209.00 | 5068325.00 | 1.26790 (98060508) | |
| 275409.00 | 5068325.00 | 1.24244 (98072212) | 275609.00 | 5068325.00 | 1.16557 (98060112) | |
| 275809.00 | 5068325.00 | 1.14921 (98102215) | 276009.00 | 5068325.00 | 1.08285 (98060511) | |
| 276209.00 | 5068325.00 | 1.04176 (98100309) | 276409.00 | 5068325.00 | 1.08714 (98052111) | |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 276609.00 | 5068325.00 | 1.10166 (98052111) | 276809.00 | 5068325.00 | 1.07300 (98052111) |
| 277009.00 | 5068325.00 | 1.01108 (98052111) | 277209.00 | 5068325.00 | .92670 (98052111) |
| 269009.00 | 5068525.00 | 1.34645 (98020503) | 269209.00 | 5068525.00 | 1.36721 (98031405) |
| 269409.00 | 5068525.00 | 1.36195 (98011506) | 269609.00 | 5068525.00 | 1.28069 (98123120) |
| 269809.00 | 5068525.00 | 1.23980 (98032208) | 270009.00 | 5068525.00 | 1.22641 (98011704) |
| 270209.00 | 5068525.00 | 1.15756 (98020520) | 270409.00 | 5068525.00 | 1.20469 (98021806) |
| 270609.00 | 5068525.00 | 1.06207 (98021814) | 270809.00 | 5068525.00 | .96818 (98020523) |
| 271009.00 | 5068525.00 | .89790 (98012922) | 271209.00 | 5068525.00 | .90930 (98011719) |
| 271409.00 | 5068525.00 | .91533 (98041009) | 271609.00 | 5068525.00 | .93978 (98040610) |
| 271809.00 | 5068525.00 | 1.09338 (98041016) | 272009.00 | 5068525.00 | 1.02401 (98090910) |
| 272209.00 | 5068525.00 | .94181 (98040512) | 272409.00 | 5068525.00 | .86400 (98040611) |
| 272609.00 | 5068525.00 | 1.01068 (98041014) | 272809.00 | 5068525.00 | .99759 (98052710) |
| 273009.00 | 5068525.00 | 1.07756 (98052710) | 273209.00 | 5068525.00 | 1.08395 (98052710) |
| 273409.00 | 5068525.00 | 1.02803 (98071109) | 273609.00 | 5068525.00 | 1.08665 (98060513) |
| 273809.00 | 5068525.00 | 1.06566 (98052313) | 274009.00 | 5068525.00 | 1.19160 (98060509) |
| 274209.00 | 5068525.00 | 1.18587 (98060509) | 274409.00 | 5068525.00 | 1.34418 (98060415) |
| 274609.00 | 5068525.00 | 1.18405 (98071016) | 274809.00 | 5068525.00 | 1.33162 (98060510) |
| 275009.00 | 5068525.00 | 1.34202 (98060508) | 275209.00 | 5068525.00 | 1.31934 (98072212) |
| 275409.00 | 5068525.00 | 1.24086 (98060112) | 275609.00 | 5068525.00 | 1.21661 (98102215) |
| 275809.00 | 5068525.00 | 1.15199 (98060511) | 276009.00 | 5068525.00 | 1.11882 (98072213) |
| 276209.00 | 5068525.00 | 1.09747 (98052111) | 276409.00 | 5068525.00 | 1.10613 (98052111) |
| 276609.00 | 5068525.00 | 1.06861 (98052111) | 276809.00 | 5068525.00 | .99678 (98052111) |
| 277009.00 | 5068525.00 | .92763 (98060108) | 277209.00 | 5068525.00 | .90820 (98072217) |
| 269009.00 | 5068725.00 | 1.31561 (98041405) | 269209.00 | 5068725.00 | 1.30231 (98022818) |
| 269409.00 | 5068725.00 | 1.31431 (98020503) | 269609.00 | 5068725.00 | 1.35364 (98011506) |
| 269809.00 | 5068725.00 | 1.26266 (98041502) | 270009.00 | 5068725.00 | 1.31125 (98032208) |
| 270209.00 | 5068725.00 | 1.21036 (98010904) | 270409.00 | 5068725.00 | 1.20347 (98010911) |
| 270609.00 | 5068725.00 | 1.23342 (98021806) | 270809.00 | 5068725.00 | 1.08524 (98021814) |
| 271009.00 | 5068725.00 | .95165 (98020523) | 271209.00 | 5068725.00 | .91397 (98011707) |
| 271409.00 | 5068725.00 | .97841 (98012302) | 271609.00 | 5068725.00 | .97068 (98041009) |
| 271809.00 | 5068725.00 | 1.09753 (98041016) | 272009.00 | 5068725.00 | 1.11367 (98041016) |
| 272209.00 | 5068725.00 | .99264 (98090910) | 272409.00 | 5068725.00 | .82255 (98040611) |
| 272609.00 | 5068725.00 | 1.01710 (98041014) | 272809.00 | 5068725.00 | 1.03433 (98052710) |
| 273009.00 | 5068725.00 | 1.11366 (98052710) | 273209.00 | 5068725.00 | 1.11506 (98052710) |
| 273409.00 | 5068725.00 | 1.03308 (98052710) | 273609.00 | 5068725.00 | 1.06399 (98060513) |
| 273809.00 | 5068725.00 | 1.09807 (98060509) | 274009.00 | 5068725.00 | 1.23258 (98060509) |
| 274209.00 | 5068725.00 | 1.30135 (98060415) | 274409.00 | 5068725.00 | 1.36895 (98060415) |
| 274609.00 | 5068725.00 | 1.31242 (98060510) | 274809.00 | 5068725.00 | 1.45681 (98060510) |
| 275009.00 | 5068725.00 | 1.38380 (98072212) | 275209.00 | 5068725.00 | 1.33215 (98072212) |
| 275409.00 | 5068725.00 | 1.29583 (98060511) | 275609.00 | 5068725.00 | 1.22026 (98060511) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5068725.00 | 1.20345 (98072213) | 276009.00 | 5068725.00 | 1.11380 (98072213) |
| 276209.00 | 5068725.00 | 1.09441 (98052111) | 276409.00 | 5068725.00 | 1.04755 (98052111) |
| 276609.00 | 5068725.00 | .99702 (98040614) | 276809.00 | 5068725.00 | .97234 (98072217) |
| 277009.00 | 5068725.00 | .94107 (98072014) | 277209.00 | 5068725.00 | .90016 (98092316) |
| 269009.00 | 5068925.00 | 1.36498 (98062106) | 269209.00 | 5068925.00 | 1.32147 (98062106) |
| 269409.00 | 5068925.00 | 1.24533 (98040520) | 269609.00 | 5068925.00 | 1.28751 (98032124) |
| 269809.00 | 5068925.00 | 1.33545 (98032109) | 270009.00 | 5068925.00 | 1.34251 (98032205) |
| 270209.00 | 5068925.00 | 1.38801 (98032208) | 270409.00 | 5068925.00 | 1.25741 (98010904) |
| 270609.00 | 5068925.00 | 1.26403 (98010911) | 270809.00 | 5068925.00 | 1.26020 (98010906) |
| 271009.00 | 5068925.00 | 1.04395 (98021814) | 271209.00 | 5068925.00 | .92470 (98012922) |
| 271409.00 | 5068925.00 | .91642 (98011719) | 271609.00 | 5068925.00 | .94489 (98041009) |
| 271809.00 | 5068925.00 | 1.01955 (98041016) | 272009.00 | 5068925.00 | 1.24331 (98041016) |
| 272209.00 | 5068925.00 | 1.04517 (98090910) | 272409.00 | 5068925.00 | .76319 (98081910) |
| 272609.00 | 5068925.00 | 1.00830 (98041014) | 272809.00 | 5068925.00 | 1.07385 (98052710) |
| 273009.00 | 5068925.00 | 1.14976 (98052710) | 273209.00 | 5068925.00 | 1.14391 (98052710) |
| 273409.00 | 5068925.00 | 1.09102 (98060513) | 273609.00 | 5068925.00 | 1.03682 (98052313) |
| 273809.00 | 5068925.00 | 1.17209 (98060509) | 274009.00 | 5068925.00 | 1.21469 (98060509) |
| 274209.00 | 5068925.00 | 1.42731 (98060415) | 274409.00 | 5068925.00 | 1.21307 (98060415) |
| 274609.00 | 5068925.00 | 1.55103 (98060510) | 274809.00 | 5068925.00 | 1.45142 (98060508) |
| 275009.00 | 5068925.00 | 1.43213 (98072212) | 275209.00 | 5068925.00 | 1.37942 (98060511) |
| 275409.00 | 5068925.00 | 1.28329 (98060511) | 275609.00 | 5068925.00 | 1.28349 (98072213) |
| 275809.00 | 5068925.00 | 1.14810 (98072213) | 276009.00 | 5068925.00 | 1.14565 (98071015) |
| 276209.00 | 5068925.00 | 1.08415 (98040614) | 276409.00 | 5068925.00 | 1.02800 (98072217) |
| 276609.00 | 5068925.00 | 1.00049 (98072014) | 276809.00 | 5068925.00 | .95969 (98072014) |
| 277009.00 | 5068925.00 | .91245 (98092316) | 277209.00 | 5068925.00 | .93717 (98060813) |
| 269009.00 | 5069125.00 | 1.28260 (98062106) | 269209.00 | 5069125.00 | 1.38335 (98062106) |
| 269409.00 | 5069125.00 | 1.38197 (98062106) | 269609.00 | 5069125.00 | 1.26173 (98032202) |
| 269809.00 | 5069125.00 | 1.39082 (98032206) | 270009.00 | 5069125.00 | 1.38794 (98032109) |
| 270209.00 | 5069125.00 | 1.43355 (98032205) | 270409.00 | 5069125.00 | 1.45145 (98032208) |
| 270609.00 | 5069125.00 | 1.27965 (98010904) | 270809.00 | 5069125.00 | 1.31583 (98021806) |
| 271009.00 | 5069125.00 | 1.22516 (98010906) | 271209.00 | 5069125.00 | .95464 (98050812) |
| 271409.00 | 5069125.00 | .85076 (98031601) | 271609.00 | 5069125.00 | .88764 (98012302) |
| 271809.00 | 5069125.00 | .93510 (98041009) | 272009.00 | 5069125.00 | 1.30812 (98041016) |
| 272209.00 | 5069125.00 | 1.05376 (98090910) | 272409.00 | 5069125.00 | .83451 (98081910) |
| 272609.00 | 5069125.00 | .97945 (98041014) | 272809.00 | 5069125.00 | 1.11626 (98052710) |
| 273009.00 | 5069125.00 | 1.18362 (98052710) | 273209.00 | 5069125.00 | 1.16527 (98052710) |
| 273409.00 | 5069125.00 | 1.11791 (98060513) | 273609.00 | 5069125.00 | 1.05235 (98060509) |
| 273809.00 | 5069125.00 | 1.16523 (98060509) | 274009.00 | 5069125.00 | 1.30943 (98060415) |
| 274209.00 | 5069125.00 | 1.40031 (98060415) | 274409.00 | 5069125.00 | 1.55622 (98060510) |
| 274609.00 | 5069125.00 | 1.52956 (98060508) | 274809.00 | 5069125.00 | 1.52147 (98072212) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5069125.00 | 1.45289 (98060511) | 275209.00 | 5069125.00 | 1.33180 (98060511) |
| 275409.00 | 5069125.00 | 1.34845 (98072213) | 275609.00 | 5069125.00 | 1.20439 (98071015) |
| 275809.00 | 5069125.00 | 1.17985 (98071015) | 276009.00 | 5069125.00 | 1.12124 (98040614) |
| 276209.00 | 5069125.00 | 1.06078 (98072217) | 276409.00 | 5069125.00 | 1.02908 (98090514) |
| 276609.00 | 5069125.00 | .97742 (98090514) | 276809.00 | 5069125.00 | .95129 (98060813) |
| 277009.00 | 5069125.00 | 1.01996 (98060813) | 277209.00 | 5069125.00 | 1.06630 (98060813) |
| 269009.00 | 5069325.00 | 1.24231 (98030703) | 269209.00 | 5069325.00 | 1.28725 (98030808) |
| 269409.00 | 5069325.00 | 1.35899 (98062106) | 269609.00 | 5069325.00 | 1.41253 (98062106) |
| 269809.00 | 5069325.00 | 1.35333 (98032207) | 270009.00 | 5069325.00 | 1.47285 (98032206) |
| 270209.00 | 5069325.00 | 1.46268 (98032123) | 270409.00 | 5069325.00 | 1.52013 (98032205) |
| 270609.00 | 5069325.00 | 1.51148 (98032208) | 270809.00 | 5069325.00 | 1.28684 (98010904) |
| 271009.00 | 5069325.00 | 1.34877 (98021806) | 271209.00 | 5069325.00 | .98930 (98042413) |
| 271409.00 | 5069325.00 | .85733 (98050812) | 271609.00 | 5069325.00 | .82929 (98032207) |
| 271809.00 | 5069325.00 | .90471 (98032206) | 272009.00 | 5069325.00 | 1.25907 (98041016) |
| 272209.00 | 5069325.00 | 1.23860 (98041016) | 272409.00 | 5069325.00 | .90960 (98081910) |
| 272609.00 | 5069325.00 | .99368 (98052710) | 272809.00 | 5069325.00 | 1.16220 (98052710) |
| 273009.00 | 5069325.00 | 1.21293 (98052710) | 273209.00 | 5069325.00 | 1.17145 (98052710) |
| 273409.00 | 5069325.00 | 1.06570 (98060513) | 273609.00 | 5069325.00 | 1.12561 (98060509) |
| 273809.00 | 5069325.00 | 1.19894 (98052314) | 274009.00 | 5069325.00 | 1.37595 (98060415) |
| 274209.00 | 5069325.00 | 1.41280 (98060510) | 274409.00 | 5069325.00 | 1.60913 (98060510) |
| 274609.00 | 5069325.00 | 1.57891 (98072212) | 274809.00 | 5069325.00 | 1.50379 (98060511) |
| 275009.00 | 5069325.00 | 1.40724 (98072213) | 275209.00 | 5069325.00 | 1.38232 (98072213) |
| 275409.00 | 5069325.00 | 1.25152 (98071015) | 275609.00 | 5069325.00 | 1.18799 (98040614) |
| 275809.00 | 5069325.00 | 1.11977 (98040614) | 276009.00 | 5069325.00 | 1.10730 (98090514) |
| 276209.00 | 5069325.00 | 1.06673 (98090514) | 276409.00 | 5069325.00 | .99755 (98031111) |
| 276609.00 | 5069325.00 | 1.02404 (98060813) | 276809.00 | 5069325.00 | 1.08312 (98060813) |
| 277009.00 | 5069325.00 | 1.11738 (98060813) | 277209.00 | 5069325.00 | 1.12879 (98060813) |
| 269009.00 | 5069525.00 | 1.23792 (98012911) | 269209.00 | 5069525.00 | 1.24500 (98032201) |
| 269409.00 | 5069525.00 | 1.28202 (98032211) | 269609.00 | 5069525.00 | 1.33430 (98032120) |
| 269809.00 | 5069525.00 | 1.39253 (98062106) | 270009.00 | 5069525.00 | 1.47743 (98032207) |
| 270209.00 | 5069525.00 | 1.51833 (98032206) | 270409.00 | 5069525.00 | 1.52084 (98032124) |
| 270609.00 | 5069525.00 | 1.59113 (98032205) | 270809.00 | 5069525.00 | 1.56243 (98032208) |
| 271009.00 | 5069525.00 | 1.15453 (98010904) | 271209.00 | 5069525.00 | 1.12433 (98021806) |
| 271409.00 | 5069525.00 | .89815 (98042413) | 271609.00 | 5069525.00 | .79745 (98032211) |
| 271809.00 | 5069525.00 | .88556 (98032120) | 272009.00 | 5069525.00 | 1.05994 (98041016) |
| 272209.00 | 5069525.00 | 1.39165 (98041016) | 272409.00 | 5069525.00 | 1.00023 (98032208) |
| 272609.00 | 5069525.00 | 1.03759 (98052710) | 272809.00 | 5069525.00 | 1.21101 (98052710) |
| 273009.00 | 5069525.00 | 1.23063 (98052710) | 273209.00 | 5069525.00 | 1.14012 (98052710) |
| 273409.00 | 5069525.00 | .98462 (98052710) | 273609.00 | 5069525.00 | 1.10381 (98053012) |
| 273809.00 | 5069525.00 | 1.22838 (98052314) | 274009.00 | 5069525.00 | 1.37487 (98073115) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069525.00 | 1.62391 (98060510) | 274409.00 | 5069525.00 | 1.55895 (98072212) |
| 274609.00 | 5069525.00 | 1.49967 (98060511) | 274809.00 | 5069525.00 | 1.44763 (98072213) |
| 275009.00 | 5069525.00 | 1.36544 (98072213) | 275209.00 | 5069525.00 | 1.24300 (98071015) |
| 275409.00 | 5069525.00 | 1.18008 (98040614) | 275609.00 | 5069525.00 | 1.15838 (98090514) |
| 275809.00 | 5069525.00 | 1.14266 (98090514) | 276009.00 | 5069525.00 | 1.06223 (98092813) |
| 276209.00 | 5069525.00 | 1.03508 (98092813) | 276409.00 | 5069525.00 | 1.06743 (98060813) |
| 276609.00 | 5069525.00 | 1.11440 (98060813) | 276809.00 | 5069525.00 | 1.13523 (98060813) |
| 277009.00 | 5069525.00 | 1.13262 (98060813) | 277209.00 | 5069525.00 | 1.11037 (98060813) |
| 269009.00 | 5069725.00 | 1.25979 (98121901) | 269209.00 | 5069725.00 | 1.30881 (98032204) |
| 269409.00 | 5069725.00 | 1.32296 (98032110) | 269609.00 | 5069725.00 | 1.33009 (98032201) |
| 269809.00 | 5069725.00 | 1.36131 (98032211) | 270009.00 | 5069725.00 | 1.44586 (98032120) |
| 270209.00 | 5069725.00 | 1.50592 (98032207) | 270409.00 | 5069725.00 | 1.50565 (98032207) |
| 270609.00 | 5069725.00 | 1.68091 (98032206) | 270809.00 | 5069725.00 | 1.56202 (98032109) |
| 271009.00 | 5069725.00 | 1.32702 (98032208) | 271209.00 | 5069725.00 | .95229 (98081114) |
| 271409.00 | 5069725.00 | 1.03791 (98021806) | 271609.00 | 5069725.00 | .78830 (98050812) |
| 271809.00 | 5069725.00 | .88200 (98032110) | 272009.00 | 5069725.00 | .94402 (98070512) |
| 272209.00 | 5069725.00 | 1.38870 (98041016) | 272409.00 | 5069725.00 | 1.14123 (98032206) |
| 272809.00 | 5069725.00 | 1.25139 (98052710) | 273009.00 | 5069725.00 | 1.22248 (98052710) |
| 273209.00 | 5069725.00 | 1.03806 (98052710) | 273409.00 | 5069725.00 | 1.01662 (98053011) |
| 273609.00 | 5069725.00 | 1.16137 (98053012) | 273809.00 | 5069725.00 | 1.25028 (98073115) |
| 274009.00 | 5069725.00 | 1.46779 (98060510) | 274209.00 | 5069725.00 | 1.47097 (98060114) |
| 274409.00 | 5069725.00 | 1.44657 (98060511) | 274609.00 | 5069725.00 | 1.42333 (98072213) |
| 274809.00 | 5069725.00 | 1.28812 (98072213) | 275009.00 | 5069725.00 | 1.16579 (98071015) |
| 275209.00 | 5069725.00 | 1.14478 (98090514) | 275409.00 | 5069725.00 | 1.17298 (98090514) |
| 275609.00 | 5069725.00 | 1.12413 (98090514) | 275809.00 | 5069725.00 | 1.10274 (98092813) |
| 276009.00 | 5069725.00 | 1.04282 (98092813) | 276209.00 | 5069725.00 | 1.06734 (98060813) |
| 276409.00 | 5069725.00 | 1.10212 (98060813) | 276609.00 | 5069725.00 | 1.10986 (98060813) |
| 276809.00 | 5069725.00 | 1.09475 (98060813) | 277009.00 | 5069725.00 | 1.06101 (98060813) |
| 277209.00 | 5069725.00 | 1.01343 (98060813) | 269009.00 | 5069925.00 | 1.19874 (98022720) |
| 269209.00 | 5069925.00 | 1.06742 (98092002) | 269409.00 | 5069925.00 | 1.26257 (98032204) |
| 269609.00 | 5069925.00 | 1.42959 (98032204) | 269809.00 | 5069925.00 | 1.44798 (98032110) |
| 270009.00 | 5069925.00 | 1.42409 (98032201) | 270209.00 | 5069925.00 | 1.42875 (98032120) |
| 270409.00 | 5069925.00 | 1.51266 (98032120) | 270609.00 | 5069925.00 | 1.63301 (98032207) |
| 270809.00 | 5069925.00 | 1.57039 (98032206) | 271009.00 | 5069925.00 | 1.28273 (98032109) |
| 271209.00 | 5069925.00 | 1.10356 (98062713) | 271409.00 | 5069925.00 | .98196 (98081114) |
| 271609.00 | 5069925.00 | .89346 (98021806) | 271809.00 | 5069925.00 | .71817 (98080612) |
| 272009.00 | 5069925.00 | .89810 (98032204) | 272209.00 | 5069925.00 | 1.15334 (98041016) |
| 273009.00 | 5069925.00 | 1.16453 (98052710) | 273209.00 | 5069925.00 | .90390 (98052710) |
| 273409.00 | 5069925.00 | 1.02186 (98053012) | 273609.00 | 5069925.00 | 1.01921 (98073115) |
| 273809.00 | 5069925.00 | 1.11675 (98072511) | 274009.00 | 5069925.00 | 1.36408 (98091013) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069925.00 | 1.29679 (98060511) | 274409.00 | 5069925.00 | 1.30015 (98072213) |
| 274609.00 | 5069925.00 | 1.31773 (98060111) | 274809.00 | 5069925.00 | 1.23263 (98060111) |
| 275009.00 | 5069925.00 | 1.13035 (98060109) | 275209.00 | 5069925.00 | 1.13211 (98090514) |
| 275409.00 | 5069925.00 | 1.12910 (98092813) | 275609.00 | 5069925.00 | 1.10105 (98092813) |
| 275809.00 | 5069925.00 | 1.00726 (98092813) | 276009.00 | 5069925.00 | 1.01313 (98060813) |
| 276209.00 | 5069925.00 | 1.03806 (98060813) | 276409.00 | 5069925.00 | 1.03591 (98060813) |
| 276609.00 | 5069925.00 | 1.01145 (98060813) | 276809.00 | 5069925.00 | .97008 (98060813) |
| 277009.00 | 5069925.00 | .91677 (98060813) | 277209.00 | 5069925.00 | .85589 (98060813) |
| 269009.00 | 5070125.00 | 1.20506 (98042406) | 269209.00 | 5070125.00 | 1.15094 (98042406) |
| 269409.00 | 5070125.00 | 1.06640 (98022720) | 269609.00 | 5070125.00 | 1.01196 (98042410) |
| 269809.00 | 5070125.00 | 1.33160 (98032204) | 270009.00 | 5070125.00 | 1.55664 (98032204) |
| 270209.00 | 5070125.00 | 1.62347 (98032110) | 270409.00 | 5070125.00 | 1.69421 (98032201) |
| 270609.00 | 5070125.00 | 1.59597 (98032120) | 270809.00 | 5070125.00 | 1.36979 (98032207) |
| 271009.00 | 5070125.00 | 1.19986 (98032206) | 271209.00 | 5070125.00 | 1.04310 (98032109) |
| 271409.00 | 5070125.00 | 1.06059 (98062713) | 271609.00 | 5070125.00 | .96132 (98081114) |
| 271809.00 | 5070125.00 | .73950 (98010906) | 272009.00 | 5070125.00 | .88688 (98080612) |
| 273209.00 | 5070125.00 | 1.02064 (98053012) | 273409.00 | 5070125.00 | 1.06413 (98053012) |
| 273609.00 | 5070125.00 | .89553 (98073112) | 273809.00 | 5070125.00 | 1.03455 (98091013) |
| 274009.00 | 5070125.00 | 1.03141 (98060114) | 274209.00 | 5070125.00 | 1.25363 (98060111) |
| 274409.00 | 5070125.00 | 1.37421 (98060111) | 274609.00 | 5070125.00 | 1.26015 (98060111) |
| 274809.00 | 5070125.00 | 1.11062 (98060409) | 275009.00 | 5070125.00 | 1.09451 (98092813) |
| 275209.00 | 5070125.00 | 1.13452 (98092813) | 275409.00 | 5070125.00 | 1.06206 (98092813) |
| 275609.00 | 5070125.00 | .91693 (98092813) | 275809.00 | 5070125.00 | .93260 (98060310) |
| 276009.00 | 5070125.00 | .96631 (98060310) | 276209.00 | 5070125.00 | .96912 (98072216) |
| 276409.00 | 5070125.00 | .94072 (98072216) | 276609.00 | 5070125.00 | .88659 (98072216) |
| 276809.00 | 5070125.00 | .85169 (98060314) | 277009.00 | 5070125.00 | .84805 (98060314) |
| 277209.00 | 5070125.00 | .83151 (98060314) | 269009.00 | 5070325.00 | 1.12170 (98051122) |
| 269209.00 | 5070325.00 | 1.08155 (98102618) | 269409.00 | 5070325.00 | .99570 (98051113) |
| 269609.00 | 5070325.00 | 1.04921 (98042406) | 269809.00 | 5070325.00 | 1.06984 (98100911) |
| 270009.00 | 5070325.00 | 1.06996 (98042410) | 270209.00 | 5070325.00 | 1.56669 (98032204) |
| 270409.00 | 5070325.00 | 2.03242 (98032204) | 270609.00 | 5070325.00 | 1.79000 (98032110) |
| 270809.00 | 5070325.00 | 1.32616 (98062812) | 271009.00 | 5070325.00 | 1.34351 (98062812) |
| 271209.00 | 5070325.00 | 1.29176 (98062812) | 271409.00 | 5070325.00 | 1.16982 (98032206) |
| 271609.00 | 5070325.00 | 1.01885 (98032205) | 271809.00 | 5070325.00 | .84897 (98081114) |
| 273409.00 | 5070325.00 | 1.05728 (98080113) | 273609.00 | 5070325.00 | .88895 (98080113) |
| 273809.00 | 5070325.00 | .83793 (98060114) | 274009.00 | 5070325.00 | .91906 (98060111) |
| 274209.00 | 5070325.00 | 1.21894 (98060111) | 274409.00 | 5070325.00 | 1.21792 (98060111) |
| 274609.00 | 5070325.00 | 1.05747 (98060409) | 274809.00 | 5070325.00 | 1.14615 (98092813) |
| 275009.00 | 5070325.00 | 1.11365 (98092813) | 275209.00 | 5070325.00 | .97915 (98072016) |
| 275409.00 | 5070325.00 | .96420 (98060310) | 275609.00 | 5070325.00 | 1.03033 (98060310) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5070325.00 | 1.03122 (98060310) | 276009.00 | 5070325.00 | .98314 (98060310) |
| 276209.00 | 5070325.00 | .90286 (98072216) | 276409.00 | 5070325.00 | .89819 (98060314) |
| 276609.00 | 5070325.00 | .88685 (98060314) | 276809.00 | 5070325.00 | .85694 (98060314) |
| 277009.00 | 5070325.00 | .83248 (98072516) | 277209.00 | 5070325.00 | .81873 (98072516) |
| 269009.00 | 5070525.00 | 1.13777 (98061422) | 269209.00 | 5070525.00 | 1.07245 (98042319) |
| 269409.00 | 5070525.00 | 1.02471 (98040919) | 269609.00 | 5070525.00 | 1.03517 (98062711) |
| 269809.00 | 5070525.00 | 1.09216 (98051113) | 270009.00 | 5070525.00 | 1.14048 (98051113) |
| 270209.00 | 5070525.00 | 1.20840 (98100911) | 270409.00 | 5070525.00 | 1.31519 (98042406) |
| 270609.00 | 5070525.00 | 1.46737 (98032204) | 270809.00 | 5070525.00 | 1.71871 (98032204) |
| 271009.00 | 5070525.00 | 1.50332 (98032204) | 271209.00 | 5070525.00 | 1.51169 (98062812) |
| 271409.00 | 5070525.00 | 1.50703 (98062812) | 271609.00 | 5070525.00 | 1.38729 (98032206) |
| 271809.00 | 5070525.00 | 1.10167 (98032205) | 273609.00 | 5070525.00 | .80533 (98072511) |
| 273809.00 | 5070525.00 | .90582 (98070213) | 274009.00 | 5070525.00 | 1.17985 (98060111) |
| 274209.00 | 5070525.00 | 1.20745 (98060111) | 274409.00 | 5070525.00 | 1.08397 (98092813) |
| 274609.00 | 5070525.00 | 1.11693 (98092813) | 274809.00 | 5070525.00 | 1.02834 (98072016) |
| 275009.00 | 5070525.00 | 1.04755 (98060310) | 275209.00 | 5070525.00 | 1.11688 (98060310) |
| 275409.00 | 5070525.00 | 1.09360 (98060310) | 275609.00 | 5070525.00 | 1.00955 (98060310) |
| 275809.00 | 5070525.00 | .97555 (98051912) | 276009.00 | 5070525.00 | .96438 (98051912) |
| 276209.00 | 5070525.00 | .95039 (98042115) | 276409.00 | 5070525.00 | .93361 (98051912) |
| 276609.00 | 5070525.00 | .91531 (98051912) | 276809.00 | 5070525.00 | .89580 (98051912) |
| 277009.00 | 5070525.00 | .87550 (98051912) | 277209.00 | 5070525.00 | .87320 (98021309) |
| 269009.00 | 5070725.00 | 1.19945 (98112519) | 269209.00 | 5070725.00 | 1.12300 (98030102) |
| 269409.00 | 5070725.00 | 1.05086 (98030102) | 269609.00 | 5070725.00 | 1.06245 (98040913) |
| 269809.00 | 5070725.00 | 1.09401 (98040913) | 270009.00 | 5070725.00 | 1.09335 (98040913) |
| 270209.00 | 5070725.00 | 1.15296 (98062711) | 270409.00 | 5070725.00 | 1.29482 (98051113) |
| 270609.00 | 5070725.00 | 1.34020 (98051113) | 270809.00 | 5070725.00 | 1.30727 (98100911) |
| 271009.00 | 5070725.00 | 1.30841 (98062812) | 271209.00 | 5070725.00 | 1.68218 (98032204) |
| 271409.00 | 5070725.00 | 1.67519 (98062812) | 271609.00 | 5070725.00 | 1.74861 (98062812) |
| 271809.00 | 5070725.00 | 1.55630 (98062812) | 273809.00 | 5070725.00 | 1.10815 (98060111) |
| 274009.00 | 5070725.00 | 1.08220 (98060111) | 274209.00 | 5070725.00 | .95421 (98060409) |
| 274409.00 | 5070725.00 | 1.04276 (98072016) | 274609.00 | 5070725.00 | 1.10206 (98060310) |
| 274809.00 | 5070725.00 | 1.15494 (98060310) | 275009.00 | 5070725.00 | 1.12506 (98051912) |
| 275209.00 | 5070725.00 | 1.12213 (98051912) | 275409.00 | 5070725.00 | 1.10984 (98051912) |
| 275609.00 | 5070725.00 | 1.09091 (98051912) | 275809.00 | 5070725.00 | 1.06740 (98051912) |
| 276009.00 | 5070725.00 | 1.04092 (98051912) | 276209.00 | 5070725.00 | 1.01267 (98051912) |
| 276409.00 | 5070725.00 | .98352 (98051912) | 276609.00 | 5070725.00 | .95413 (98051912) |
| 276809.00 | 5070725.00 | .92496 (98051912) | 277009.00 | 5070725.00 | .89632 (98051912) |
| 277209.00 | 5070725.00 | .88082 (98021309) | 269009.00 | 5070925.00 | 1.18388 (98031902) |
| 269209.00 | 5070925.00 | 1.18954 (98031902) | 269409.00 | 5070925.00 | 1.15244 (98031902) |
| 269609.00 | 5070925.00 | 1.07254 (98031902) | 269809.00 | 5070925.00 | 1.06030 (98051112) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 270009.00 | 5070925.00 | 1.05581 | (98040913) | 270209.00 | 5070925.00 | 1.15531 | (98040913) |
| 270409.00 | 5070925.00 | 1.30001 | (98040913) | 270609.00 | 5070925.00 | 1.32166 | (98040913) |
| 270809.00 | 5070925.00 | 1.26682 | (98040913) | 271009.00 | 5070925.00 | 1.18577 | (98051113) |
| 271209.00 | 5070925.00 | 1.20903 | (98062812) | 271409.00 | 5070925.00 | 1.47809 | (98062812) |
| 271609.00 | 5070925.00 | 1.70726 | (98062812) | 271809.00 | 5070925.00 | 1.63552 | (98062812) |
| 272009.00 | 5070925.00 | .95332 | (98062812) | 274009.00 | 5070925.00 | 1.05428 | (98051912) |
| 274209.00 | 5070925.00 | 1.16000 | (98051912) | 274409.00 | 5070925.00 | 1.23256 | (98051912) |
| 274609.00 | 5070925.00 | 1.25854 | (98051912) | 274809.00 | 5070925.00 | 1.25532 | (98051912) |
| 275009.00 | 5070925.00 | 1.23466 | (98051912) | 275209.00 | 5070925.00 | 1.20403 | (98051912) |
| 275409.00 | 5070925.00 | 1.16798 | (98051912) | 275609.00 | 5070925.00 | 1.12912 | (98051912) |
| 275809.00 | 5070925.00 | 1.08916 | (98051912) | 276009.00 | 5070925.00 | 1.04927 | (98051912) |
| 276209.00 | 5070925.00 | 1.01018 | (98051912) | 276409.00 | 5070925.00 | .97236 | (98051912) |
| 276609.00 | 5070925.00 | .93608 | (98051912) | 276809.00 | 5070925.00 | .90148 | (98051912) |
| 277009.00 | 5070925.00 | .86860 | (98051912) | 277209.00 | 5070925.00 | .91543 | (98040708) |
| 269009.00 | 5071125.00 | 1.26330 | (98050320) | 269209.00 | 5071125.00 | 1.05615 | (98050320) |
| 269409.00 | 5071125.00 | 1.04975 | (98041415) | 269609.00 | 5071125.00 | 1.09524 | (98041415) |
| 269809.00 | 5071125.00 | 1.13483 | (98041415) | 270009.00 | 5071125.00 | 1.16348 | (98041415) |
| 270209.00 | 5071125.00 | 1.20114 | (98051112) | 270409.00 | 5071125.00 | 1.29309 | (98051112) |
| 270609.00 | 5071125.00 | 1.34431 | (98051112) | 270809.00 | 5071125.00 | 1.31652 | (98051112) |
| 271009.00 | 5071125.00 | 1.27497 | (98051212) | 271209.00 | 5071125.00 | 1.27338 | (98051212) |
| 271409.00 | 5071125.00 | 1.21232 | (98051212) | 271609.00 | 5071125.00 | 1.16737 | (98062812) |
| 271809.00 | 5071125.00 | 1.07471 | (98062812) | 272009.00 | 5071125.00 | .61117 | (98041612) |
| 272209.00 | 5071125.00 | .44542 | (98041612) | 274209.00 | 5071125.00 | 1.57219 | (98051912) |
| 274409.00 | 5071125.00 | 1.49442 | (98051912) | 274609.00 | 5071125.00 | 1.41459 | (98051912) |
| 274809.00 | 5071125.00 | 1.33827 | (98051912) | 275009.00 | 5071125.00 | 1.26699 | (98051912) |
| 275209.00 | 5071125.00 | 1.20099 | (98051912) | 275409.00 | 5071125.00 | 1.14022 | (98051912) |
| 275609.00 | 5071125.00 | 1.08429 | (98051912) | 275809.00 | 5071125.00 | 1.03277 | (98051912) |
| 276009.00 | 5071125.00 | .98527 | (98051912) | 276209.00 | 5071125.00 | .95119 | (98051715) |
| 276409.00 | 5071125.00 | .92255 | (98051715) | 276609.00 | 5071125.00 | .89124 | (98051715) |
| 276809.00 | 5071125.00 | .87320 | (98011401) | 277009.00 | 5071125.00 | .90524 | (98040708) |
| 277209.00 | 5071125.00 | .93775 | (98040708) | 269009.00 | 5071325.00 | 1.73306 | (98121902) |
| 269209.00 | 5071325.00 | 1.13505 | (98062809) | 269409.00 | 5071325.00 | 1.15455 | (98062809) |
| 269609.00 | 5071325.00 | 1.16589 | (98062809) | 269809.00 | 5071325.00 | 1.16565 | (98062809) |
| 270009.00 | 5071325.00 | 1.15002 | (98062809) | 270209.00 | 5071325.00 | 1.11481 | (98062809) |
| 270409.00 | 5071325.00 | 1.14220 | (98042411) | 270609.00 | 5071325.00 | 1.23518 | (98042411) |
| 270809.00 | 5071325.00 | 1.30220 | (98042411) | 271009.00 | 5071325.00 | 1.25537 | (98042411) |
| 271209.00 | 5071325.00 | 1.30078 | (98051611) | 271409.00 | 5071325.00 | 1.41417 | (98051611) |
| 271609.00 | 5071325.00 | 1.18276 | (98051611) | 271809.00 | 5071325.00 | 1.01515 | (98051311) |
| 272009.00 | 5071325.00 | .57622 | (98051311) | 272209.00 | 5071325.00 | .39107 | (98042311) |
| 272409.00 | 5071325.00 | .51895 | (98042415) | 274209.00 | 5071325.00 | 1.58418 | (98051912) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274409.00 | 5071325.00 | 1.45356 | (98051912) | 274609.00 | 5071325.00 | 1.33507 | (98051912) |
| 274809.00 | 5071325.00 | 1.23331 | (98051912) | 275009.00 | 5071325.00 | 1.23164 | (98112324) |
| 275209.00 | 5071325.00 | 1.24204 | (98112324) | 275409.00 | 5071325.00 | 1.24406 | (98112324) |
| 275609.00 | 5071325.00 | 1.20824 | (98112324) | 275809.00 | 5071325.00 | 1.16835 | (98112324) |
| 276009.00 | 5071325.00 | 1.12450 | (98112324) | 276209.00 | 5071325.00 | 1.08761 | (98112324) |
| 276409.00 | 5071325.00 | 1.05300 | (98112324) | 276609.00 | 5071325.00 | 1.01860 | (98112324) |
| 276809.00 | 5071325.00 | .98409 | (98112324) | 277009.00 | 5071325.00 | .94866 | (98112324) |
| 277209.00 | 5071325.00 | .91346 | (98112324) | 269009.00 | 5071525.00 | 1.68866 | (98042419) |
| 269209.00 | 5071525.00 | 1.26773 | (98062809) | 269409.00 | 5071525.00 | 1.29426 | (98062809) |
| 269609.00 | 5071525.00 | 1.31219 | (98062809) | 269809.00 | 5071525.00 | 1.31752 | (98062809) |
| 270009.00 | 5071525.00 | 1.30574 | (98062809) | 270209.00 | 5071525.00 | 1.27165 | (98062809) |
| 270409.00 | 5071525.00 | 1.21035 | (98062809) | 270609.00 | 5071525.00 | 1.20633 | (98051611) |
| 270809.00 | 5071525.00 | 1.43005 | (98051611) | 271009.00 | 5071525.00 | 1.56823 | (98051611) |
| 271209.00 | 5071525.00 | 1.52483 | (98051611) | 271409.00 | 5071525.00 | 1.64174 | (98051611) |
| 271609.00 | 5071525.00 | 1.61517 | (98051611) | 271809.00 | 5071525.00 | 1.38929 | (98051311) |
| 272009.00 | 5071525.00 | .90438 | (98051311) | 272209.00 | 5071525.00 | .52323 | (98042415) |
| 272409.00 | 5071525.00 | .50352 | (98042415) | 272609.00 | 5071525.00 | .45533 | (98062111) |
| 274009.00 | 5071525.00 | 1.15891 | (98051912) | 274209.00 | 5071525.00 | 1.30788 | (98051511) |
| 274409.00 | 5071525.00 | 1.27067 | (98051511) | 274609.00 | 5071525.00 | 1.19604 | (98051511) |
| 274809.00 | 5071525.00 | 1.14635 | (98043011) | 275009.00 | 5071525.00 | 1.17136 | (98043011) |
| 275209.00 | 5071525.00 | 1.17142 | (98043011) | 275409.00 | 5071525.00 | 1.15317 | (98043011) |
| 275609.00 | 5071525.00 | 1.12064 | (98043011) | 275809.00 | 5071525.00 | 1.07415 | (98043011) |
| 276009.00 | 5071525.00 | 1.02585 | (98043011) | 276209.00 | 5071525.00 | .97877 | (98043011) |
| 276409.00 | 5071525.00 | .93268 | (98043011) | 276609.00 | 5071525.00 | .88923 | (98072410) |
| 276809.00 | 5071525.00 | .88028 | (98011119) | 277009.00 | 5071525.00 | .88553 | (98011119) |
| 277209.00 | 5071525.00 | .88363 | (98011119) | 269009.00 | 5071725.00 | 1.21690 | (98062809) |
| 269209.00 | 5071725.00 | 1.23821 | (98062809) | 269409.00 | 5071725.00 | 1.25197 | (98062809) |
| 269609.00 | 5071725.00 | 1.25470 | (98062809) | 269809.00 | 5071725.00 | 1.24231 | (98062809) |
| 270009.00 | 5071725.00 | 1.21024 | (98062809) | 270209.00 | 5071725.00 | 1.18824 | (98051611) |
| 270409.00 | 5071725.00 | 1.26095 | (98051611) | 270609.00 | 5071725.00 | 1.33912 | (98051611) |
| 270809.00 | 5071725.00 | 1.42224 | (98051611) | 271009.00 | 5071725.00 | 1.50882 | (98051611) |
| 271209.00 | 5071725.00 | 1.59524 | (98051611) | 271409.00 | 5071725.00 | 1.66238 | (98051611) |
| 271609.00 | 5071725.00 | 1.59045 | (98051611) | 271809.00 | 5071725.00 | 1.16854 | (98051611) |
| 272009.00 | 5071725.00 | .60493 | (98051311) | 272209.00 | 5071725.00 | .47283 | (98042415) |
| 272409.00 | 5071725.00 | .45489 | (98081606) | 272609.00 | 5071725.00 | .50056 | (98051911) |
| 272809.00 | 5071725.00 | .70693 | (98051911) | 273009.00 | 5071725.00 | .77057 | (98051911) |
| 273809.00 | 5071725.00 | 1.33183 | (98062813) | 274009.00 | 5071725.00 | 1.53058 | (98062813) |
| 274209.00 | 5071725.00 | 1.51293 | (98051511) | 274409.00 | 5071725.00 | 1.46898 | (98051511) |
| 274609.00 | 5071725.00 | 1.38199 | (98051511) | 274809.00 | 5071725.00 | 1.30169 | (98051511) |
| 275009.00 | 5071725.00 | 1.23273 | (98051511) | 275209.00 | 5071725.00 | 1.17397 | (98051511) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275409.00 | 5071725.00 | 1.13090 (98042912) | 275609.00 | 5071725.00 | 1.11633 (98042912) |
| 275809.00 | 5071725.00 | 1.08286 (98042912) | 276009.00 | 5071725.00 | 1.03723 (98042912) |
| 276209.00 | 5071725.00 | .98727 (98042912) | 276409.00 | 5071725.00 | .93582 (98042912) |
| 276609.00 | 5071725.00 | .94255 (98031119) | 276809.00 | 5071725.00 | .93991 (98031119) |
| 277009.00 | 5071725.00 | .92228 (98031119) | 277209.00 | 5071725.00 | .94010 (98072207) |
| 269009.00 | 5071925.00 | 1.14229 (98101219) | 269209.00 | 5071925.00 | 1.09205 (98101219) |
| 269409.00 | 5071925.00 | 1.08890 (98041414) | 269609.00 | 5071925.00 | 1.11999 (98041414) |
| 269809.00 | 5071925.00 | 1.13016 (98041611) | 270009.00 | 5071925.00 | 1.14857 (98041611) |
| 270209.00 | 5071925.00 | 1.18966 (98051611) | 270409.00 | 5071925.00 | 1.23387 (98051611) |
| 270609.00 | 5071925.00 | 1.27316 (98051611) | 270809.00 | 5071925.00 | 1.30353 (98051611) |
| 271009.00 | 5071925.00 | 1.31910 (98051611) | 271209.00 | 5071925.00 | 1.31156 (98051611) |
| 271409.00 | 5071925.00 | 1.26464 (98051611) | 271609.00 | 5071925.00 | 1.11235 (98051611) |
| 271809.00 | 5071925.00 | .89202 (98062111) | 272009.00 | 5071925.00 | .91618 (98061113) |
| 272209.00 | 5071925.00 | 1.28816 (98061113) | 272409.00 | 5071925.00 | .67074 (98061113) |
| 272609.00 | 5071925.00 | .57529 (98051911) | 272809.00 | 5071925.00 | .70575 (98051911) |
| 273009.00 | 5071925.00 | .68644 (98051911) | 273609.00 | 5071925.00 | 1.37751 (98071511) |
| 273809.00 | 5071925.00 | 1.23878 (98071513) | 274009.00 | 5071925.00 | 1.42287 (98062813) |
| 274209.00 | 5071925.00 | 1.44536 (98062813) | 274409.00 | 5071925.00 | 1.42215 (98051511) |
| 274609.00 | 5071925.00 | 1.38477 (98051511) | 274809.00 | 5071925.00 | 1.33550 (98051511) |
| 275009.00 | 5071925.00 | 1.28332 (98051511) | 275209.00 | 5071925.00 | 1.23264 (98051511) |
| 275409.00 | 5071925.00 | 1.18526 (98051511) | 275609.00 | 5071925.00 | 1.14131 (98051511) |
| 275809.00 | 5071925.00 | 1.10014 (98051511) | 276009.00 | 5071925.00 | 1.06093 (98051511) |
| 276209.00 | 5071925.00 | 1.02302 (98051511) | 276409.00 | 5071925.00 | .98596 (98051511) |
| 276609.00 | 5071925.00 | .96347 (98120910) | 276809.00 | 5071925.00 | .97234 (98122424) |
| 277009.00 | 5071925.00 | .97275 (98122424) | 277209.00 | 5071925.00 | .94735 (98122424) |
| 269009.00 | 5072125.00 | 1.66413 (98072822) | 269209.00 | 5072125.00 | 1.42161 (98072822) |
| 269409.00 | 5072125.00 | 1.07831 (98051215) | 269609.00 | 5072125.00 | 1.10360 (98051215) |
| 269809.00 | 5072125.00 | 1.09785 (98051215) | 270009.00 | 5072125.00 | 1.07720 (98051215) |
| 270209.00 | 5072125.00 | 1.11384 (98041612) | 270409.00 | 5072125.00 | 1.17251 (98041612) |
| 270609.00 | 5072125.00 | 1.17889 (98041612) | 270809.00 | 5072125.00 | 1.09021 (98041612) |
| 271009.00 | 5072125.00 | .94195 (98051611) | 271209.00 | 5072125.00 | .85700 (98062111) |
| 271409.00 | 5072125.00 | 1.15190 (98062111) | 271609.00 | 5072125.00 | 1.39553 (98062111) |
| 271809.00 | 5072125.00 | 1.41547 (98062111) | 272009.00 | 5072125.00 | 1.31209 (98061113) |
| 272209.00 | 5072125.00 | 1.58213 (98061113) | 272409.00 | 5072125.00 | 1.13224 (98062213) |
| 272609.00 | 5072125.00 | 1.24749 (98062213) | 272809.00 | 5072125.00 | .99683 (98051411) |
| 273009.00 | 5072125.00 | 1.17778 (98052612) | 273209.00 | 5072125.00 | 1.37051 (98071912) |
| 273409.00 | 5072125.00 | 1.65957 (98062912) | 273609.00 | 5072125.00 | 1.45177 (98062912) |
| 273809.00 | 5072125.00 | 1.25722 (98071511) | 274009.00 | 5072125.00 | 1.17922 (98051913) |
| 274209.00 | 5072125.00 | 1.29588 (98070312) | 274409.00 | 5072125.00 | 1.19899 (98070312) |
| 274609.00 | 5072125.00 | 1.19168 (98051511) | 274809.00 | 5072125.00 | 1.20211 (98051511) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5072125.00 | 1.19566 (98051511) | 275209.00 | 5072125.00 | 1.17845 (98051511) |
| 275409.00 | 5072125.00 | 1.15513 (98051511) | 275609.00 | 5072125.00 | 1.12868 (98051511) |
| 275809.00 | 5072125.00 | 1.10078 (98051511) | 276009.00 | 5072125.00 | 1.07219 (98051511) |
| 276209.00 | 5072125.00 | 1.04319 (98051511) | 276409.00 | 5072125.00 | 1.01385 (98051511) |
| 276609.00 | 5072125.00 | 1.01815 (98122505) | 276809.00 | 5072125.00 | 1.02025 (98122501) |
| 277009.00 | 5072125.00 | 1.00403 (98122501) | 277209.00 | 5072125.00 | .97556 (98122423) |
| 269009.00 | 5072325.00 | 1.89261 (98041319) | 269209.00 | 5072325.00 | 1.77353 (98041319) |
| 269409.00 | 5072325.00 | 1.47010 (98041319) | 269609.00 | 5072325.00 | 1.11316 (98041612) |
| 269809.00 | 5072325.00 | 1.18398 (98041612) | 270009.00 | 5072325.00 | 1.23063 (98041612) |
| 270209.00 | 5072325.00 | 1.20561 (98041612) | 270409.00 | 5072325.00 | 1.09227 (98041612) |
| 270609.00 | 5072325.00 | .91853 (98042311) | 270809.00 | 5072325.00 | .96100 (98042311) |
| 271009.00 | 5072325.00 | .92964 (98042311) | 271209.00 | 5072325.00 | 1.17515 (98062111) |
| 271409.00 | 5072325.00 | 1.47554 (98062111) | 271609.00 | 5072325.00 | 1.70818 (98062111) |
| 271809.00 | 5072325.00 | 1.71921 (98062111) | 272009.00 | 5072325.00 | 1.54035 (98051612) |
| 272209.00 | 5072325.00 | 1.48099 (98051312) | 272409.00 | 5072325.00 | 1.42009 (98062213) |
| 272609.00 | 5072325.00 | 1.45172 (98062213) | 272809.00 | 5072325.00 | 1.37853 (98051411) |
| 273009.00 | 5072325.00 | 1.49299 (98052612) | 273209.00 | 5072325.00 | 1.30265 (98080512) |
| 273409.00 | 5072325.00 | 1.38937 (98062912) | 273609.00 | 5072325.00 | 1.55809 (98062912) |
| 273809.00 | 5072325.00 | 1.29773 (98062912) | 274009.00 | 5072325.00 | 1.32530 (98052611) |
| 274209.00 | 5072325.00 | 1.21745 (98052611) | 274409.00 | 5072325.00 | 1.12288 (98072812) |
| 274609.00 | 5072325.00 | 1.09094 (98070312) | 274809.00 | 5072325.00 | 1.15622 (98042911) |
| 275009.00 | 5072325.00 | 1.12877 (98042911) | 275209.00 | 5072325.00 | 1.09274 (98072211) |
| 275409.00 | 5072325.00 | 1.07672 (98051812) | 275609.00 | 5072325.00 | 1.05152 (98090608) |
| 275809.00 | 5072325.00 | 1.08724 (98111111) | 276009.00 | 5072325.00 | 1.04263 (98090608) |
| 276209.00 | 5072325.00 | 1.00488 (98051511) | 276409.00 | 5072325.00 | 1.01090 (98043001) |
| 276609.00 | 5072325.00 | 1.00922 (98100207) | 276809.00 | 5072325.00 | 1.03010 (98110422) |
| 277009.00 | 5072325.00 | 1.00681 (98112406) | 277209.00 | 5072325.00 | 1.00027 (98112406) |
| 269009.00 | 5072525.00 | 1.57397 (98050621) | 269209.00 | 5072525.00 | 1.68005 (98050621) |
| 269409.00 | 5072525.00 | 1.63153 (98050621) | 269609.00 | 5072525.00 | 1.30645 (98050621) |
| 269809.00 | 5072525.00 | 1.22614 (98041612) | 270009.00 | 5072525.00 | 1.37904 (98050705) |
| 270209.00 | 5072525.00 | 1.01403 (98050705) | 270409.00 | 5072525.00 | .98211 (98042311) |
| 270609.00 | 5072525.00 | .99820 (98042311) | 270809.00 | 5072525.00 | .93654 (98042311) |
| 271009.00 | 5072525.00 | 1.15725 (98062111) | 271209.00 | 5072525.00 | 1.41627 (98062111) |
| 271409.00 | 5072525.00 | 1.64132 (98062111) | 271609.00 | 5072525.00 | 1.76375 (98062111) |
| 271809.00 | 5072525.00 | 1.69248 (98062111) | 272009.00 | 5072525.00 | 1.62998 (98051612) |
| 272209.00 | 5072525.00 | 1.38872 (98051612) | 272409.00 | 5072525.00 | 1.18603 (98070713) |
| 272609.00 | 5072525.00 | 1.28513 (98072112) | 272809.00 | 5072525.00 | 1.40437 (98071213) |
| 273009.00 | 5072525.00 | 1.40951 (98071213) | 273209.00 | 5072525.00 | 1.06610 (98072313) |
| 273409.00 | 5072525.00 | 1.02925 (98080512) | 273609.00 | 5072525.00 | 1.30533 (98062912) |
| 273809.00 | 5072525.00 | 1.35159 (98052814) | 274009.00 | 5072525.00 | 1.31603 (98052611) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5072525.00 | 1.28857 | (98052611) | 274409.00 | 5072525.00 | 1.18507 | (98052611) |
| 274609.00 | 5072525.00 | 1.05553 | (98052611) | 274809.00 | 5072525.00 | 1.07106 | (98051711) |
| 275009.00 | 5072525.00 | 1.08370 | (98043015) | 275209.00 | 5072525.00 | 1.13327 | (98042911) |
| 275409.00 | 5072525.00 | 1.10719 | (98042911) | 275609.00 | 5072525.00 | 1.05817 | (98071413) |
| 275809.00 | 5072525.00 | 1.02342 | (98072211) | 276009.00 | 5072525.00 | 1.09535 | (98090608) |
| 276209.00 | 5072525.00 | 1.13981 | (98090608) | 276409.00 | 5072525.00 | 1.14004 | (98090608) |
| 276609.00 | 5072525.00 | 1.10717 | (98090608) | 276809.00 | 5072525.00 | 1.05338 | (98090608) |
| 277009.00 | 5072525.00 | 1.05635 | (98102305) | 277209.00 | 5072525.00 | 1.03063 | (98110420) |
| 269009.00 | 5072725.00 | 1.59861 | (98050621) | 269209.00 | 5072725.00 | 1.27885 | (98050705) |
| 269409.00 | 5072725.00 | 1.56390 | (98050705) | 269609.00 | 5072725.00 | 1.75143 | (98050705) |
| 269809.00 | 5072725.00 | 1.65653 | (98050705) | 270009.00 | 5072725.00 | 1.16972 | (98062423) |
| 270209.00 | 5072725.00 | .98583 | (98042311) | 270409.00 | 5072725.00 | .96373 | (98042311) |
| 270609.00 | 5072725.00 | .91335 | (98062111) | 270809.00 | 5072725.00 | 1.13073 | (98062111) |
| 271009.00 | 5072725.00 | 1.34955 | (98062111) | 271209.00 | 5072725.00 | 1.53540 | (98062111) |
| 271409.00 | 5072725.00 | 1.64195 | (98062111) | 271609.00 | 5072725.00 | 1.62151 | (98062111) |
| 271809.00 | 5072725.00 | 1.51337 | (98051612) | 272009.00 | 5072725.00 | 1.46450 | (98051612) |
| 272209.00 | 5072725.00 | 1.23225 | (98051512) | 272409.00 | 5072725.00 | 1.08583 | (98061912) |
| 272609.00 | 5072725.00 | 1.36614 | (98061912) | 272809.00 | 5072725.00 | 1.39537 | (98061912) |
| 273009.00 | 5072725.00 | 1.40447 | (98071213) | 273209.00 | 5072725.00 | 1.37194 | (98062211) |
| 273409.00 | 5072725.00 | 1.21206 | (98062211) | 273609.00 | 5072725.00 | 1.10778 | (98060212) |
| 273809.00 | 5072725.00 | 1.18336 | (98062912) | 274009.00 | 5072725.00 | 1.22871 | (98052814) |
| 274209.00 | 5072725.00 | 1.22377 | (98052611) | 274409.00 | 5072725.00 | 1.20987 | (98052611) |
| 274609.00 | 5072725.00 | 1.13909 | (98052611) | 274809.00 | 5072725.00 | 1.06543 | (98052912) |
| 275009.00 | 5072725.00 | 1.05988 | (98090613) | 275209.00 | 5072725.00 | 1.08001 | (98051711) |
| 275409.00 | 5072725.00 | 1.06390 | (98043015) | 275609.00 | 5072725.00 | 1.04881 | (98042911) |
| 275809.00 | 5072725.00 | 1.02908 | (98042911) | 276009.00 | 5072725.00 | .98818 | (98071413) |
| 276209.00 | 5072725.00 | 1.01409 | (98041902) | 276409.00 | 5072725.00 | 1.09333 | (98122504) |
| 276609.00 | 5072725.00 | 1.13010 | (98090608) | 276809.00 | 5072725.00 | 1.15217 | (98090608) |
| 277009.00 | 5072725.00 | 1.14208 | (98090608) | 277209.00 | 5072725.00 | 1.10995 | (98090608) |
| 269009.00 | 5072925.00 | 1.82018 | (98050705) | 269209.00 | 5072925.00 | 1.88528 | (98050705) |
| 269409.00 | 5072925.00 | 1.55456 | (98050705) | 269609.00 | 5072925.00 | 1.28242 | (98062423) |
| 269809.00 | 5072925.00 | 1.39599 | (98062423) | 270009.00 | 5072925.00 | 1.21097 | (98111722) |
| 270209.00 | 5072925.00 | 1.14947 | (98111722) | 270409.00 | 5072925.00 | .90967 | (98062111) |
| 270609.00 | 5072925.00 | 1.09918 | (98062111) | 270809.00 | 5072925.00 | 1.28461 | (98062111) |
| 271009.00 | 5072925.00 | 1.43852 | (98062111) | 271209.00 | 5072925.00 | 1.52581 | (98062111) |
| 271409.00 | 5072925.00 | 1.51149 | (98062111) | 271609.00 | 5072925.00 | 1.37465 | (98062111) |
| 271809.00 | 5072925.00 | 1.38975 | (98051612) | 272009.00 | 5072925.00 | 1.20828 | (98051612) |
| 272209.00 | 5072925.00 | 1.15302 | (98041211) | 272409.00 | 5072925.00 | 1.22770 | (98061912) |
| 272609.00 | 5072925.00 | 1.50356 | (98061912) | 272809.00 | 5072925.00 | 1.52527 | (98061912) |
| 273009.00 | 5072925.00 | 1.39100 | (98062211) | 273209.00 | 5072925.00 | 1.46807 | (98062211) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 273409.00 | 5072925.00 | 1.32177 (98062211) | 273609.00 | 5072925.00 | 1.14401 (98060212) |
| 273809.00 | 5072925.00 | 1.02609 (98060212) | 274009.00 | 5072925.00 | 1.07584 (98062912) |
| 274209.00 | 5072925.00 | 1.06424 (98052611) | 274409.00 | 5072925.00 | 1.19692 (98052815) |
| 274609.00 | 5072925.00 | 1.14524 (98052815) | 274809.00 | 5072925.00 | 1.09034 (98052611) |
| 275009.00 | 5072925.00 | 1.08036 (98052912) | 275209.00 | 5072925.00 | 1.07388 (98090613) |
| 275409.00 | 5072925.00 | 1.03398 (98051711) | 275609.00 | 5072925.00 | 1.09087 (98120103) |
| 275809.00 | 5072925.00 | 1.02049 (98120103) | 276009.00 | 5072925.00 | 1.05216 (98011419) |
| 276209.00 | 5072925.00 | 1.08562 (98031118) | 276409.00 | 5072925.00 | 1.10307 (98122502) |
| 276609.00 | 5072925.00 | 1.04995 (98041902) | 276809.00 | 5072925.00 | 1.10672 (98041902) |
| 277009.00 | 5072925.00 | 1.17107 (98122504) | 277209.00 | 5072925.00 | 1.10945 (98090608) |
| 269009.00 | 5073125.00 | 1.96142 (98050705) | 269209.00 | 5073125.00 | 1.68929 (98062423) |
| 269409.00 | 5073125.00 | 1.14767 (98062423) | 269609.00 | 5073125.00 | 1.15208 (98111722) |
| 269809.00 | 5073125.00 | 1.70701 (98111722) | 270009.00 | 5073125.00 | .91220 (98111722) |
| 270209.00 | 5073125.00 | .89956 (98062111) | 270409.00 | 5073125.00 | 1.06489 (98062111) |
| 270609.00 | 5073125.00 | 1.26524 (98091506) | 270809.00 | 5073125.00 | 1.35113 (98062111) |
| 271009.00 | 5073125.00 | 1.42320 (98062111) | 271209.00 | 5073125.00 | 1.41250 (98062111) |
| 271409.00 | 5073125.00 | 1.30249 (98062111) | 271609.00 | 5073125.00 | 1.29402 (98051612) |
| 271809.00 | 5073125.00 | 1.20194 (98051612) | 272009.00 | 5073125.00 | 1.08559 (98041211) |
| 272209.00 | 5073125.00 | 1.14161 (98041211) | 272409.00 | 5073125.00 | 1.24321 (98061912) |
| 272609.00 | 5073125.00 | 1.48134 (98061912) | 272809.00 | 5073125.00 | 1.49172 (98061912) |
| 273009.00 | 5073125.00 | 1.32301 (98062211) | 273209.00 | 5073125.00 | 1.43178 (98062211) |
| 273409.00 | 5073125.00 | 1.33948 (98062211) | 273609.00 | 5073125.00 | 1.11871 (98062211) |
| 273809.00 | 5073125.00 | 1.10194 (98060212) | 274009.00 | 5073125.00 | .98700 (98071416) |
| 274209.00 | 5073125.00 | .99100 (98072012) | 274409.00 | 5073125.00 | .98771 (98052611) |
| 274609.00 | 5073125.00 | 1.16501 (98052815) | 274809.00 | 5073125.00 | 1.14162 (98052815) |
| 275009.00 | 5073125.00 | 1.04842 (98071813) | 275209.00 | 5073125.00 | 1.04976 (98060910) |
| 275409.00 | 5073125.00 | 1.03071 (98052912) | 275609.00 | 5073125.00 | 1.00588 (98090613) |
| 275809.00 | 5073125.00 | .97449 (98051711) | 276009.00 | 5073125.00 | 1.06984 (98120103) |
| 276209.00 | 5073125.00 | 1.02689 (98011104) | 276409.00 | 5073125.00 | 1.11999 (98011419) |
| 276609.00 | 5073125.00 | 1.12808 (98031118) | 276809.00 | 5073125.00 | 1.14312 (98122502) |
| 277009.00 | 5073125.00 | 1.10778 (98122502) | 277209.00 | 5073125.00 | 1.14315 (98041902) |
| 269009.00 | 5073325.00 | 1.54374 (98062423) | 269209.00 | 5073325.00 | 1.38765 (98111722) |
| 269409.00 | 5073325.00 | 1.81351 (98111722) | 269609.00 | 5073325.00 | 1.24800 (98111722) |
| 269809.00 | 5073325.00 | .89310 (98051310) | 270009.00 | 5073325.00 | .94572 (98051310) |
| 270209.00 | 5073325.00 | 1.14098 (98091506) | 270409.00 | 5073325.00 | 1.43381 (98091506) |
| 270609.00 | 5073325.00 | 1.27249 (98062111) | 270809.00 | 5073325.00 | 1.43789 (98081606) |
| 271009.00 | 5073325.00 | 1.32435 (98062111) | 271209.00 | 5073325.00 | 1.25769 (98061304) |
| 271409.00 | 5073325.00 | 1.19698 (98051612) | 271609.00 | 5073325.00 | 1.16484 (98021519) |
| 271809.00 | 5073325.00 | .99925 (98051612) | 272009.00 | 5073325.00 | 1.07539 (98041211) |
| 272209.00 | 5073325.00 | 1.07904 (98041211) | 272409.00 | 5073325.00 | 1.22697 (98061912) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 272609.00 | 5073325.00 | 1.42541 (98061912) | 272809.00 | 5073325.00 | 1.42442 (98061912) |
| 273009.00 | 5073325.00 | 1.23589 (98061912) | 273209.00 | 5073325.00 | 1.36380 (98062211) |
| 273409.00 | 5073325.00 | 1.32551 (98062211) | 273609.00 | 5073325.00 | 1.15347 (98062211) |
| 273809.00 | 5073325.00 | 1.09349 (98070913) | 274009.00 | 5073325.00 | 1.02826 (98051811) |
| 274209.00 | 5073325.00 | 1.00937 (98071416) | 274409.00 | 5073325.00 | 1.02248 (98072012) |
| 274609.00 | 5073325.00 | 1.00230 (98072713) | 274809.00 | 5073325.00 | 1.10727 (98052815) |
| 275009.00 | 5073325.00 | 1.10428 (98052815) | 275209.00 | 5073325.00 | 1.07148 (98120102) |
| 275409.00 | 5073325.00 | 1.01080 (98060910) | 275609.00 | 5073325.00 | .98405 (98052912) |
| 275809.00 | 5073325.00 | .95549 (98090613) | 276009.00 | 5073325.00 | 1.00707 (98121502) |
| 276209.00 | 5073325.00 | 1.06918 (98122506) | 276409.00 | 5073325.00 | 1.03302 (98043019) |
| 276609.00 | 5073325.00 | 1.07875 (98011104) | 276809.00 | 5073325.00 | 1.14943 (98011419) |
| 277009.00 | 5073325.00 | 1.17017 (98011419) | 277209.00 | 5073325.00 | 1.17141 (98012608) |
| 269009.00 | 5073525.00 | 1.93317 (98111722) | 269209.00 | 5073525.00 | 1.56329 (98111722) |
| 269409.00 | 5073525.00 | .87629 (98051310) | 269609.00 | 5073525.00 | 1.31166 (98062111) |
| 269809.00 | 5073525.00 | 1.36812 (98062111) | 270009.00 | 5073525.00 | 1.45995 (98091506) |
| 270209.00 | 5073525.00 | 1.55896 (98091506) | 270409.00 | 5073525.00 | 1.21040 (98091506) |
| 270609.00 | 5073525.00 | 1.50704 (98081606) | 270809.00 | 5073525.00 | 1.37658 (98081606) |
| 271009.00 | 5073525.00 | 1.21067 (98061304) | 271209.00 | 5073525.00 | 1.39221 (98061304) |
| 271409.00 | 5073525.00 | 1.36570 (98021519) | 271609.00 | 5073525.00 | 1.16279 (98050521) |
| 271809.00 | 5073525.00 | 1.10981 (98061515) | 272009.00 | 5073525.00 | 1.03947 (98041211) |
| 272209.00 | 5073525.00 | 1.08738 (98061513) | 272409.00 | 5073525.00 | 1.20416 (98061912) |
| 272609.00 | 5073525.00 | 1.36872 (98061912) | 272809.00 | 5073525.00 | 1.35874 (98061912) |
| 273009.00 | 5073525.00 | 1.18683 (98061912) | 273209.00 | 5073525.00 | 1.29012 (98062211) |
| 273409.00 | 5073525.00 | 1.29556 (98062211) | 273609.00 | 5073525.00 | 1.16999 (98062211) |
| 273809.00 | 5073525.00 | 1.03802 (98070913) | 274009.00 | 5073525.00 | 1.06817 (98051811) |
| 274209.00 | 5073525.00 | .97852 (98071416) | 274409.00 | 5073525.00 | .99660 (98071416) |
| 274609.00 | 5073525.00 | 1.02650 (98072012) | 274809.00 | 5073525.00 | 1.00890 (98072713) |
| 275009.00 | 5073525.00 | 1.04098 (98052815) | 275209.00 | 5073525.00 | 1.04317 (98052815) |
| 275409.00 | 5073525.00 | 1.02991 (98120102) | 275609.00 | 5073525.00 | .94045 (98060910) |
| 275809.00 | 5073525.00 | .94679 (98122419) | 276009.00 | 5073525.00 | .96322 (98012517) |
| 276209.00 | 5073525.00 | 1.02776 (98022219) | 276409.00 | 5073525.00 | 1.04266 (98121502) |
| 276609.00 | 5073525.00 | 1.12229 (98122506) | 276809.00 | 5073525.00 | 1.05809 (98043019) |
| 277009.00 | 5073525.00 | 1.11448 (98011104) | 277209.00 | 5073525.00 | 1.17203 (98011419) |
| 272243.00 | 5071013.00 | .53912 (98041612) | 273313.00 | 5072034.00 | 1.45542 (98062912) |
| 273064.00 | 5071725.00 | .74714 (98051911) | 273101.00 | 5071681.00 | .73284 (98051911) |
| 273050.00 | 5071632.00 | .76694 (98051911) | 273042.00 | 5071553.00 | .74408 (98051911) |
| 272961.00 | 5071641.00 | .77803 (98051911) | 272843.00 | 5071595.00 | .69606 (98051911) |
| 272243.00 | 5071036.00 | .52364 (98041612) | 272262.00 | 5071014.00 | .52947 (98041612) |
| 272241.00 | 5070993.00 | .54298 (98041612) | 272222.00 | 5071015.00 | .54701 (98041612) |
| 271894.00 | 5070712.00 | 1.32287 (98062812) | 271974.00 | 5070627.00 | 1.14739 (98070511) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 271836.00 | 5070497.00 | 1.15700 (98032208) | 272640.00 | 5069717.00 | 1.11172 (98052710) |
| 274158.00 | 5071144.00 | 1.61164 (98051912) | 273313.00 | 5072034.00 | 1.45530 (98062912) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 269009.00 | 5068125.00 | .48386 (98032124) | 269209.00 | 5068125.00 | .44548 (98032124) |
| 269409.00 | 5068125.00 | .39946 (98032224) | 269609.00 | 5068125.00 | .50294c (98010924) |
| 269809.00 | 5068125.00 | .55375c (98010924) | 270009.00 | 5068125.00 | .55010 (98011624) |
| 270209.00 | 5068125.00 | .53182 (98011624) | 270409.00 | 5068125.00 | .41472 (98010824) |
| 270609.00 | 5068125.00 | .29922 (98021824) | 270809.00 | 5068125.00 | .26761 (98012324) |
| 271009.00 | 5068125.00 | .25370 (98012324) | 271209.00 | 5068125.00 | .31727c (98010924) |
| 271409.00 | 5068125.00 | .30994c (98010924) | 271609.00 | 5068125.00 | .27118 (98011624) |
| 271809.00 | 5068125.00 | .19174 (98012324) | 272009.00 | 5068125.00 | .15025c (98071124) |
| 272209.00 | 5068125.00 | .14265c (98071124) | 272409.00 | 5068125.00 | .14175c (98042624) |
| 272609.00 | 5068125.00 | .16189 (98041024) | 272809.00 | 5068125.00 | .16446c (98103024) |
| 273009.00 | 5068125.00 | .11676c (98073124) | 273209.00 | 5068125.00 | .12473 (98071024) |
| 273409.00 | 5068125.00 | .13075c (98103024) | 273609.00 | 5068125.00 | .18559c (98053024) |
| 273809.00 | 5068125.00 | .23563c (98053024) | 274009.00 | 5068125.00 | .25487c (98053024) |
| 274209.00 | 5068125.00 | .23895c (98053024) | 274409.00 | 5068125.00 | .19165c (98053024) |
| 274609.00 | 5068125.00 | .12969c (98053024) | 274809.00 | 5068125.00 | .12435 (98091024) |
| 275009.00 | 5068125.00 | .14914 (98091024) | 275209.00 | 5068125.00 | .16166 (98091024) |
| 275409.00 | 5068125.00 | .16114 (98091024) | 275609.00 | 5068125.00 | .15733 (98091024) |
| 275809.00 | 5068125.00 | .15238 (98091024) | 276009.00 | 5068125.00 | .14417 (98100324) |
| 276209.00 | 5068125.00 | .13857 (98100324) | 276409.00 | 5068125.00 | .13135 (98060524) |
| 276609.00 | 5068125.00 | .14208 (98060524) | 276809.00 | 5068125.00 | .14977 (98112424) |
| 277009.00 | 5068125.00 | .16714 (98112424) | 277209.00 | 5068125.00 | .17325 (98112424) |
| 269009.00 | 5068325.00 | .56982 (98040124) | 269209.00 | 5068325.00 | .53004 (98032124) |
| 269409.00 | 5068325.00 | .48488 (98032124) | 269609.00 | 5068325.00 | .43696 (98032224) |
| 269809.00 | 5068325.00 | .53947c (98010924) | 270009.00 | 5068325.00 | .58410c (98010924) |
| 270209.00 | 5068325.00 | .56970 (98011624) | 270409.00 | 5068325.00 | .52614 (98011624) |
| 270609.00 | 5068325.00 | .38561 (98010824) | 270809.00 | 5068325.00 | .30176 (98040124) |
| 271009.00 | 5068325.00 | .25240 (98012324) | 271209.00 | 5068325.00 | .25837c (98010924) |
| 271409.00 | 5068325.00 | .34307c (98010924) | 271609.00 | 5068325.00 | .32134c (98010924) |
| 271809.00 | 5068325.00 | .26792 (98011624) | 272009.00 | 5068325.00 | .18716 (98012324) |
| 272209.00 | 5068325.00 | .15081c (98071124) | 272409.00 | 5068325.00 | .13814 (98041024) |
| 272609.00 | 5068325.00 | .16717 (98041024) | 272809.00 | 5068325.00 | .16704c (98103024) |
| 273009.00 | 5068325.00 | .11923c (98073124) | 273209.00 | 5068325.00 | .12207 (98071024) |
| 273409.00 | 5068325.00 | .14222c (98053024) | 273609.00 | 5068325.00 | .20130c (98053024) |
| 273809.00 | 5068325.00 | .24549c (98053024) | 274009.00 | 5068325.00 | .25520c (98053024) |
| 274209.00 | 5068325.00 | .22683c (98053024) | 274409.00 | 5068325.00 | .17124c (98053024) |
| 274609.00 | 5068325.00 | .12363c (98052324) | 274809.00 | 5068325.00 | .14797 (98091024) |
| 275009.00 | 5068325.00 | .16654 (98091024) | 275209.00 | 5068325.00 | .16928 (98091024) |
| 275409.00 | 5068325.00 | .16498 (98091024) | 275609.00 | 5068325.00 | .15876 (98091024) |
| 275809.00 | 5068325.00 | .15148 (98100324) | 276009.00 | 5068325.00 | .14501 (98100324) |
| 276209.00 | 5068325.00 | .13661 (98100324) | 276409.00 | 5068325.00 | .13934 (98060524) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 276609.00 | 5068325.00 | .14780 (98112424) | 276809.00 | 5068325.00 | .16128 (98112424) |
| 277009.00 | 5068325.00 | .16831 (98123024) | 277209.00 | 5068325.00 | .19931 (98123024) |
| 269009.00 | 5068525.00 | .58538 (98040124) | 269209.00 | 5068525.00 | .60641 (98040124) |
| 269409.00 | 5068525.00 | .57951 (98032124) | 269609.00 | 5068525.00 | .52159 (98032124) |
| 269809.00 | 5068525.00 | .46553 (98032224) | 270009.00 | 5068525.00 | .56788c (98010924) |
| 270209.00 | 5068525.00 | .60679c (98010924) | 270409.00 | 5068525.00 | .57683 (98011624) |
| 270609.00 | 5068525.00 | .50332 (98011624) | 270809.00 | 5068525.00 | .34419 (98010824) |
| 271009.00 | 5068525.00 | .32896 (98040124) | 271209.00 | 5068525.00 | .26982 (98040124) |
| 271409.00 | 5068525.00 | .27512c (98010924) | 271609.00 | 5068525.00 | .37625c (98010924) |
| 271809.00 | 5068525.00 | .34598 (98011624) | 272009.00 | 5068525.00 | .25072 (98011624) |
| 272209.00 | 5068525.00 | .16944 (98012324) | 272409.00 | 5068525.00 | .12809 (98041024) |
| 272609.00 | 5068525.00 | .16849 (98041024) | 272809.00 | 5068525.00 | .15031c (98103024) |
| 273009.00 | 5068525.00 | .11966c (98073124) | 273209.00 | 5068525.00 | .11817 (98071024) |
| 273409.00 | 5068525.00 | .15389c (98053024) | 273609.00 | 5068525.00 | .21594c (98053024) |
| 273809.00 | 5068525.00 | .25138c (98053024) | 274009.00 | 5068525.00 | .24880c (98053024) |
| 274209.00 | 5068525.00 | .21057c (98053024) | 274409.00 | 5068525.00 | .14436c (98053024) |
| 274609.00 | 5068525.00 | .14281 (98091024) | 274809.00 | 5068525.00 | .16944 (98091024) |
| 275009.00 | 5068525.00 | .17723 (98091024) | 275209.00 | 5068525.00 | .17316 (98091024) |
| 275409.00 | 5068525.00 | .16657 (98091024) | 275609.00 | 5068525.00 | .15930 (98100324) |
| 275809.00 | 5068525.00 | .15224 (98100324) | 276009.00 | 5068525.00 | .14226 (98100324) |
| 276209.00 | 5068525.00 | .13533 (98060524) | 276409.00 | 5068525.00 | .14314 (98112424) |
| 276609.00 | 5068525.00 | .15615 (98123024) | 276809.00 | 5068525.00 | .18621 (98123024) |
| 277009.00 | 5068525.00 | .22292 (98123024) | 277209.00 | 5068525.00 | .24919 (98123024) |
| 269009.00 | 5068725.00 | .55747 (98032124) | 269209.00 | 5068725.00 | .59812 (98032124) |
| 269409.00 | 5068725.00 | .62091 (98040124) | 269609.00 | 5068725.00 | .60801 (98032124) |
| 269809.00 | 5068725.00 | .55089 (98032124) | 270009.00 | 5068725.00 | .48805 (98032224) |
| 270209.00 | 5068725.00 | .58697c (98010924) | 270409.00 | 5068725.00 | .62012c (98010924) |
| 270609.00 | 5068725.00 | .56885 (98011624) | 270809.00 | 5068725.00 | .46340 (98011624) |
| 271009.00 | 5068725.00 | .34153 (98040124) | 271209.00 | 5068725.00 | .36260 (98040124) |
| 271409.00 | 5068725.00 | .30894 (98040124) | 271609.00 | 5068725.00 | .29179c (98010924) |
| 271809.00 | 5068725.00 | .40191c (98010924) | 272009.00 | 5068725.00 | .34533 (98011624) |
| 272209.00 | 5068725.00 | .22510 (98012324) | 272409.00 | 5068725.00 | .13937 (98012324) |
| 272609.00 | 5068725.00 | .16846 (98041024) | 272809.00 | 5068725.00 | .14869 (98041024) |
| 273009.00 | 5068725.00 | .11525c (98073124) | 273209.00 | 5068725.00 | .10780 (98071024) |
| 273409.00 | 5068725.00 | .16433c (98053024) | 273609.00 | 5068725.00 | .22533c (98053024) |
| 273809.00 | 5068725.00 | .25134c (98053024) | 274009.00 | 5068725.00 | .23604c (98053024) |
| 274209.00 | 5068725.00 | .18914c (98053024) | 274409.00 | 5068725.00 | .13830c (98052324) |
| 274609.00 | 5068725.00 | .16787 (98091024) | 274809.00 | 5068725.00 | .18377 (98091024) |
| 275009.00 | 5068725.00 | .18168 (98091024) | 275209.00 | 5068725.00 | .17488 (98091024) |
| 275409.00 | 5068725.00 | .16668 (98100324) | 275609.00 | 5068725.00 | .15908 (98100324) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5068725.00 | .14805 (98100324) | 276009.00 | 5068725.00 | .14401 (98060124) |
| 276209.00 | 5068725.00 | .14511 (98123024) | 276409.00 | 5068725.00 | .17307 (98123024) |
| 276609.00 | 5068725.00 | .20507 (98123024) | 276809.00 | 5068725.00 | .23571 (98123024) |
| 277009.00 | 5068725.00 | .25608 (98123024) | 277209.00 | 5068725.00 | .26612 (98123024) |
| 269009.00 | 5068925.00 | .48715 (98032124) | 269209.00 | 5068925.00 | .55813 (98032124) |
| 269409.00 | 5068925.00 | .60987 (98032124) | 269609.00 | 5068925.00 | .63793 (98032124) |
| 269809.00 | 5068925.00 | .63590 (98032124) | 270009.00 | 5068925.00 | .57690 (98032124) |
| 270209.00 | 5068925.00 | .50821 (98032224) | 270409.00 | 5068925.00 | .60452c (98010924) |
| 270609.00 | 5068925.00 | .62827c (98010924) | 270809.00 | 5068925.00 | .54611 (98011624) |
| 271009.00 | 5068925.00 | .39943 (98011624) | 271209.00 | 5068925.00 | .34884 (98032124) |
| 271409.00 | 5068925.00 | .39223 (98040124) | 271609.00 | 5068925.00 | .34429 (98040124) |
| 271809.00 | 5068925.00 | .29536c (98010924) | 272009.00 | 5068925.00 | .41148c (98010924) |
| 272209.00 | 5068925.00 | .32730 (98011624) | 272409.00 | 5068925.00 | .19064 (98012324) |
| 272609.00 | 5068925.00 | .15043 (98041024) | 272809.00 | 5068925.00 | .15088 (98041024) |
| 273009.00 | 5068925.00 | .10913c (98073124) | 273209.00 | 5068925.00 | .11329c (98053024) |
| 273409.00 | 5068925.00 | .17839c (98053024) | 273609.00 | 5068925.00 | .23132c (98053024) |
| 273809.00 | 5068925.00 | .24249c (98053024) | 274009.00 | 5068925.00 | .21894c (98053024) |
| 274209.00 | 5068925.00 | .15756c (98053024) | 274409.00 | 5068925.00 | .15953 (98091024) |
| 274609.00 | 5068925.00 | .18659 (98091024) | 274809.00 | 5068925.00 | .18944 (98091024) |
| 275009.00 | 5068925.00 | .18320 (98091024) | 275209.00 | 5068925.00 | .17301 (98100324) |
| 275409.00 | 5068925.00 | .16511 (98100324) | 275609.00 | 5068925.00 | .15807 (98060124) |
| 275809.00 | 5068925.00 | .15726 (98060124) | 276009.00 | 5068925.00 | .16149 (98123024) |
| 276209.00 | 5068925.00 | .19578 (98123024) | 276409.00 | 5068925.00 | .22714 (98123024) |
| 276609.00 | 5068925.00 | .24507 (98123024) | 276809.00 | 5068925.00 | .25460 (98123024) |
| 277009.00 | 5068925.00 | .26001 (98123024) | 277209.00 | 5068925.00 | .26397 (98123024) |
| 269009.00 | 5069125.00 | .54255 (98031924) | 269209.00 | 5069125.00 | .47930 (98031924) |
| 269409.00 | 5069125.00 | .55536 (98032124) | 269609.00 | 5069125.00 | .62125 (98032124) |
| 269809.00 | 5069125.00 | .66245 (98032124) | 270009.00 | 5069125.00 | .65635 (98032124) |
| 270209.00 | 5069125.00 | .59746 (98032124) | 270409.00 | 5069125.00 | .51454 (98032224) |
| 270609.00 | 5069125.00 | .60907c (98010924) | 270809.00 | 5069125.00 | .61633c (98010924) |
| 271009.00 | 5069125.00 | .49419 (98011624) | 271209.00 | 5069125.00 | .29511 (98012324) |
| 271409.00 | 5069125.00 | .36105 (98032124) | 271609.00 | 5069125.00 | .40260 (98040124) |
| 271809.00 | 5069125.00 | .37852 (98040124) | 272009.00 | 5069125.00 | .29229c (98010924) |
| 272209.00 | 5069125.00 | .41307c (98010924) | 272409.00 | 5069125.00 | .28282 (98011624) |
| 272609.00 | 5069125.00 | .14453 (98012324) | 272809.00 | 5069125.00 | .14622 (98041024) |
| 273009.00 | 5069125.00 | .11078 (98041024) | 273209.00 | 5069125.00 | .12403c (98053024) |
| 273409.00 | 5069125.00 | .19162c (98053024) | 273609.00 | 5069125.00 | .23064c (98053024) |
| 273809.00 | 5069125.00 | .22400c (98053024) | 274009.00 | 5069125.00 | .19577c (98053024) |
| 274209.00 | 5069125.00 | .14618c (98052324) | 274409.00 | 5069125.00 | .18237 (98091024) |
| 274609.00 | 5069125.00 | .19432 (98091024) | 274809.00 | 5069125.00 | .19063 (98091024) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5069125.00 | .17723 (98100324) | 275209.00 | 5069125.00 | .17114 (98060124) |
| 275409.00 | 5069125.00 | .17211 (98060124) | 275609.00 | 5069125.00 | .17199 (98060124) |
| 275809.00 | 5069125.00 | .18236 (98123024) | 276009.00 | 5069125.00 | .21835 (98123024) |
| 276209.00 | 5069125.00 | .23875 (98123024) | 276409.00 | 5069125.00 | .24430 (98123024) |
| 276609.00 | 5069125.00 | .24820 (98123024) | 276809.00 | 5069125.00 | .25601 (98123024) |
| 277009.00 | 5069125.00 | .25555 (98123024) | 277209.00 | 5069125.00 | .23876 (98123024) |
| 269009.00 | 5069325.00 | .60472 (98031924) | 269209.00 | 5069325.00 | .60156 (98031924) |
| 269409.00 | 5069325.00 | .54464 (98031924) | 269609.00 | 5069325.00 | .54246 (98032124) |
| 269809.00 | 5069325.00 | .62157 (98032124) | 270009.00 | 5069325.00 | .66838 (98032124) |
| 270209.00 | 5069325.00 | .67535 (98032124) | 270409.00 | 5069325.00 | .61316 (98032124) |
| 270609.00 | 5069325.00 | .50978 (98032224) | 270809.00 | 5069325.00 | .60630c (98010924) |
| 271009.00 | 5069325.00 | .58297c (98010924) | 271209.00 | 5069325.00 | .36879 (98011624) |
| 271409.00 | 5069325.00 | .35567 (98031924) | 271609.00 | 5069325.00 | .35321 (98032124) |
| 271809.00 | 5069325.00 | .43390 (98032124) | 272009.00 | 5069325.00 | .42223 (98032124) |
| 272209.00 | 5069325.00 | .29717 (98032224) | 272409.00 | 5069325.00 | .39691c (98010924) |
| 272609.00 | 5069325.00 | .21441 (98021824) | 272809.00 | 5069325.00 | .12346 (98041024) |
| 273009.00 | 5069325.00 | .11098 (98041024) | 273209.00 | 5069325.00 | .13484c (98053024) |
| 273409.00 | 5069325.00 | .20051c (98053024) | 273609.00 | 5069325.00 | .21992c (98053024) |
| 273809.00 | 5069325.00 | .20244c (98053024) | 274009.00 | 5069325.00 | .16245c (98053024) |
| 274209.00 | 5069325.00 | .16687 (98091024) | 274409.00 | 5069325.00 | .19255 (98091024) |
| 274609.00 | 5069325.00 | .19468 (98091024) | 274809.00 | 5069325.00 | .17819 (98100324) |
| 275009.00 | 5069325.00 | .18469 (98060124) | 275209.00 | 5069325.00 | .18688 (98060124) |
| 275409.00 | 5069325.00 | .18738 (98060124) | 275609.00 | 5069325.00 | .20559 (98123024) |
| 275809.00 | 5069325.00 | .23092 (98123024) | 276009.00 | 5069325.00 | .23420 (98123024) |
| 276209.00 | 5069325.00 | .23864 (98123024) | 276409.00 | 5069325.00 | .25003 (98123024) |
| 276609.00 | 5069325.00 | .25180 (98123024) | 276809.00 | 5069325.00 | .23543 (98123024) |
| 277009.00 | 5069325.00 | .20309 (98123024) | 277209.00 | 5069325.00 | .16511 (98123024) |
| 269009.00 | 5069525.00 | .53076 (98031924) | 269209.00 | 5069525.00 | .61057 (98031924) |
| 269409.00 | 5069525.00 | .63947 (98031924) | 269609.00 | 5069525.00 | .60551 (98031924) |
| 269809.00 | 5069525.00 | .51690 (98031924) | 270009.00 | 5069525.00 | .61556 (98032124) |
| 270209.00 | 5069525.00 | .68219 (98032124) | 270409.00 | 5069525.00 | .69461 (98032124) |
| 270609.00 | 5069525.00 | .62803 (98032124) | 270809.00 | 5069525.00 | .49793 (98032224) |
| 271009.00 | 5069525.00 | .53491c (98010924) | 271209.00 | 5069525.00 | .44026c (98010924) |
| 271409.00 | 5069525.00 | .32066 (98031924) | 271609.00 | 5069525.00 | .39431 (98031924) |
| 271809.00 | 5069525.00 | .36310 (98031924) | 272009.00 | 5069525.00 | .45102 (98032124) |
| 272209.00 | 5069525.00 | .46362 (98032124) | 272409.00 | 5069525.00 | .30882 (98032224) |
| 272609.00 | 5069525.00 | .35625c (98010924) | 272809.00 | 5069525.00 | .14740 (98012324) |
| 273009.00 | 5069525.00 | .10390 (98041024) | 273209.00 | 5069525.00 | .14529c (98053024) |
| 273409.00 | 5069525.00 | .20065c (98053024) | 273609.00 | 5069525.00 | .19348c (98053024) |
| 273809.00 | 5069525.00 | .17875c (98053024) | 274009.00 | 5069525.00 | .13929c (98052324) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069525.00 | .17975 (98091024) | 274409.00 | 5069525.00 | .19084 (98091024) |
| 274609.00 | 5069525.00 | .18300 (98060124) | 274809.00 | 5069525.00 | .19703 (98060124) |
| 275009.00 | 5069525.00 | .20115 (98060124) | 275209.00 | 5069525.00 | .20211 (98060124) |
| 275409.00 | 5069525.00 | .21769 (98123024) | 275609.00 | 5069525.00 | .21976 (98123024) |
| 275809.00 | 5069525.00 | .22424 (98123024) | 276009.00 | 5069525.00 | .24412 (98123024) |
| 276209.00 | 5069525.00 | .25470 (98123024) | 276409.00 | 5069525.00 | .23617 (98123024) |
| 276609.00 | 5069525.00 | .19609 (98123024) | 276809.00 | 5069525.00 | .15411 (98123024) |
| 277009.00 | 5069525.00 | .14405 (98060324) | 277209.00 | 5069525.00 | .15309 (98060324) |
| 269009.00 | 5069725.00 | .35872 (98031924) | 269209.00 | 5069725.00 | .46066 (98031924) |
| 269409.00 | 5069725.00 | .56024 (98031924) | 269609.00 | 5069725.00 | .63993 (98031924) |
| 269809.00 | 5069725.00 | .66037 (98031924) | 270009.00 | 5069725.00 | .59601 (98031924) |
| 270209.00 | 5069725.00 | .59317 (98032124) | 270409.00 | 5069725.00 | .68755 (98032124) |
| 270609.00 | 5069725.00 | .71670 (98032124) | 270809.00 | 5069725.00 | .61362 (98032124) |
| 271009.00 | 5069725.00 | .40163 (98032224) | 271209.00 | 5069725.00 | .41798c (98010924) |
| 271409.00 | 5069725.00 | .37548c (98010924) | 271609.00 | 5069725.00 | .21752 (98012324) |
| 271809.00 | 5069725.00 | .34599 (98031924) | 272009.00 | 5069725.00 | .43884 (98031924) |
| 272209.00 | 5069725.00 | .40201 (98032124) | 272409.00 | 5069725.00 | .47927 (98032124) |
| 272809.00 | 5069725.00 | .29764c (98010924) | 273009.00 | 5069725.00 | .09592c (98052724) |
| 273209.00 | 5069725.00 | .15178c (98053024) | 273409.00 | 5069725.00 | .18854c (98053024) |
| 273609.00 | 5069725.00 | .15603c (98053024) | 273809.00 | 5069725.00 | .14682c (98053024) |
| 274009.00 | 5069725.00 | .15449 (98091024) | 274209.00 | 5069725.00 | .17974 (98091024) |
| 274409.00 | 5069725.00 | .18797 (98060124) | 274609.00 | 5069725.00 | .20680 (98060124) |
| 274809.00 | 5069725.00 | .21314 (98060124) | 275009.00 | 5069725.00 | .21409 (98060124) |
| 275209.00 | 5069725.00 | .21128 (98060124) | 275409.00 | 5069725.00 | .20163 (98123024) |
| 275609.00 | 5069725.00 | .23169 (98123024) | 275809.00 | 5069725.00 | .25304 (98123024) |
| 276009.00 | 5069725.00 | .23789 (98123024) | 276209.00 | 5069725.00 | .19235 (98123024) |
| 276409.00 | 5069725.00 | .14099 (98123024) | 276609.00 | 5069725.00 | .14572 (98060324) |
| 276809.00 | 5069725.00 | .15498 (98060324) | 277009.00 | 5069725.00 | .16134 (98060324) |
| 277209.00 | 5069725.00 | .16463 (98060324) | 269009.00 | 5069925.00 | .26486 (98042424) |
| 269209.00 | 5069925.00 | .26582 (98031924) | 269409.00 | 5069925.00 | .35383 (98031924) |
| 269609.00 | 5069925.00 | .47535 (98031924) | 269809.00 | 5069925.00 | .59790 (98031924) |
| 270009.00 | 5069925.00 | .67997 (98031924) | 270209.00 | 5069925.00 | .67493 (98031924) |
| 270409.00 | 5069925.00 | .57227 (98031924) | 270609.00 | 5069925.00 | .65720 (98032124) |
| 270809.00 | 5069925.00 | .62843 (98032124) | 271009.00 | 5069925.00 | .49957 (98032124) |
| 271209.00 | 5069925.00 | .32767 (98032224) | 271409.00 | 5069925.00 | .37038c (98010924) |
| 271609.00 | 5069925.00 | .30225c (98010924) | 271809.00 | 5069925.00 | .16623 (98012324) |
| 272009.00 | 5069925.00 | .20295 (98031924) | 272209.00 | 5069925.00 | .35255 (98031924) |
| 273009.00 | 5069925.00 | .14110c (98010924) | 273209.00 | 5069925.00 | .15125c (98053024) |
| 273409.00 | 5069925.00 | .15494c (98053024) | 273609.00 | 5069925.00 | .11517c (98052324) |
| 273809.00 | 5069925.00 | .11392 (98091024) | 274009.00 | 5069925.00 | .15184 (98091024) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069925.00 | .18193 (98060124) | 274409.00 | 5069925.00 | .20925 (98060124) |
| 274609.00 | 5069925.00 | .21958 (98060124) | 274809.00 | 5069925.00 | .21962 (98060124) |
| 275009.00 | 5069925.00 | .20747 (98060124) | 275209.00 | 5069925.00 | .20930 (98123024) |
| 275409.00 | 5069925.00 | .24252 (98123024) | 275609.00 | 5069925.00 | .23068 (98123024) |
| 275809.00 | 5069925.00 | .17997 (98123024) | 276009.00 | 5069925.00 | .14608 (98060424) |
| 276209.00 | 5069925.00 | .14645 (98060324) | 276409.00 | 5069925.00 | .15513 (98060324) |
| 276609.00 | 5069925.00 | .16007 (98060324) | 276809.00 | 5069925.00 | .16215 (98060324) |
| 277009.00 | 5069925.00 | .16184 (98060324) | 277209.00 | 5069925.00 | .15878 (98060324) |
| 269009.00 | 5070125.00 | .26826 (98051124) | 269209.00 | 5070125.00 | .26836 (98051124) |
| 269409.00 | 5070125.00 | .26575 (98051124) | 269609.00 | 5070125.00 | .26760 (98051124) |
| 269809.00 | 5070125.00 | .33758 (98031924) | 270009.00 | 5070125.00 | .47202 (98031924) |
| 270209.00 | 5070125.00 | .64458 (98031924) | 270409.00 | 5070125.00 | .81155 (98031924) |
| 270609.00 | 5070125.00 | .68149 (98031924) | 270809.00 | 5070125.00 | .50614 (98032124) |
| 271009.00 | 5070125.00 | .46975 (98032124) | 271209.00 | 5070125.00 | .42184 (98032124) |
| 271409.00 | 5070125.00 | .31080 (98032224) | 271609.00 | 5070125.00 | .33769c (98010924) |
| 271809.00 | 5070125.00 | .24370 (98021824) | 272009.00 | 5070125.00 | .13067 (98051124) |
| 273209.00 | 5070125.00 | .14455c (98053024) | 273409.00 | 5070125.00 | .11347c (98053024) |
| 273609.00 | 5070125.00 | .08430c (98073124) | 273809.00 | 5070125.00 | .10785 (98091024) |
| 274009.00 | 5070125.00 | .14404 (98060124) | 274209.00 | 5070125.00 | .19401 (98060124) |
| 274409.00 | 5070125.00 | .21156 (98060124) | 274609.00 | 5070125.00 | .20442 (98060124) |
| 274809.00 | 5070125.00 | .19500 (98060124) | 275009.00 | 5070125.00 | .22428 (98123024) |
| 275209.00 | 5070125.00 | .21622 (98123024) | 275409.00 | 5070125.00 | .16852 (98060124) |
| 275609.00 | 5070125.00 | .15074 (98060124) | 275809.00 | 5070125.00 | .14358 (98060424) |
| 276009.00 | 5070125.00 | .15210 (98060324) | 276209.00 | 5070125.00 | .15884 (98060324) |
| 276409.00 | 5070125.00 | .16039 (98060324) | 276609.00 | 5070125.00 | .15769 (98060324) |
| 276809.00 | 5070125.00 | .16878 (98122224) | 277009.00 | 5070125.00 | .18385 (98122224) |
| 277209.00 | 5070125.00 | .19279 (98122224) | 269009.00 | 5070325.00 | .26309 (98051124) |
| 269209.00 | 5070325.00 | .27103 (98051124) | 269409.00 | 5070325.00 | .27295 (98051124) |
| 269609.00 | 5070325.00 | .27386 (98051124) | 269809.00 | 5070325.00 | .27794 (98051124) |
| 270009.00 | 5070325.00 | .27870 (98051124) | 270209.00 | 5070325.00 | .35557 (98031924) |
| 270409.00 | 5070325.00 | .55803 (98031924) | 270609.00 | 5070325.00 | .64885 (98031924) |
| 270809.00 | 5070325.00 | .58016 (98031924) | 271009.00 | 5070325.00 | .38321 (98031924) |
| 271209.00 | 5070325.00 | .41433 (98032124) | 271409.00 | 5070325.00 | .42652 (98032124) |
| 271609.00 | 5070325.00 | .30222 (98032124) | 271809.00 | 5070325.00 | .29905c (98010924) |
| 273409.00 | 5070325.00 | .07878c (98053024) | 273609.00 | 5070325.00 | .07758 (98091024) |
| 273809.00 | 5070325.00 | .10205 (98060124) | 274009.00 | 5070325.00 | .14388 (98060124) |
| 274209.00 | 5070325.00 | .16888 (98060124) | 274409.00 | 5070325.00 | .18617 (98060124) |
| 274609.00 | 5070325.00 | .19875 (98123024) | 274809.00 | 5070325.00 | .21513 (98123024) |
| 275009.00 | 5070325.00 | .18171 (98060124) | 275209.00 | 5070325.00 | .16020 (98060124) |
| 275409.00 | 5070325.00 | .14467 (98060424) | 275609.00 | 5070325.00 | .14833 (98060324) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5070325.00 | .15654 (98060324) | 276009.00 | 5070325.00 | .16065c (98040724) |
| 276209.00 | 5070325.00 | .17849 (98122224) | 276409.00 | 5070325.00 | .19060 (98122224) |
| 276609.00 | 5070325.00 | .19274 (98122224) | 276809.00 | 5070325.00 | .19111c (98040724) |
| 277009.00 | 5070325.00 | .19148c (98040724) | 277209.00 | 5070325.00 | .19008c (98040724) |
| 269009.00 | 5070525.00 | .20595 (98042424) | 269209.00 | 5070525.00 | .21315 (98042424) |
| 269409.00 | 5070525.00 | .22859 (98051124) | 269609.00 | 5070525.00 | .24571 (98051124) |
| 269809.00 | 5070525.00 | .26092 (98051124) | 270009.00 | 5070525.00 | .27315 (98051124) |
| 270209.00 | 5070525.00 | .29787 (98042424) | 270409.00 | 5070525.00 | .35827 (98042424) |
| 270609.00 | 5070525.00 | .33110 (98042424) | 270809.00 | 5070525.00 | .37265 (98031924) |
| 271009.00 | 5070525.00 | .47747 (98031924) | 271209.00 | 5070525.00 | .46383 (98031924) |
| 271409.00 | 5070525.00 | .42246 (98032124) | 271609.00 | 5070525.00 | .47555 (98032124) |
| 271809.00 | 5070525.00 | .33126 (98032124) | 273609.00 | 5070525.00 | .08966 (98091024) |
| 273809.00 | 5070525.00 | .11196 (98060124) | 274009.00 | 5070525.00 | .13557 (98060124) |
| 274209.00 | 5070525.00 | .16089 (98060124) | 274409.00 | 5070525.00 | .18958 (98123024) |
| 274609.00 | 5070525.00 | .17557 (98060124) | 274809.00 | 5070525.00 | .15430 (98060124) |
| 275009.00 | 5070525.00 | .15710c (98072424) | 275209.00 | 5070525.00 | .16320c (98072424) |
| 275409.00 | 5070525.00 | .16795c (98072424) | 275609.00 | 5070525.00 | .17162c (98072424) |
| 275809.00 | 5070525.00 | .17791 (98021324) | 276009.00 | 5070525.00 | .18592 (98021324) |
| 276209.00 | 5070525.00 | .18878c (98040724) | 276409.00 | 5070525.00 | .18798c (98040724) |
| 276609.00 | 5070525.00 | .18253c (98040724) | 276809.00 | 5070525.00 | .17454c (98040724) |
| 277009.00 | 5070525.00 | .16603c (98040724) | 277209.00 | 5070525.00 | .16067 (98101924) |
| 269009.00 | 5070725.00 | .17995 (98042424) | 269209.00 | 5070725.00 | .18862 (98042424) |
| 269409.00 | 5070725.00 | .19537 (98042424) | 269609.00 | 5070725.00 | .20080 (98042424) |
| 269809.00 | 5070725.00 | .20746 (98042424) | 270009.00 | 5070725.00 | .21460 (98042424) |
| 270209.00 | 5070725.00 | .23924 (98051124) | 270409.00 | 5070725.00 | .30438 (98051124) |
| 270609.00 | 5070725.00 | .31415 (98051124) | 270809.00 | 5070725.00 | .29923 (98051124) |
| 271009.00 | 5070725.00 | .25051 (98042424) | 271209.00 | 5070725.00 | .32183 (98031924) |
| 271409.00 | 5070725.00 | .44835 (98031924) | 271609.00 | 5070725.00 | .47725 (98031924) |
| 271809.00 | 5070725.00 | .48995 (98032124) | 273809.00 | 5070725.00 | .15457 (98070224) |
| 274009.00 | 5070725.00 | .14029 (98070224) | 274209.00 | 5070725.00 | .14387 (98060124) |
| 274409.00 | 5070725.00 | .12923 (98060124) | 274609.00 | 5070725.00 | .14433 (98060324) |
| 274809.00 | 5070725.00 | .15931 (98060324) | 275009.00 | 5070725.00 | .17780c (98072424) |
| 275209.00 | 5070725.00 | .19227c (98072424) | 275409.00 | 5070725.00 | .20177c (98072424) |
| 275609.00 | 5070725.00 | .20625c (98072424) | 275809.00 | 5070725.00 | .20683c (98072424) |
| 276009.00 | 5070725.00 | .20448c (98072424) | 276209.00 | 5070725.00 | .20019c (98072424) |
| 276409.00 | 5070725.00 | .19454c (98072424) | 276609.00 | 5070725.00 | .18793c (98072424) |
| 276809.00 | 5070725.00 | .18079c (98072424) | 277009.00 | 5070725.00 | .17811 (98101924) |
| 277209.00 | 5070725.00 | .17711 (98101924) | 269009.00 | 5070925.00 | .16406 (98051224) |
| 269209.00 | 5070925.00 | .16848 (98051224) | 269409.00 | 5070925.00 | .17205 (98051224) |
| 269609.00 | 5070925.00 | .17470 (98051224) | 269809.00 | 5070925.00 | .17690 (98051224) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 270009.00 | 5070925.00 | .17778 (98051224) | 270209.00 | 5070925.00 | .17991 (98051224) |
| 270409.00 | 5070925.00 | .22963 (98042424) | 270609.00 | 5070925.00 | .23358 (98042424) |
| 270809.00 | 5070925.00 | .22743 (98051124) | 271009.00 | 5070925.00 | .22675 (98051124) |
| 271209.00 | 5070925.00 | .21712 (98051124) | 271409.00 | 5070925.00 | .18063 (98051124) |
| 271609.00 | 5070925.00 | .18636c (98062824) | 271809.00 | 5070925.00 | .29919 (98031924) |
| 272009.00 | 5070925.00 | .21277 (98032124) | 274009.00 | 5070925.00 | .11754 (98070224) |
| 274209.00 | 5070925.00 | .13705 (98071524) | 274409.00 | 5070925.00 | .15300c (98060924) |
| 274609.00 | 5070925.00 | .18156c (98060924) | 274809.00 | 5070925.00 | .19673c (98072424) |
| 275009.00 | 5070925.00 | .21658c (98072424) | 275209.00 | 5070925.00 | .22358c (98072424) |
| 275409.00 | 5070925.00 | .22643c (98072424) | 275609.00 | 5070925.00 | .22557c (98072424) |
| 275809.00 | 5070925.00 | .22221c (98072424) | 276009.00 | 5070925.00 | .21690c (98072424) |
| 276209.00 | 5070925.00 | .21030c (98072424) | 276409.00 | 5070925.00 | .20312c (98072424) |
| 276609.00 | 5070925.00 | .19853 (98101924) | 276809.00 | 5070925.00 | .19736 (98101924) |
| 277009.00 | 5070925.00 | .19475 (98101924) | 277209.00 | 5070925.00 | .19058 (98101924) |
| 269009.00 | 5071125.00 | .17569 (98051224) | 269209.00 | 5071125.00 | .18274 (98051224) |
| 269409.00 | 5071125.00 | .19216 (98051224) | 269609.00 | 5071125.00 | .20166 (98051224) |
| 269809.00 | 5071125.00 | .21109 (98051224) | 270009.00 | 5071125.00 | .22001 (98051224) |
| 270209.00 | 5071125.00 | .23098 (98051224) | 270409.00 | 5071125.00 | .24722 (98051224) |
| 270609.00 | 5071125.00 | .25715 (98051224) | 270809.00 | 5071125.00 | .25936 (98051224) |
| 271009.00 | 5071125.00 | .25485 (98051224) | 271209.00 | 5071125.00 | .23519 (98051224) |
| 271409.00 | 5071125.00 | .21373 (98051224) | 271609.00 | 5071125.00 | .17650 (98051224) |
| 271809.00 | 5071125.00 | .11343 (98051224) | 272009.00 | 5071125.00 | .06860c (98062824) |
| 272209.00 | 5071125.00 | .04935c (98041624) | 274209.00 | 5071125.00 | .13107 (98071824) |
| 274409.00 | 5071125.00 | .17030 (98071524) | 274609.00 | 5071125.00 | .17837c (98072424) |
| 274809.00 | 5071125.00 | .21683c (98072424) | 275009.00 | 5071125.00 | .26564c (98072424) |
| 275209.00 | 5071125.00 | .27248c (98072424) | 275409.00 | 5071125.00 | .27252c (98072424) |
| 275609.00 | 5071125.00 | .26996c (98072424) | 275809.00 | 5071125.00 | .25991c (98072424) |
| 276009.00 | 5071125.00 | .24644c (98072424) | 276209.00 | 5071125.00 | .23296c (98072424) |
| 276409.00 | 5071125.00 | .22050c (98072424) | 276609.00 | 5071125.00 | .20884c (98072424) |
| 276809.00 | 5071125.00 | .19796c (98072424) | 277009.00 | 5071125.00 | .18771c (98072424) |
| 277209.00 | 5071125.00 | .17812c (98072424) | 269009.00 | 5071325.00 | .15919 (98051224) |
| 269209.00 | 5071325.00 | .16329 (98051224) | 269409.00 | 5071325.00 | .17345 (98051224) |
| 269609.00 | 5071325.00 | .18373 (98051224) | 269809.00 | 5071325.00 | .19398 (98051224) |
| 270009.00 | 5071325.00 | .20399 (98051224) | 270209.00 | 5071325.00 | .21296 (98051224) |
| 270409.00 | 5071325.00 | .22392 (98051224) | 270609.00 | 5071325.00 | .23955 (98051224) |
| 270809.00 | 5071325.00 | .24854 (98051224) | 271009.00 | 5071325.00 | .24169 (98051224) |
| 271209.00 | 5071325.00 | .22562 (98051224) | 271409.00 | 5071325.00 | .20102 (98051224) |
| 271609.00 | 5071325.00 | .15571 (98051224) | 271809.00 | 5071325.00 | .09184 (98051224) |
| 272009.00 | 5071325.00 | .04016c (98051324) | 272209.00 | 5071325.00 | .02541c (98111024) |
| 272409.00 | 5071325.00 | .03349 (98042424) | 274209.00 | 5071325.00 | .17607c (98072424) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274409.00 | 5071325.00 | .19791c (98072424) | 274609.00 | 5071325.00 | .21667c (98072424) |
| 274809.00 | 5071325.00 | .23774c (98072424) | 275009.00 | 5071325.00 | .24098c (98072424) |
| 275209.00 | 5071325.00 | .25468c (98072424) | 275409.00 | 5071325.00 | .29577c (98072424) |
| 275609.00 | 5071325.00 | .30436c (98072424) | 275809.00 | 5071325.00 | .28719c (98072424) |
| 276009.00 | 5071325.00 | .27567c (98072424) | 276209.00 | 5071325.00 | .26853c (98072424) |
| 276409.00 | 5071325.00 | .25762c (98072424) | 276609.00 | 5071325.00 | .24273c (98072424) |
| 276809.00 | 5071325.00 | .22674c (98072424) | 277009.00 | 5071325.00 | .21801 (98042924) |
| 277209.00 | 5071325.00 | .21434 (98042924) | 269009.00 | 5071525.00 | .14887c (98062824) |
| 269209.00 | 5071525.00 | .14275c (98062824) | 269409.00 | 5071525.00 | .14453c (98062824) |
| 269609.00 | 5071525.00 | .14546c (98062824) | 269809.00 | 5071525.00 | .14527c (98062824) |
| 270009.00 | 5071525.00 | .14619 (98051224) | 270209.00 | 5071525.00 | .14698 (98051224) |
| 270409.00 | 5071525.00 | .14498 (98051224) | 270609.00 | 5071525.00 | .14561 (98051224) |
| 270809.00 | 5071525.00 | .14367 (98051224) | 271009.00 | 5071525.00 | .14106 (98051224) |
| 271209.00 | 5071525.00 | .13609 (98051224) | 271409.00 | 5071525.00 | .11334 (98051224) |
| 271609.00 | 5071525.00 | .09758c (98070724) | 271809.00 | 5071525.00 | .08471c (98051324) |
| 272009.00 | 5071525.00 | .06027c (98051324) | 272209.00 | 5071525.00 | .02227c (98051624) |
| 272409.00 | 5071525.00 | .02890c (98051624) | 272609.00 | 5071525.00 | .03417c (98051624) |
| 274009.00 | 5071525.00 | .14065c (98070624) | 274209.00 | 5071525.00 | .15780c (98072424) |
| 274409.00 | 5071525.00 | .18261c (98072424) | 274609.00 | 5071525.00 | .19858c (98072424) |
| 274809.00 | 5071525.00 | .21071c (98072424) | 275009.00 | 5071525.00 | .22869c (98072424) |
| 275209.00 | 5071525.00 | .24119c (98072424) | 275409.00 | 5071525.00 | .24671 (98043024) |
| 275609.00 | 5071525.00 | .24068c (98072424) | 275809.00 | 5071525.00 | .26574c (98072424) |
| 276009.00 | 5071525.00 | .28737c (98072424) | 276209.00 | 5071525.00 | .28090c (98072424) |
| 276409.00 | 5071525.00 | .26244c (98072424) | 276609.00 | 5071525.00 | .25025c (98072424) |
| 276809.00 | 5071525.00 | .24288c (98072424) | 277009.00 | 5071525.00 | .23405c (98072424) |
| 277209.00 | 5071525.00 | .22171c (98072424) | 269009.00 | 5071725.00 | .13708c (98062824) |
| 269209.00 | 5071725.00 | .13902c (98062824) | 269409.00 | 5071725.00 | .14039c (98062824) |
| 269609.00 | 5071725.00 | .14100c (98062824) | 269809.00 | 5071725.00 | .14059c (98062824) |
| 270009.00 | 5071725.00 | .13886c (98062824) | 270209.00 | 5071725.00 | .13540c (98062824) |
| 270409.00 | 5071725.00 | .12996c (98062824) | 270609.00 | 5071725.00 | .12263c (98062824) |
| 270809.00 | 5071725.00 | .11948c (98041624) | 271009.00 | 5071725.00 | .12714c (98041624) |
| 271209.00 | 5071725.00 | .11664c (98041624) | 271409.00 | 5071725.00 | .09627c (98041624) |
| 271609.00 | 5071725.00 | .08463c (98051624) | 271809.00 | 5071725.00 | .07464c (98051324) |
| 272009.00 | 5071725.00 | .05057c (98051324) | 272209.00 | 5071725.00 | .03353c (98051624) |
| 272409.00 | 5071725.00 | .03746c (98051624) | 272609.00 | 5071725.00 | .03635c (98051624) |
| 272809.00 | 5071725.00 | .04394c (98061124) | 273009.00 | 5071725.00 | .04152c (98061124) |
| 273809.00 | 5071725.00 | .17445c (98070624) | 274009.00 | 5071725.00 | .17153c (98070624) |
| 274209.00 | 5071725.00 | .17357c (98060924) | 274409.00 | 5071725.00 | .19568 (98043024) |
| 274609.00 | 5071725.00 | .21950 (98043024) | 274809.00 | 5071725.00 | .23239 (98043024) |
| 275009.00 | 5071725.00 | .24595 (98043024) | 275209.00 | 5071725.00 | .26938c (98090624) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275409.00 | 5071725.00 | .29062c (98090624) | 275609.00 | 5071725.00 | .28480 (98043024) |
| 275809.00 | 5071725.00 | .28875 (98043024) | 276009.00 | 5071725.00 | .27695 (98043024) |
| 276209.00 | 5071725.00 | .26281 (98043024) | 276409.00 | 5071725.00 | .25286 (98042924) |
| 276609.00 | 5071725.00 | .25279c (98072424) | 276809.00 | 5071725.00 | .23945c (98072424) |
| 277009.00 | 5071725.00 | .22242c (98072424) | 277209.00 | 5071725.00 | .21206c (98072424) |
| 269009.00 | 5071925.00 | .12476c (98062824) | 269209.00 | 5071925.00 | .12559c (98062824) |
| 269409.00 | 5071925.00 | .12576c (98062824) | 269609.00 | 5071925.00 | .12674 (98051224) |
| 269809.00 | 5071925.00 | .12828 (98051224) | 270009.00 | 5071925.00 | .12964 (98051224) |
| 270209.00 | 5071925.00 | .12902 (98051224) | 270409.00 | 5071925.00 | .12524 (98051224) |
| 270609.00 | 5071925.00 | .11712 (98051224) | 270809.00 | 5071925.00 | .11087c (98041624) |
| 271009.00 | 5071925.00 | .09965c (98041624) | 271209.00 | 5071925.00 | .08022c (98041624) |
| 271409.00 | 5071925.00 | .07433c (98051624) | 271609.00 | 5071925.00 | .07798c (98051624) |
| 271809.00 | 5071925.00 | .07357c (98051624) | 272009.00 | 5071925.00 | .06128c (98051624) |
| 272209.00 | 5071925.00 | .06819c (98061124) | 272409.00 | 5071925.00 | .04965c (98061124) |
| 272609.00 | 5071925.00 | .04529c (98061124) | 272809.00 | 5071925.00 | .04118c (98061124) |
| 273009.00 | 5071925.00 | .05647 (98061524) | 273609.00 | 5071925.00 | .20515 (98071524) |
| 273809.00 | 5071925.00 | .24154 (98071524) | 274009.00 | 5071925.00 | .23115 (98071524) |
| 274209.00 | 5071925.00 | .21709 (98071524) | 274409.00 | 5071925.00 | .23432 (98071424) |
| 274609.00 | 5071925.00 | .24980 (98071424) | 274809.00 | 5071925.00 | .23643 (98043024) |
| 275009.00 | 5071925.00 | .27187 (98043024) | 275209.00 | 5071925.00 | .30557 (98043024) |
| 275409.00 | 5071925.00 | .30891 (98043024) | 275609.00 | 5071925.00 | .32352c (98090624) |
| 275809.00 | 5071925.00 | .34660c (98090624) | 276009.00 | 5071925.00 | .33603c (98090624) |
| 276209.00 | 5071925.00 | .30646 (98042924) | 276409.00 | 5071925.00 | .30895 (98042924) |
| 276609.00 | 5071925.00 | .30204 (98042924) | 276809.00 | 5071925.00 | .28786 (98042924) |
| 277009.00 | 5071925.00 | .26954 (98042924) | 277209.00 | 5071925.00 | .24964 (98042924) |
| 269009.00 | 5072125.00 | .13569 (98051224) | 269209.00 | 5072125.00 | .14217 (98051224) |
| 269409.00 | 5072125.00 | .14234 (98051224) | 269609.00 | 5072125.00 | .14212 (98051224) |
| 269809.00 | 5072125.00 | .13793 (98051224) | 270009.00 | 5072125.00 | .13229 (98051224) |
| 270209.00 | 5072125.00 | .12155 (98051224) | 270409.00 | 5072125.00 | .10722c (98041624) |
| 270609.00 | 5072125.00 | .09394c (98041624) | 270809.00 | 5072125.00 | .07738c (98041624) |
| 271009.00 | 5072125.00 | .06411c (98051324) | 271209.00 | 5072125.00 | .06099c (98051324) |
| 271409.00 | 5072125.00 | .06898c (98062124) | 271609.00 | 5072125.00 | .07810c (98051624) |
| 271809.00 | 5072125.00 | .08861c (98051624) | 272009.00 | 5072125.00 | .09154c (98051624) |
| 272209.00 | 5072125.00 | .09173c (98061124) | 272409.00 | 5072125.00 | .08387c (98061124) |
| 272609.00 | 5072125.00 | .07533c (98062224) | 272809.00 | 5072125.00 | .06535c (98062224) |
| 273009.00 | 5072125.00 | .07344 (98061524) | 273209.00 | 5072125.00 | .07433c (98072124) |
| 273409.00 | 5072125.00 | .10278c (98070624) | 273609.00 | 5072125.00 | .16131 (98071524) |
| 273809.00 | 5072125.00 | .23958 (98071524) | 274009.00 | 5072125.00 | .29153 (98071524) |
| 274209.00 | 5072125.00 | .28631 (98071524) | 274409.00 | 5072125.00 | .25940 (98071524) |
| 274609.00 | 5072125.00 | .24923 (98071424) | 274809.00 | 5072125.00 | .27308 (98071424) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5072125.00 | .27456 (98080224) | 275209.00 | 5072125.00 | .29524 (98080224) |
| 275409.00 | 5072125.00 | .30413 (98080224) | 275609.00 | 5072125.00 | .28913 (98043024) |
| 275809.00 | 5072125.00 | .30374 (98043024) | 276009.00 | 5072125.00 | .32994 (98043024) |
| 276209.00 | 5072125.00 | .35151 (98043024) | 276409.00 | 5072125.00 | .35396 (98043024) |
| 276609.00 | 5072125.00 | .34305 (98042924) | 276809.00 | 5072125.00 | .35017 (98042924) |
| 277009.00 | 5072125.00 | .34435 (98042924) | 277209.00 | 5072125.00 | .32874 (98042924) |
| 269009.00 | 5072325.00 | .14932 (98051224) | 269209.00 | 5072325.00 | .15152 (98051224) |
| 269409.00 | 5072325.00 | .15017 (98051224) | 269609.00 | 5072325.00 | .12591 (98051224) |
| 269809.00 | 5072325.00 | .11249 (98051224) | 270009.00 | 5072325.00 | .10501c (98041624) |
| 270209.00 | 5072325.00 | .09343c (98041624) | 270409.00 | 5072325.00 | .07915c (98041624) |
| 270609.00 | 5072325.00 | .06277c (98041624) | 270809.00 | 5072325.00 | .05985c (98051324) |
| 271009.00 | 5072325.00 | .05783c (98051324) | 271209.00 | 5072325.00 | .06426c (98062124) |
| 271409.00 | 5072325.00 | .07745c (98062124) | 271609.00 | 5072325.00 | .09093c (98051624) |
| 271809.00 | 5072325.00 | .10830c (98051624) | 272009.00 | 5072325.00 | .11471c (98051624) |
| 272209.00 | 5072325.00 | .10102c (98061124) | 272409.00 | 5072325.00 | .11494c (98061124) |
| 272609.00 | 5072325.00 | .16274c (98072124) | 272809.00 | 5072325.00 | .15478c (98072124) |
| 273009.00 | 5072325.00 | .14585c (98062224) | 273209.00 | 5072325.00 | .13004c (98062224) |
| 273409.00 | 5072325.00 | .10390c (98062224) | 273609.00 | 5072325.00 | .11622c (98070624) |
| 273809.00 | 5072325.00 | .17361 (98071924) | 274009.00 | 5072325.00 | .23786 (98071524) |
| 274209.00 | 5072325.00 | .29523 (98071524) | 274409.00 | 5072325.00 | .31377 (98071524) |
| 274609.00 | 5072325.00 | .28901 (98071524) | 274809.00 | 5072325.00 | .27492c (98070324) |
| 275009.00 | 5072325.00 | .26780 (98071424) | 275209.00 | 5072325.00 | .26387 (98071424) |
| 275409.00 | 5072325.00 | .29240 (98080224) | 275609.00 | 5072325.00 | .32318 (98080224) |
| 275809.00 | 5072325.00 | .32658 (98080224) | 276009.00 | 5072325.00 | .30513 (98080224) |
| 276209.00 | 5072325.00 | .27817 (98080224) | 276409.00 | 5072325.00 | .30077 (98102424) |
| 276609.00 | 5072325.00 | .32110 (98102424) | 276809.00 | 5072325.00 | .33581 (98043024) |
| 277009.00 | 5072325.00 | .33513 (98043024) | 277209.00 | 5072325.00 | .34466 (98042924) |
| 269009.00 | 5072525.00 | .13476 (98051224) | 269209.00 | 5072525.00 | .12300 (98051224) |
| 269409.00 | 5072525.00 | .11244c (98041624) | 269609.00 | 5072525.00 | .10125c (98041624) |
| 269809.00 | 5072525.00 | .09463c (98041624) | 270009.00 | 5072525.00 | .08843c (98111724) |
| 270209.00 | 5072525.00 | .07758c (98111024) | 270409.00 | 5072525.00 | .07237c (98111024) |
| 270609.00 | 5072525.00 | .06212c (98111024) | 270809.00 | 5072525.00 | .06010c (98051324) |
| 271009.00 | 5072525.00 | .06027c (98062124) | 271209.00 | 5072525.00 | .07250c (98062124) |
| 271409.00 | 5072525.00 | .08977c (98051624) | 271609.00 | 5072525.00 | .10860c (98051624) |
| 271809.00 | 5072525.00 | .12100c (98051624) | 272009.00 | 5072525.00 | .11770c (98051624) |
| 272209.00 | 5072525.00 | .10393c (98061124) | 272409.00 | 5072525.00 | .14373c (98072124) |
| 272609.00 | 5072525.00 | .19875c (98072124) | 272809.00 | 5072525.00 | .20928c (98072124) |
| 273009.00 | 5072525.00 | .20739c (98062224) | 273209.00 | 5072525.00 | .18891c (98062224) |
| 273409.00 | 5072525.00 | .15191c (98062224) | 273609.00 | 5072525.00 | .12960c (98062224) |
| 273809.00 | 5072525.00 | .13419c (98062224) | 274009.00 | 5072525.00 | .18385 (98071924) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5072525.00 | .22761 (98071524) | 274409.00 | 5072525.00 | .27503 (98071524) |
| 274609.00 | 5072525.00 | .31172 (98071524) | 274809.00 | 5072525.00 | .30501 (98071524) |
| 275009.00 | 5072525.00 | .29789c (98070324) | 275209.00 | 5072525.00 | .27792c (98070324) |
| 275409.00 | 5072525.00 | .26722c (98072824) | 275609.00 | 5072525.00 | .26934c (98072824) |
| 275809.00 | 5072525.00 | .29607 (98080224) | 276009.00 | 5072525.00 | .31797 (98080224) |
| 276209.00 | 5072525.00 | .31576 (98080224) | 276409.00 | 5072525.00 | .30199 (98080224) |
| 276609.00 | 5072525.00 | .30166 (98071424) | 276809.00 | 5072525.00 | .32596 (98102424) |
| 277009.00 | 5072525.00 | .34272 (98102424) | 277209.00 | 5072525.00 | .32982 (98102424) |
| 269009.00 | 5072725.00 | .10081c (98041624) | 269209.00 | 5072725.00 | .09272c (98041624) |
| 269409.00 | 5072725.00 | .08860c (98041624) | 269609.00 | 5072725.00 | .10404c (98111724) |
| 269809.00 | 5072725.00 | .10283c (98111724) | 270009.00 | 5072725.00 | .09422c (98111024) |
| 270209.00 | 5072725.00 | .09528c (98111024) | 270409.00 | 5072725.00 | .06797c (98111024) |
| 270609.00 | 5072725.00 | .06531c (98051324) | 270809.00 | 5072725.00 | .06302c (98051324) |
| 271009.00 | 5072725.00 | .07278c (98051624) | 271209.00 | 5072725.00 | .09067c (98051624) |
| 271409.00 | 5072725.00 | .10840c (98051624) | 271609.00 | 5072725.00 | .12074c (98051624) |
| 271809.00 | 5072725.00 | .12136c (98051624) | 272009.00 | 5072725.00 | .10634c (98051624) |
| 272209.00 | 5072725.00 | .12202c (98061124) | 272409.00 | 5072725.00 | .15275c (98072124) |
| 272609.00 | 5072725.00 | .20484c (98072124) | 272809.00 | 5072725.00 | .22430c (98072124) |
| 273009.00 | 5072725.00 | .23397c (98062224) | 273209.00 | 5072725.00 | .21652c (98062224) |
| 273409.00 | 5072725.00 | .18309c (98062224) | 273609.00 | 5072725.00 | .15764c (98062224) |
| 273809.00 | 5072725.00 | .17177c (98062224) | 274009.00 | 5072725.00 | .15191c (98072724) |
| 274209.00 | 5072725.00 | .18417 (98071924) | 274409.00 | 5072725.00 | .22110 (98071924) |
| 274609.00 | 5072725.00 | .25209 (98071524) | 274809.00 | 5072725.00 | .28869 (98071524) |
| 275009.00 | 5072725.00 | .31075c (98070324) | 275209.00 | 5072725.00 | .31003c (98070324) |
| 275409.00 | 5072725.00 | .29210c (98070324) | 275609.00 | 5072725.00 | .27958c (98070324) |
| 275809.00 | 5072725.00 | .28322c (98072824) | 276009.00 | 5072725.00 | .29168c (98072824) |
| 276209.00 | 5072725.00 | .28727 (98080224) | 276409.00 | 5072725.00 | .29554 (98080224) |
| 276609.00 | 5072725.00 | .29125 (98080224) | 276809.00 | 5072725.00 | .30173 (98071424) |
| 277009.00 | 5072725.00 | .30773 (98071424) | 277209.00 | 5072725.00 | .32080 (98102424) |
| 269009.00 | 5072925.00 | .10112c (98050724) | 269209.00 | 5072925.00 | .10562c (98111724) |
| 269409.00 | 5072925.00 | .09496c (98111724) | 269609.00 | 5072925.00 | .10194c (98111024) |
| 269809.00 | 5072925.00 | .10946c (98111024) | 270009.00 | 5072925.00 | .10245c (98111024) |
| 270209.00 | 5072925.00 | .09042c (98111024) | 270409.00 | 5072925.00 | .07061c (98051324) |
| 270609.00 | 5072925.00 | .06844c (98051324) | 270809.00 | 5072925.00 | .07493c (98051624) |
| 271009.00 | 5072925.00 | .09245c (98051624) | 271209.00 | 5072925.00 | .10908c (98051624) |
| 271409.00 | 5072925.00 | .12097c (98051624) | 271609.00 | 5072925.00 | .12313c (98051624) |
| 271809.00 | 5072925.00 | .11231c (98051624) | 272009.00 | 5072925.00 | .09886c (98041224) |
| 272209.00 | 5072925.00 | .12228c (98061124) | 272409.00 | 5072925.00 | .16117 (98061524) |
| 272609.00 | 5072925.00 | .20611c (98072124) | 272809.00 | 5072925.00 | .22871c (98072124) |
| 273009.00 | 5072925.00 | .23750c (98062224) | 273209.00 | 5072925.00 | .22440c (98062224) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 273409.00 | 5072925.00 | .19652c (98062224) | 273609.00 | 5072925.00 | .17455c (98062224) |
| 273809.00 | 5072925.00 | .19254c (98062224) | 274009.00 | 5072925.00 | .14302c (98062224) |
| 274209.00 | 5072925.00 | .16664c (98072724) | 274409.00 | 5072925.00 | .18522 (98071924) |
| 274609.00 | 5072925.00 | .22796 (98071924) | 274809.00 | 5072925.00 | .23515c (98042224) |
| 275009.00 | 5072925.00 | .26257c (98070324) | 275209.00 | 5072925.00 | .31289c (98070324) |
| 275409.00 | 5072925.00 | .31595c (98070324) | 275609.00 | 5072925.00 | .29980c (98070324) |
| 275809.00 | 5072925.00 | .28899c (98070324) | 276009.00 | 5072925.00 | .27777c (98070324) |
| 276209.00 | 5072925.00 | .29396c (98072824) | 276409.00 | 5072925.00 | .29346c (98072824) |
| 276609.00 | 5072925.00 | .27175c (98072824) | 276809.00 | 5072925.00 | .26519 (98080224) |
| 277009.00 | 5072925.00 | .27114 (98071424) | 277209.00 | 5072925.00 | .28637 (98071424) |
| 269009.00 | 5073125.00 | .13485c (98111724) | 269209.00 | 5073125.00 | .11213c (98111024) |
| 269409.00 | 5073125.00 | .10971c (98111024) | 269609.00 | 5073125.00 | .11066c (98111024) |
| 269809.00 | 5073125.00 | .10924c (98111024) | 270009.00 | 5073125.00 | .08574c (98111024) |
| 270209.00 | 5073125.00 | .07506c (98051324) | 270409.00 | 5073125.00 | .07298c (98051324) |
| 270609.00 | 5073125.00 | .07720c (98051624) | 270809.00 | 5073125.00 | .09365c (98051624) |
| 271009.00 | 5073125.00 | .10971c (98051624) | 271209.00 | 5073125.00 | .12125c (98051624) |
| 271409.00 | 5073125.00 | .12459c (98051624) | 271609.00 | 5073125.00 | .11703c (98051624) |
| 271809.00 | 5073125.00 | .09851c (98051624) | 272009.00 | 5073125.00 | .11712c (98061124) |
| 272209.00 | 5073125.00 | .14664 (98061524) | 272409.00 | 5073125.00 | .16797 (98061524) |
| 272609.00 | 5073125.00 | .20766c (98072124) | 272809.00 | 5073125.00 | .22989c (98072124) |
| 273009.00 | 5073125.00 | .23553c (98072124) | 273209.00 | 5073125.00 | .22534c (98062224) |
| 273409.00 | 5073125.00 | .20197c (98062224) | 273609.00 | 5073125.00 | .18101c (98062224) |
| 273809.00 | 5073125.00 | .20285c (98062224) | 274009.00 | 5073125.00 | .16013c (98062224) |
| 274209.00 | 5073125.00 | .14596c (98080924) | 274409.00 | 5073125.00 | .18325c (98072724) |
| 274609.00 | 5073125.00 | .20128 (98071924) | 274809.00 | 5073125.00 | .23011c (98042224) |
| 275009.00 | 5073125.00 | .25776c (98042224) | 275209.00 | 5073125.00 | .25351c (98070324) |
| 275409.00 | 5073125.00 | .30228c (98070324) | 275609.00 | 5073125.00 | .30886c (98070324) |
| 275809.00 | 5073125.00 | .30137c (98070324) | 276009.00 | 5073125.00 | .29349c (98070324) |
| 276209.00 | 5073125.00 | .28342c (98070324) | 276409.00 | 5073125.00 | .27902c (98072824) |
| 276609.00 | 5073125.00 | .28770c (98072824) | 276809.00 | 5073125.00 | .27984c (98072824) |
| 277009.00 | 5073125.00 | .26857 (98121524) | 277209.00 | 5073125.00 | .28378 (98121524) |
| 269009.00 | 5073325.00 | .12050c (98111024) | 269209.00 | 5073325.00 | .12371c (98111024) |
| 269409.00 | 5073325.00 | .11202c (98111024) | 269609.00 | 5073325.00 | .09646c (98111024) |
| 269809.00 | 5073325.00 | .07820c (98111024) | 270009.00 | 5073325.00 | .07974c (98051324) |
| 270209.00 | 5073325.00 | .07594c (98051324) | 270409.00 | 5073325.00 | .07845c (98051624) |
| 270609.00 | 5073325.00 | .09403c (98051624) | 270809.00 | 5073325.00 | .10907c (98051624) |
| 271009.00 | 5073325.00 | .12064c (98051624) | 271209.00 | 5073325.00 | .12525c (98051624) |
| 271409.00 | 5073325.00 | .12047c (98051624) | 271609.00 | 5073325.00 | .10582c (98051624) |
| 271809.00 | 5073325.00 | .10844c (98041224) | 272009.00 | 5073325.00 | .12670c (98041224) |
| 272209.00 | 5073325.00 | .17320 (98061524) | 272409.00 | 5073325.00 | .17165c (98072124) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 272609.00 | 5073325.00 | .20785c (98072124) | 272809.00 | 5073325.00 | .22781c (98072124) |
| 273009.00 | 5073325.00 | .23361c (98072124) | 273209.00 | 5073325.00 | .22654c (98062224) |
| 273409.00 | 5073325.00 | .20408c (98062224) | 273609.00 | 5073325.00 | .18485c (98072124) |
| 273809.00 | 5073325.00 | .20836c (98062224) | 274009.00 | 5073325.00 | .18480c (98062224) |
| 274209.00 | 5073325.00 | .13236c (98032324) | 274409.00 | 5073325.00 | .16542c (98080924) |
| 274609.00 | 5073325.00 | .19669c (98072724) | 274809.00 | 5073325.00 | .21218c (98072724) |
| 275009.00 | 5073325.00 | .24800c (98042224) | 275209.00 | 5073325.00 | .26632c (98042224) |
| 275409.00 | 5073325.00 | .25181c (98042224) | 275609.00 | 5073325.00 | .27666c (98070324) |
| 275809.00 | 5073325.00 | .29036c (98070324) | 276009.00 | 5073325.00 | .29916c (98101824) |
| 276209.00 | 5073325.00 | .29745c (98101824) | 276409.00 | 5073325.00 | .28583c (98070324) |
| 276609.00 | 5073325.00 | .27513c (98070324) | 276809.00 | 5073325.00 | .28682 (98121524) |
| 277009.00 | 5073325.00 | .28598 (98121524) | 277209.00 | 5073325.00 | .28571 (98121524) |
| 269009.00 | 5073525.00 | .12481c (98111724) | 269209.00 | 5073525.00 | .10039c (98111024) |
| 269409.00 | 5073525.00 | .08679c (98111024) | 269609.00 | 5073525.00 | .08291c (98111024) |
| 269809.00 | 5073525.00 | .08539c (98111024) | 270009.00 | 5073525.00 | .08068c (98051324) |
| 270209.00 | 5073525.00 | .08205c (98091524) | 270409.00 | 5073525.00 | .09331c (98051624) |
| 270609.00 | 5073525.00 | .10746c (98051624) | 270809.00 | 5073525.00 | .11878c (98051624) |
| 271009.00 | 5073525.00 | .12463c (98051624) | 271209.00 | 5073525.00 | .12249c (98051624) |
| 271409.00 | 5073525.00 | .11144c (98051624) | 271609.00 | 5073525.00 | .10580c (98061124) |
| 271809.00 | 5073525.00 | .11756c (98041224) | 272009.00 | 5073525.00 | .14337 (98061524) |
| 272209.00 | 5073525.00 | .19259 (98061524) | 272409.00 | 5073525.00 | .17500c (98072124) |
| 272609.00 | 5073525.00 | .20565c (98072124) | 272809.00 | 5073525.00 | .22246c (98072124) |
| 273009.00 | 5073525.00 | .22718c (98072124) | 273209.00 | 5073525.00 | .22894c (98062224) |
| 273409.00 | 5073525.00 | .20387c (98062224) | 273609.00 | 5073525.00 | .18459c (98062224) |
| 273809.00 | 5073525.00 | .20606c (98062224) | 274009.00 | 5073525.00 | .19411c (98062224) |
| 274209.00 | 5073525.00 | .14350c (98062224) | 274409.00 | 5073525.00 | .14348c (98032324) |
| 274609.00 | 5073525.00 | .18324c (98080924) | 274809.00 | 5073525.00 | .21140c (98072724) |
| 275009.00 | 5073525.00 | .22293c (98072724) | 275209.00 | 5073525.00 | .25355c (98042224) |
| 275409.00 | 5073525.00 | .26179c (98042224) | 275609.00 | 5073525.00 | .24317c (98042224) |
| 275809.00 | 5073525.00 | .25373c (98070324) | 276009.00 | 5073525.00 | .27297c (98070324) |
| 276209.00 | 5073525.00 | .29600c (98101824) | 276409.00 | 5073525.00 | .30200c (98101824) |
| 276609.00 | 5073525.00 | .28724c (98070324) | 276809.00 | 5073525.00 | .27631c (98070324) |
| 277009.00 | 5073525.00 | .28494 (98121524) | 277209.00 | 5073525.00 | .29311 (98121524) |
| 272243.00 | 5071013.00 | .04895c (98062824) | 273313.00 | 5072034.00 | .07810 (98071924) |
| 273064.00 | 5071725.00 | .04384c (98072124) | 273101.00 | 5071681.00 | .05223c (98072124) |
| 273050.00 | 5071632.00 | .04209c (98072124) | 273042.00 | 5071553.00 | .04167c (98061124) |
| 272961.00 | 5071641.00 | .03890c (98051924) | 272843.00 | 5071595.00 | .03480c (98051924) |
| 272243.00 | 5071036.00 | .04670c (98062824) | 272262.00 | 5071014.00 | .04619c (98062824) |
| 272241.00 | 5070993.00 | .05074c (98062824) | 272222.00 | 5071015.00 | .05192c (98062824) |
| 271894.00 | 5070712.00 | .40223 (98032124) | 271974.00 | 5070627.00 | .24695 (98032224) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 271836.00 | 5070497.00 | .30708 (98032224) | 272640.00 | 5069717.00 | .26887c (98010924) |
| 274158.00 | 5071144.00 | .11707c (98051924) | 273313.00 | 5072034.00 | .07809 (98071924) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 269009.00 | 5068125.00 | 1.32686 | (99051423) | 269209.00 | 5068125.00 | 1.35136 | (99051524) |
| 269409.00 | 5068125.00 | 1.36842 | (99050304) | 269609.00 | 5068125.00 | 1.43230 | (99012103) |
| 269809.00 | 5068125.00 | 1.42126 | (99012103) | 270009.00 | 5068125.00 | 1.47807 | (99011122) |
| 270209.00 | 5068125.00 | 1.46165 | (99030306) | 270409.00 | 5068125.00 | 1.48742 | (99081505) |
| 270609.00 | 5068125.00 | 1.51527 | (99051501) | 270809.00 | 5068125.00 | 1.54490 | (99111105) |
| 271009.00 | 5068125.00 | 1.57330 | (99030920) | 271209.00 | 5068125.00 | 1.60152 | (99042804) |
| 271409.00 | 5068125.00 | 1.64623 | (99052302) | 271609.00 | 5068125.00 | 1.68589 | (99011721) |
| 271809.00 | 5068125.00 | 1.72504 | (99051503) | 272009.00 | 5068125.00 | 1.76857 | (99110123) |
| 272209.00 | 5068125.00 | 1.82150 | (99082422) | 272409.00 | 5068125.00 | 1.87563 | (99032402) |
| 272609.00 | 5068125.00 | 1.89388 | (99022006) | 272809.00 | 5068125.00 | 1.85185 | (99102902) |
| 273009.00 | 5068125.00 | 1.78788 | (99013105) | 273209.00 | 5068125.00 | 1.81246 | (99030524) |
| 273409.00 | 5068125.00 | 1.85895 | (99061901) | 273609.00 | 5068125.00 | 1.90281 | (99051224) |
| 273809.00 | 5068125.00 | 1.95517 | (99062105) | 274009.00 | 5068125.00 | 2.00340 | (99092405) |
| 274209.00 | 5068125.00 | 2.01339 | (99030824) | 274409.00 | 5068125.00 | 2.01786 | (99120105) |
| 274609.00 | 5068125.00 | 1.93164 | (99040506) | 274809.00 | 5068125.00 | 1.95930 | (99022207) |
| 275009.00 | 5068125.00 | 1.85504 | (99022305) | 275209.00 | 5068125.00 | 1.91596 | (99032901) |
| 275409.00 | 5068125.00 | 1.83657 | (99031120) | 275609.00 | 5068125.00 | 1.79759 | (99030907) |
| 275809.00 | 5068125.00 | 1.70769 | (99021022) | 276009.00 | 5068125.00 | 1.66993 | (99052203) |
| 276209.00 | 5068125.00 | 1.64294 | (99080124) | 276409.00 | 5068125.00 | 1.61051 | (99080123) |
| 276609.00 | 5068125.00 | 1.55474 | (99071524) | 276809.00 | 5068125.00 | 1.51573 | (99041123) |
| 277009.00 | 5068125.00 | 1.45848 | (99082122) | 277209.00 | 5068125.00 | 1.41461 | (99042501) |
| 269009.00 | 5068325.00 | 1.35451 | (99020722) | 269209.00 | 5068325.00 | 1.37472 | (99050103) |
| 269409.00 | 5068325.00 | 1.39339 | (99051524) | 269609.00 | 5068325.00 | 1.41762 | (99050304) |
| 269809.00 | 5068325.00 | 1.48149 | (99012103) | 270009.00 | 5068325.00 | 1.47517 | (99012103) |
| 270209.00 | 5068325.00 | 1.53272 | (99011122) | 270409.00 | 5068325.00 | 1.51718 | (99030306) |
| 270609.00 | 5068325.00 | 1.54579 | (99081505) | 270809.00 | 5068325.00 | 1.57511 | (99051501) |
| 271009.00 | 5068325.00 | 1.60299 | (99111105) | 271209.00 | 5068325.00 | 1.64717 | (99121908) |
| 271409.00 | 5068325.00 | 1.68482 | (99032405) | 271609.00 | 5068325.00 | 1.73029 | (99101720) |
| 271809.00 | 5068325.00 | 1.77964 | (99031022) | 272009.00 | 5068325.00 | 1.83384 | (99051424) |
| 272209.00 | 5068325.00 | 1.89384 | (99101221) | 272409.00 | 5068325.00 | 2.00850 | (99091603) |
| 272609.00 | 5068325.00 | 2.04615 | (99010221) | 272809.00 | 5068325.00 | 1.95785 | (99032822) |
| 273009.00 | 5068325.00 | 1.87434 | (99052905) | 273209.00 | 5068325.00 | 1.90255 | (99030524) |
| 273409.00 | 5068325.00 | 1.94884 | (99061901) | 273609.00 | 5068325.00 | 2.01171 | (99113018) |
| 273809.00 | 5068325.00 | 2.05627 | (99022303) | 274009.00 | 5068325.00 | 2.11461 | (99052723) |
| 274209.00 | 5068325.00 | 2.11455 | (99092505) | 274409.00 | 5068325.00 | 2.10773 | (99040506) |
| 274609.00 | 5068325.00 | 2.04816 | (99022207) | 274809.00 | 5068325.00 | 1.88856 | (99022305) |
| 275009.00 | 5068325.00 | 1.99411 | (99032901) | 275209.00 | 5068325.00 | 1.92344 | (99031120) |
| 275409.00 | 5068325.00 | 1.88560 | (99030907) | 275609.00 | 5068325.00 | 1.78657 | (99052203) |
| 275809.00 | 5068325.00 | 1.73297 | (99022206) | 276009.00 | 5068325.00 | 1.73730 | (99080124) |
| 276209.00 | 5068325.00 | 1.65690 | (99080123) | 276409.00 | 5068325.00 | 1.62832 | (99071524) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 276609.00 | 5068325.00 | 1.57523 | (99082122) | 276809.00 | 5068325.00 | 1.52941 | (99051302) |
| 277009.00 | 5068325.00 | 1.47100 | (99042501) | 277209.00 | 5068325.00 | 1.41909 | (99031720) |
| 269009.00 | 5068525.00 | 1.36256 | (99031724) | 269209.00 | 5068525.00 | 1.39826 | (99020903) |
| 269409.00 | 5068525.00 | 1.42182 | (99050103) | 269609.00 | 5068525.00 | 1.44382 | (99051423) |
| 269809.00 | 5068525.00 | 1.46929 | (99050304) | 270009.00 | 5068525.00 | 1.53413 | (99012103) |
| 270209.00 | 5068525.00 | 1.53573 | (99012103) | 270409.00 | 5068525.00 | 1.59330 | (99011122) |
| 270609.00 | 5068525.00 | 1.57790 | (99030306) | 270809.00 | 5068525.00 | 1.60916 | (99020123) |
| 271009.00 | 5068525.00 | 1.63604 | (99051501) | 271209.00 | 5068525.00 | 1.67921 | (99030920) |
| 271409.00 | 5068525.00 | 1.73384 | (99042804) | 271609.00 | 5068525.00 | 1.78042 | (99052302) |
| 271809.00 | 5068525.00 | 1.83191 | (99011721) | 272009.00 | 5068525.00 | 1.88988 | (99051503) |
| 272209.00 | 5068525.00 | 1.95480 | (99110123) | 272409.00 | 5068525.00 | 2.07561 | (99091603) |
| 272609.00 | 5068525.00 | 2.13189 | (99010221) | 272809.00 | 5068525.00 | 2.05674 | (99062322) |
| 273009.00 | 5068525.00 | 1.98190 | (99052905) | 273209.00 | 5068525.00 | 2.00621 | (99030524) |
| 273409.00 | 5068525.00 | 2.03698 | (99091824) | 273609.00 | 5068525.00 | 2.14442 | (99013019) |
| 273809.00 | 5068525.00 | 2.22701 | (99022304) | 274009.00 | 5068525.00 | 2.24742 | (99072005) |
| 274209.00 | 5068525.00 | 2.23244 | (99081821) | 274409.00 | 5068525.00 | 2.07430 | (99022207) |
| 274609.00 | 5068525.00 | 2.07127 | (99022207) | 274809.00 | 5068525.00 | 2.08398 | (99041102) |
| 275009.00 | 5068525.00 | 2.03702 | (99032901) | 275209.00 | 5068525.00 | 1.98300 | (99030907) |
| 275409.00 | 5068525.00 | 1.90207 | (99052203) | 275609.00 | 5068525.00 | 1.85622 | (99022206) |
| 275809.00 | 5068525.00 | 1.81399 | (99080124) | 276009.00 | 5068525.00 | 1.72230 | (99071524) |
| 276209.00 | 5068525.00 | 1.70563 | (99041123) | 276409.00 | 5068525.00 | 1.63483 | (99082122) |
| 276609.00 | 5068525.00 | 1.59269 | (99042501) | 276809.00 | 5068525.00 | 1.53592 | (99092403) |
| 277009.00 | 5068525.00 | 1.47444 | (99031720) | 277209.00 | 5068525.00 | 1.41688 | (99051202) |
| 269009.00 | 5068725.00 | 1.40389 | (99051601) | 269209.00 | 5068725.00 | 1.42384 | (99031724) |
| 269409.00 | 5068725.00 | 1.45004 | (99020903) | 269609.00 | 5068725.00 | 1.47315 | (99020722) |
| 269809.00 | 5068725.00 | 1.49951 | (99051423) | 270009.00 | 5068725.00 | 1.52245 | (99050304) |
| 270209.00 | 5068725.00 | 1.59053 | (99012103) | 270409.00 | 5068725.00 | 1.60397 | (99012103) |
| 270609.00 | 5068725.00 | 1.66136 | (99011122) | 270809.00 | 5068725.00 | 1.64681 | (99030306) |
| 271009.00 | 5068725.00 | 1.69246 | (99020123) | 271209.00 | 5068725.00 | 1.72962 | (99111105) |
| 271409.00 | 5068725.00 | 1.78229 | (99030920) | 271609.00 | 5068725.00 | 1.81660 | (99042804) |
| 271809.00 | 5068725.00 | 1.89308 | (99101720) | 272009.00 | 5068725.00 | 1.95292 | (99031022) |
| 272209.00 | 5068725.00 | 2.01879 | (99051424) | 272409.00 | 5068725.00 | 2.09349 | (99091603) |
| 272609.00 | 5068725.00 | 2.18079 | (99032402) | 272809.00 | 5068725.00 | 2.22088 | (99062322) |
| 273009.00 | 5068725.00 | 2.11558 | (99032722) | 273209.00 | 5068725.00 | 2.13355 | (99042805) |
| 273409.00 | 5068725.00 | 2.21656 | (99091824) | 273609.00 | 5068725.00 | 2.31059 | (99062105) |
| 273809.00 | 5068725.00 | 2.35604 | (99092405) | 274009.00 | 5068725.00 | 2.39625 | (99092505) |
| 274209.00 | 5068725.00 | 2.32039 | (99040506) | 274409.00 | 5068725.00 | 2.26909 | (99022207) |
| 274609.00 | 5068725.00 | 2.21539 | (99022305) | 274809.00 | 5068725.00 | 2.18791 | (99032901) |
| 275009.00 | 5068725.00 | 2.09339 | (99030907) | 275209.00 | 5068725.00 | 2.02240 | (99052203) |
| 275409.00 | 5068725.00 | 1.97250 | (99022206) | 275609.00 | 5068725.00 | 1.91296 | (99080123) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5068725.00 | 1.84879 (99071524) | 276009.00 | 5068725.00 | 1.77836 (99082122) |
| 276209.00 | 5068725.00 | 1.71722 (99051302) | 276409.00 | 5068725.00 | 1.65659 (99092403) |
| 276609.00 | 5068725.00 | 1.59890 (99031720) | 276809.00 | 5068725.00 | 1.53161 (99051202) |
| 277009.00 | 5068725.00 | 1.47735 (99051323) | 277209.00 | 5068725.00 | 1.41249 (99051323) |
| 269009.00 | 5068925.00 | 1.43039 (99040605) | 269209.00 | 5068925.00 | 1.45255 (99042205) |
| 269409.00 | 5068925.00 | 1.47818 (99031724) | 269609.00 | 5068925.00 | 1.49067 (99020903) |
| 269809.00 | 5068925.00 | 1.53150 (99020722) | 270009.00 | 5068925.00 | 1.55693 (99050103) |
| 270209.00 | 5068925.00 | 1.58879 (99051524) | 270409.00 | 5068925.00 | 1.65129 (99012103) |
| 270609.00 | 5068925.00 | 1.68267 (99012103) | 270809.00 | 5068925.00 | 1.74169 (99011122) |
| 271009.00 | 5068925.00 | 1.72822 (99030306) | 271209.00 | 5068925.00 | 1.78397 (99020123) |
| 271409.00 | 5068925.00 | 1.83830 (99111105) | 271609.00 | 5068925.00 | 1.89477 (99121908) |
| 271809.00 | 5068925.00 | 1.95656 (99032405) | 272009.00 | 5068925.00 | 2.02660 (99011721) |
| 272209.00 | 5068925.00 | 2.10747 (99051503) | 272409.00 | 5068925.00 | 2.20052 (99101221) |
| 272609.00 | 5068925.00 | 2.37266 (99091603) | 272809.00 | 5068925.00 | 2.38197 (99050201) |
| 273009.00 | 5068925.00 | 2.28172 (99031506) | 273209.00 | 5068925.00 | 2.31024 (99042805) |
| 273409.00 | 5068925.00 | 2.39405 (99021903) | 273609.00 | 5068925.00 | 2.52745 (99022303) |
| 273809.00 | 5068925.00 | 2.58013 (99072005) | 274009.00 | 5068925.00 | 2.53283 (99081821) |
| 274209.00 | 5068925.00 | 2.45118 (99022207) | 274409.00 | 5068925.00 | 2.36401 (99022305) |
| 274609.00 | 5068925.00 | 2.34681 (99032901) | 274809.00 | 5068925.00 | 2.22063 (99030907) |
| 275009.00 | 5068925.00 | 2.15099 (99052203) | 275209.00 | 5068925.00 | 2.08739 (99022206) |
| 275409.00 | 5068925.00 | 2.00812 (99080123) | 275609.00 | 5068925.00 | 1.93692 (99041123) |
| 275809.00 | 5068925.00 | 1.85824 (99051302) | 276009.00 | 5068925.00 | 1.79770 (99042501) |
| 276209.00 | 5068925.00 | 1.72858 (99031720) | 276409.00 | 5068925.00 | 1.66100 (99051202) |
| 276609.00 | 5068925.00 | 1.58542 (99051323) | 276809.00 | 5068925.00 | 1.51057 (99051323) |
| 277009.00 | 5068925.00 | 1.48540 (99012020) | 277209.00 | 5068925.00 | 1.43463 (99052005) |
| 269009.00 | 5069125.00 | 1.44437 (99101907) | 269209.00 | 5069125.00 | 1.48274 (99022403) |
| 269409.00 | 5069125.00 | 1.50562 (99040605) | 269609.00 | 5069125.00 | 1.53778 (99051601) |
| 269809.00 | 5069125.00 | 1.56201 (99031724) | 270009.00 | 5069125.00 | 1.59581 (99020903) |
| 270209.00 | 5069125.00 | 1.62700 (99050103) | 270409.00 | 5069125.00 | 1.66058 (99051524) |
| 270609.00 | 5069125.00 | 1.72010 (99012103) | 270809.00 | 5069125.00 | 1.77628 (99012103) |
| 271009.00 | 5069125.00 | 1.83708 (99011122) | 271209.00 | 5069125.00 | 1.82383 (99030306) |
| 271409.00 | 5069125.00 | 1.89669 (99051501) | 271609.00 | 5069125.00 | 1.94707 (99111105) |
| 271809.00 | 5069125.00 | 2.03244 (99042804) | 272009.00 | 5069125.00 | 2.11456 (99101720) |
| 272209.00 | 5069125.00 | 2.20102 (99031022) | 272409.00 | 5069125.00 | 2.30298 (99110123) |
| 272609.00 | 5069125.00 | 2.49975 (99091603) | 272809.00 | 5069125.00 | 2.64514 (99010221) |
| 273009.00 | 5069125.00 | 2.48914 (99031721) | 273209.00 | 5069125.00 | 2.52020 (99042805) |
| 273409.00 | 5069125.00 | 2.62017 (99113018) | 273609.00 | 5069125.00 | 2.79091 (99092405) |
| 273809.00 | 5069125.00 | 2.77624 (99092505) | 274009.00 | 5069125.00 | 2.63545 (99022207) |
| 274209.00 | 5069125.00 | 2.54527 (99022305) | 274409.00 | 5069125.00 | 2.52762 (99032901) |
| 274609.00 | 5069125.00 | 2.37212 (99030907) | 274809.00 | 5069125.00 | 2.29425 (99052203) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5069125.00 | 2.21585 (99080124) | 275209.00 | 5069125.00 | 2.11470 (99071524) |
| 275409.00 | 5069125.00 | 2.04462 (99041123) | 275609.00 | 5069125.00 | 1.95777 (99042501) |
| 275809.00 | 5069125.00 | 1.87891 (99092403) | 276009.00 | 5069125.00 | 1.80594 (99051202) |
| 276209.00 | 5069125.00 | 1.71118 (99051323) | 276409.00 | 5069125.00 | 1.62411 (99051323) |
| 276609.00 | 5069125.00 | 1.59555 (99012020) | 276809.00 | 5069125.00 | 1.53488 (99052005) |
| 277009.00 | 5069125.00 | 1.43161 (99080201) | 277209.00 | 5069125.00 | 1.43018 (99080201) |
| 269009.00 | 5069325.00 | 1.47860 (99031406) | 269209.00 | 5069325.00 | 1.51158 (99101907) |
| 269409.00 | 5069325.00 | 1.52200 (99101907) | 269609.00 | 5069325.00 | 1.56784 (99040605) |
| 269809.00 | 5069325.00 | 1.60287 (99042205) | 270009.00 | 5069325.00 | 1.63277 (99031724) |
| 270209.00 | 5069325.00 | 1.66257 (99020903) | 270409.00 | 5069325.00 | 1.70466 (99020722) |
| 270609.00 | 5069325.00 | 1.74506 (99051423) | 270809.00 | 5069325.00 | 1.79922 (99012103) |
| 271009.00 | 5069325.00 | 1.88564 (99012103) | 271209.00 | 5069325.00 | 1.95003 (99011122) |
| 271409.00 | 5069325.00 | 1.95322 (99081505) | 271609.00 | 5069325.00 | 2.03131 (99051501) |
| 271809.00 | 5069325.00 | 2.11693 (99030920) | 272009.00 | 5069325.00 | 2.20940 (99032405) |
| 272209.00 | 5069325.00 | 2.31610 (99011721) | 272409.00 | 5069325.00 | 2.43765 (99051424) |
| 272609.00 | 5069325.00 | 2.58495 (99091603) | 272809.00 | 5069325.00 | 2.80325 (99010221) |
| 273009.00 | 5069325.00 | 2.75780 (99102902) | 273209.00 | 5069325.00 | 2.76861 (99042805) |
| 273409.00 | 5069325.00 | 2.93718 (99062105) | 273609.00 | 5069325.00 | 3.07999 (99072005) |
| 273809.00 | 5069325.00 | 2.95155 (99040506) | 274009.00 | 5069325.00 | 2.78455 (99022207) |
| 274209.00 | 5069325.00 | 2.74907 (99032901) | 274409.00 | 5069325.00 | 2.56175 (99030907) |
| 274609.00 | 5069325.00 | 2.46621 (99052203) | 274809.00 | 5069325.00 | 2.37443 (99080124) |
| 275009.00 | 5069325.00 | 2.28257 (99071524) | 275209.00 | 5069325.00 | 2.17534 (99051302) |
| 275409.00 | 5069325.00 | 2.07809 (99092403) | 275609.00 | 5069325.00 | 1.97490 (99051202) |
| 275809.00 | 5069325.00 | 1.86118 (99051323) | 276009.00 | 5069325.00 | 1.75693 (99051323) |
| 276209.00 | 5069325.00 | 1.71724 (99012020) | 276409.00 | 5069325.00 | 1.63707 (99052005) |
| 276609.00 | 5069325.00 | 1.56964 (99080201) | 276809.00 | 5069325.00 | 1.51159 (99062122) |
| 277009.00 | 5069325.00 | 1.46027 (99062122) | 277209.00 | 5069325.00 | 1.41701 (99113023) |
| 269009.00 | 5069525.00 | 1.51093 (99013102) | 269209.00 | 5069525.00 | 1.54007 (99121404) |
| 269409.00 | 5069525.00 | 1.56957 (99031406) | 269609.00 | 5069525.00 | 1.60700 (99101907) |
| 269809.00 | 5069525.00 | 1.63442 (99022403) | 270009.00 | 5069525.00 | 1.67620 (99040605) |
| 270209.00 | 5069525.00 | 1.71217 (99051601) | 270409.00 | 5069525.00 | 1.74993 (99031724) |
| 270609.00 | 5069525.00 | 1.79535 (99020722) | 270809.00 | 5069525.00 | 1.84495 (99051423) |
| 271009.00 | 5069525.00 | 1.90040 (99050304) | 271209.00 | 5069525.00 | 2.01422 (99012103) |
| 271409.00 | 5069525.00 | 2.08943 (99011122) | 271609.00 | 5069525.00 | 2.11465 (99081505) |
| 271809.00 | 5069525.00 | 2.20301 (99111105) | 272009.00 | 5069525.00 | 2.32310 (99121908) |
| 272209.00 | 5069525.00 | 2.44793 (99052302) | 272409.00 | 5069525.00 | 2.57983 (99031022) |
| 272609.00 | 5069525.00 | 2.75170 (99110123) | 272809.00 | 5069525.00 | 3.04542 (99091603) |
| 273009.00 | 5069525.00 | 3.10337 (99032822) | 273209.00 | 5069525.00 | 3.13196 (99062501) |
| 273409.00 | 5069525.00 | 3.40725 (99022304) | 273609.00 | 5069525.00 | 3.35375 (99120105) |
| 273809.00 | 5069525.00 | 3.13372 (99022207) | 274009.00 | 5069525.00 | 3.03877 (99032901) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5069525.00 | 2.80711 | (99030907) | 274409.00 | 5069525.00 | 2.68252 | (99052203) |
| 274609.00 | 5069525.00 | 2.57232 | (99080123) | 274809.00 | 5069525.00 | 2.45796 | (99041123) |
| 275009.00 | 5069525.00 | 2.33523 | (99042501) | 275209.00 | 5069525.00 | 2.20797 | (99031720) |
| 275409.00 | 5069525.00 | 2.05364 | (99051323) | 275609.00 | 5069525.00 | 1.92415 | (99051323) |
| 275809.00 | 5069525.00 | 1.85694 | (99012020) | 276009.00 | 5069525.00 | 1.74189 | (99052005) |
| 276209.00 | 5069525.00 | 1.69729 | (99080201) | 276409.00 | 5069525.00 | 1.62633 | (99062122) |
| 276609.00 | 5069525.00 | 1.56324 | (99113023) | 276809.00 | 5069525.00 | 1.50623 | (99061301) |
| 277009.00 | 5069525.00 | 1.45304 | (99042503) | 277209.00 | 5069525.00 | 1.39898 | (99021023) |
| 269009.00 | 5069725.00 | 1.53329 | (99051904) | 269209.00 | 5069725.00 | 1.56780 | (99020120) |
| 269409.00 | 5069725.00 | 1.60511 | (99013102) | 269609.00 | 5069725.00 | 1.64139 | (99121404) |
| 269809.00 | 5069725.00 | 1.67646 | (99031406) | 270009.00 | 5069725.00 | 1.71947 | (99101907) |
| 270209.00 | 5069725.00 | 1.76200 | (99022403) | 270409.00 | 5069725.00 | 1.80573 | (99042205) |
| 270609.00 | 5069725.00 | 1.85287 | (99031724) | 270809.00 | 5069725.00 | 1.90640 | (99020903) |
| 271009.00 | 5069725.00 | 1.96639 | (99050103) | 271209.00 | 5069725.00 | 2.03285 | (99051524) |
| 271409.00 | 5069725.00 | 2.17487 | (99012103) | 271609.00 | 5069725.00 | 2.27039 | (99011122) |
| 271809.00 | 5069725.00 | 2.31748 | (99081505) | 272009.00 | 5069725.00 | 2.44672 | (99111105) |
| 272209.00 | 5069725.00 | 2.59328 | (99042804) | 272409.00 | 5069725.00 | 2.76877 | (99042121) |
| 272809.00 | 5069725.00 | 3.33593 | (99091603) | 273009.00 | 5069725.00 | 3.60489 | (99010221) |
| 273209.00 | 5069725.00 | 3.63027 | (99061901) | 273409.00 | 5069725.00 | 3.95181 | (99072005) |
| 273609.00 | 5069725.00 | 3.61506 | (99022207) | 273809.00 | 5069725.00 | 3.44367 | (99032901) |
| 274009.00 | 5069725.00 | 3.18972 | (99032901) | 274209.00 | 5069725.00 | 2.96896 | (99022206) |
| 274409.00 | 5069725.00 | 2.81774 | (99080123) | 274609.00 | 5069725.00 | 2.67684 | (99051302) |
| 274809.00 | 5069725.00 | 2.51265 | (99031720) | 275009.00 | 5069725.00 | 2.30963 | (99051323) |
| 275209.00 | 5069725.00 | 2.16062 | (99012020) | 275409.00 | 5069725.00 | 2.05956 | (99052005) |
| 275609.00 | 5069725.00 | 1.92394 | (99080201) | 275809.00 | 5069725.00 | 1.83334 | (99062122) |
| 276009.00 | 5069725.00 | 1.74622 | (99113023) | 276209.00 | 5069725.00 | 1.66873 | (99061301) |
| 276409.00 | 5069725.00 | 1.60036 | (99042503) | 276609.00 | 5069725.00 | 1.53849 | (99021023) |
| 276809.00 | 5069725.00 | 1.52133 | (99032921) | 277009.00 | 5069725.00 | 1.47875 | (99032921) |
| 277209.00 | 5069725.00 | 1.40765 | (99032921) | 269009.00 | 5069925.00 | 1.56382 | (99090923) |
| 269209.00 | 5069925.00 | 1.59854 | (99081906) | 269409.00 | 5069925.00 | 1.63679 | (99051904) |
| 269609.00 | 5069925.00 | 1.67619 | (99020603) | 269809.00 | 5069925.00 | 1.71476 | (99020120) |
| 270009.00 | 5069925.00 | 1.76461 | (99121404) | 270209.00 | 5069925.00 | 1.81134 | (99031406) |
| 270409.00 | 5069925.00 | 1.86350 | (99101907) | 270609.00 | 5069925.00 | 1.91834 | (99022403) |
| 270809.00 | 5069925.00 | 1.97589 | (99042205) | 271009.00 | 5069925.00 | 2.03989 | (99031724) |
| 271209.00 | 5069925.00 | 2.11875 | (99020722) | 271409.00 | 5069925.00 | 2.20778 | (99051524) |
| 271609.00 | 5069925.00 | 2.37932 | (99012103) | 271809.00 | 5069925.00 | 2.50534 | (99011122) |
| 272009.00 | 5069925.00 | 2.58335 | (99020123) | 272209.00 | 5069925.00 | 2.75778 | (99030920) |
| 273009.00 | 5069925.00 | 4.34394 | (99010221) | 273209.00 | 5069925.00 | 4.49455 | (99113018) |
| 273409.00 | 5069925.00 | 4.45844 | (99081821) | 273609.00 | 5069925.00 | 4.07589 | (99032901) |
| 273809.00 | 5069925.00 | 3.72044 | (99032901) | 274009.00 | 5069925.00 | 3.37169 | (99022206) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5069925.00 | 3.16890 | (99071524) | 274409.00 | 5069925.00 | 2.96963 | (99042501) |
| 274609.00 | 5069925.00 | 2.72720 | (99051202) | 274809.00 | 5069925.00 | 2.49754 | (99012020) |
| 275009.00 | 5069925.00 | 2.30840 | (99052005) | 275209.00 | 5069925.00 | 2.14451 | (99080201) |
| 275409.00 | 5069925.00 | 2.00176 | (99113023) | 275609.00 | 5069925.00 | 1.88937 | (99061301) |
| 275809.00 | 5069925.00 | 1.79081 | (99042503) | 276009.00 | 5069925.00 | 1.72512 | (99032921) |
| 276209.00 | 5069925.00 | 1.68344 | (99032921) | 276409.00 | 5069925.00 | 1.60633 | (99032921) |
| 276609.00 | 5069925.00 | 1.50699 | (99112224) | 276809.00 | 5069925.00 | 1.46945 | (99112224) |
| 277009.00 | 5069925.00 | 1.41195 | (99112224) | 277209.00 | 5069925.00 | 1.36121 | (99070504) |
| 269009.00 | 5070125.00 | 1.55924 | (99070102) | 269209.00 | 5070125.00 | 1.62800 | (99070102) |
| 269409.00 | 5070125.00 | 1.66708 | (99051602) | 269609.00 | 5070125.00 | 1.71025 | (99090923) |
| 269809.00 | 5070125.00 | 1.75617 | (99081906) | 270009.00 | 5070125.00 | 1.80441 | (99051904) |
| 270209.00 | 5070125.00 | 1.86496 | (99020120) | 270409.00 | 5070125.00 | 1.92393 | (99121404) |
| 270609.00 | 5070125.00 | 1.98622 | (99031406) | 270809.00 | 5070125.00 | 2.05164 | (99101907) |
| 271009.00 | 5070125.00 | 2.12991 | (99040605) | 271209.00 | 5070125.00 | 2.21587 | (99051601) |
| 271409.00 | 5070125.00 | 2.31656 | (99020903) | 271609.00 | 5070125.00 | 2.43316 | (99051423) |
| 271809.00 | 5070125.00 | 2.64635 | (99012103) | 272009.00 | 5070125.00 | 2.82411 | (99011122) |
| 273209.00 | 5070125.00 | 6.49216 | (99072005) | 273409.00 | 5070125.00 | 5.32456 | (99032901) |
| 273609.00 | 5070125.00 | 4.59405 | (99032901) | 273809.00 | 5070125.00 | 4.00294 | (99080123) |
| 274009.00 | 5070125.00 | 3.67397 | (99051302) | 274209.00 | 5070125.00 | 3.36078 | (99051202) |
| 274409.00 | 5070125.00 | 2.99462 | (99012020) | 274609.00 | 5070125.00 | 2.65454 | (99080201) |
| 274809.00 | 5070125.00 | 2.42294 | (99062122) | 275009.00 | 5070125.00 | 2.22286 | (99061301) |
| 275209.00 | 5070125.00 | 2.06955 | (99042503) | 275409.00 | 5070125.00 | 1.98565 | (99032921) |
| 275609.00 | 5070125.00 | 1.88953 | (99032921) | 275809.00 | 5070125.00 | 1.76248 | (99032921) |
| 276009.00 | 5070125.00 | 1.67533 | (99112224) | 276209.00 | 5070125.00 | 1.59564 | (99112224) |
| 276409.00 | 5070125.00 | 1.54332 | (99070504) | 276609.00 | 5070125.00 | 1.50177 | (99070504) |
| 276809.00 | 5070125.00 | 1.44851 | (99070504) | 277009.00 | 5070125.00 | 1.38759 | (99021819) |
| 277209.00 | 5070125.00 | 1.36697 | (99021819) | 269009.00 | 5070325.00 | 1.58392 | (99090603) |
| 269209.00 | 5070325.00 | 1.59189 | (99090603) | 269409.00 | 5070325.00 | 1.59303 | (99090603) |
| 269609.00 | 5070325.00 | 1.67419 | (99070102) | 269809.00 | 5070325.00 | 1.78696 | (99070102) |
| 270009.00 | 5070325.00 | 1.84689 | (99051602) | 270209.00 | 5070325.00 | 1.91270 | (99090923) |
| 270409.00 | 5070325.00 | 1.97746 | (99051904) | 270609.00 | 5070325.00 | 2.05561 | (99020603) |
| 270809.00 | 5070325.00 | 2.13948 | (99013102) | 271009.00 | 5070325.00 | 2.23014 | (99031406) |
| 271209.00 | 5070325.00 | 2.32810 | (99101907) | 271409.00 | 5070325.00 | 2.44569 | (99040605) |
| 271609.00 | 5070325.00 | 2.57924 | (99031724) | 271809.00 | 5070325.00 | 2.74149 | (99020722) |
| 273409.00 | 5070325.00 | 6.73411 | (99032901) | 273609.00 | 5070325.00 | 5.26757 | (99041123) |
| 273809.00 | 5070325.00 | 4.55132 | (99092403) | 274009.00 | 5070325.00 | 3.83127 | (99012020) |
| 274209.00 | 5070325.00 | 3.21840 | (99080201) | 274409.00 | 5070325.00 | 2.81544 | (99113023) |
| 274609.00 | 5070325.00 | 2.53743 | (99032921) | 274809.00 | 5070325.00 | 2.37763 | (99032921) |
| 275009.00 | 5070325.00 | 2.19329 | (99032921) | 275209.00 | 5070325.00 | 2.01036 | (99112224) |
| 275409.00 | 5070325.00 | 1.88227 | (99112224) | 275609.00 | 5070325.00 | 1.80070 | (99070504) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275809.00 | 5070325.00 | 1.71996 | (99070504) | 276009.00 | 5070325.00 | 1.63278 | (99021819) |
| 276209.00 | 5070325.00 | 1.58946 | (99021819) | 276409.00 | 5070325.00 | 1.53989 | (99021819) |
| 276609.00 | 5070325.00 | 1.49114 | (99012521) | 276809.00 | 5070325.00 | 1.46785 | (99012521) |
| 277009.00 | 5070325.00 | 1.44191 | (99012521) | 277209.00 | 5070325.00 | 1.41365 | (99012521) |
| 269009.00 | 5070525.00 | 1.60436 | (99082024) | 269209.00 | 5070525.00 | 1.67034 | (99082024) |
| 269409.00 | 5070525.00 | 1.72128 | (99082024) | 269609.00 | 5070525.00 | 1.77352 | (99090603) |
| 269809.00 | 5070525.00 | 1.82477 | (99090603) | 270009.00 | 5070525.00 | 1.86207 | (99090603) |
| 270209.00 | 5070525.00 | 1.89154 | (99090603) | 270409.00 | 5070525.00 | 2.00442 | (99070102) |
| 270609.00 | 5070525.00 | 2.11870 | (99070102) | 270809.00 | 5070525.00 | 2.21958 | (99090923) |
| 271009.00 | 5070525.00 | 2.33545 | (99051904) | 271209.00 | 5070525.00 | 2.46403 | (99013102) |
| 271409.00 | 5070525.00 | 2.60193 | (99052104) | 271609.00 | 5070525.00 | 2.75803 | (99101907) |
| 271809.00 | 5070525.00 | 2.95546 | (99040605) | 273609.00 | 5070525.00 | 6.06899 | (99052005) |
| 273809.00 | 5070525.00 | 4.30696 | (99113023) | 274009.00 | 5070525.00 | 3.54819 | (99032921) |
| 274209.00 | 5070525.00 | 3.11618 | (99032921) | 274409.00 | 5070525.00 | 2.72405 | (99032921) |
| 274609.00 | 5070525.00 | 2.43459 | (99112224) | 274809.00 | 5070525.00 | 2.26073 | (99070504) |
| 275009.00 | 5070525.00 | 2.09037 | (99070504) | 275209.00 | 5070525.00 | 1.98195 | (99021819) |
| 275409.00 | 5070525.00 | 1.88949 | (99012521) | 275609.00 | 5070525.00 | 1.85018 | (99042605) |
| 275809.00 | 5070525.00 | 1.83528 | (99042605) | 276009.00 | 5070525.00 | 1.82153 | (99042605) |
| 276209.00 | 5070525.00 | 1.80899 | (99042605) | 276409.00 | 5070525.00 | 1.79765 | (99042605) |
| 276609.00 | 5070525.00 | 1.78734 | (99042605) | 276809.00 | 5070525.00 | 1.77823 | (99042605) |
| 277009.00 | 5070525.00 | 1.76982 | (99042605) | 277209.00 | 5070525.00 | 1.76207 | (99042605) |
| 269009.00 | 5070725.00 | 1.62369 | (99041901) | 269209.00 | 5070725.00 | 1.66384 | (99041901) |
| 269409.00 | 5070725.00 | 1.70066 | (99041901) | 269609.00 | 5070725.00 | 1.73438 | (99041901) |
| 269809.00 | 5070725.00 | 1.76679 | (99041901) | 270009.00 | 5070725.00 | 1.84631 | (99082024) |
| 270209.00 | 5070725.00 | 1.97360 | (99082024) | 270409.00 | 5070725.00 | 2.08478 | (99082024) |
| 270609.00 | 5070725.00 | 2.17880 | (99090603) | 270809.00 | 5070725.00 | 2.28488 | (99090603) |
| 271009.00 | 5070725.00 | 2.37967 | (99090603) | 271209.00 | 5070725.00 | 2.58155 | (99070102) |
| 271409.00 | 5070725.00 | 2.77012 | (99090923) | 271609.00 | 5070725.00 | 2.98547 | (99020120) |
| 271809.00 | 5070725.00 | 3.23791 | (99121404) | 273809.00 | 5070725.00 | 4.38745 | (99070504) |
| 274009.00 | 5070725.00 | 3.50246 | (99070504) | 274209.00 | 5070725.00 | 3.05219 | (99012521) |
| 274409.00 | 5070725.00 | 2.75189 | (99012521) | 274609.00 | 5070725.00 | 2.69678 | (99042605) |
| 274809.00 | 5070725.00 | 2.68924 | (99042605) | 275009.00 | 5070725.00 | 2.67956 | (99042605) |
| 275209.00 | 5070725.00 | 2.66895 | (99042605) | 275409.00 | 5070725.00 | 2.65558 | (99042605) |
| 275609.00 | 5070725.00 | 2.64024 | (99042605) | 275809.00 | 5070725.00 | 2.62356 | (99042605) |
| 276009.00 | 5070725.00 | 2.60674 | (99042605) | 276209.00 | 5070725.00 | 2.58952 | (99042605) |
| 276409.00 | 5070725.00 | 2.57153 | (99042605) | 276609.00 | 5070725.00 | 2.55300 | (99042605) |
| 276809.00 | 5070725.00 | 2.53476 | (99042605) | 277009.00 | 5070725.00 | 2.51584 | (99042605) |
| 277209.00 | 5070725.00 | 2.49705 | (99042605) | 269009.00 | 5070925.00 | 1.60476 | (99050203) |
| 269209.00 | 5070925.00 | 1.65016 | (99050203) | 269409.00 | 5070925.00 | 1.69724 | (99050203) |
| 269609.00 | 5070925.00 | 1.74765 | (99050203) | 269809.00 | 5070925.00 | 1.80260 | (99050203) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 270009.00 | 5070925.00 | 1.86228 | (99050203) | 270209.00 | 5070925.00 | 1.94651 | (99041901) |
| 270409.00 | 5070925.00 | 2.06840 | (99041901) | 270609.00 | 5070925.00 | 2.19963 | (99041901) |
| 270809.00 | 5070925.00 | 2.34390 | (99041901) | 271009.00 | 5070925.00 | 2.50022 | (99041901) |
| 271209.00 | 5070925.00 | 2.66727 | (99041901) | 271409.00 | 5070925.00 | 2.86152 | (99082024) |
| 271609.00 | 5070925.00 | 3.18326 | (99082024) | 271809.00 | 5070925.00 | 3.52579 | (99090603) |
| 272009.00 | 5070925.00 | 4.13258 | (99081906) | 274009.00 | 5070925.00 | 4.71886 | (99032901) |
| 274209.00 | 5070925.00 | 3.44295 | (99032901) | 274409.00 | 5070925.00 | 3.14678 | (99042605) |
| 274609.00 | 5070925.00 | 3.14669 | (99042605) | 274809.00 | 5070925.00 | 3.14444 | (99042605) |
| 275009.00 | 5070925.00 | 3.14020 | (99042605) | 275209.00 | 5070925.00 | 3.13488 | (99042605) |
| 275409.00 | 5070925.00 | 3.12779 | (99042605) | 275609.00 | 5070925.00 | 3.11876 | (99042605) |
| 275809.00 | 5070925.00 | 3.10794 | (99042605) | 276009.00 | 5070925.00 | 3.09436 | (99042605) |
| 276209.00 | 5070925.00 | 3.07873 | (99042605) | 276409.00 | 5070925.00 | 3.06093 | (99042605) |
| 276609.00 | 5070925.00 | 3.04096 | (99042605) | 276809.00 | 5070925.00 | 3.01919 | (99042605) |
| 277009.00 | 5070925.00 | 2.99530 | (99042605) | 277209.00 | 5070925.00 | 2.97043 | (99042605) |
| 269009.00 | 5071125.00 | 1.57077 | (99051624) | 269209.00 | 5071125.00 | 1.61762 | (99051624) |
| 269409.00 | 5071125.00 | 1.66815 | (99051624) | 269609.00 | 5071125.00 | 1.72370 | (99051624) |
| 269809.00 | 5071125.00 | 1.78631 | (99051624) | 270009.00 | 5071125.00 | 1.85711 | (99051624) |
| 270209.00 | 5071125.00 | 1.93693 | (99051624) | 270409.00 | 5071125.00 | 2.02681 | (99051624) |
| 270609.00 | 5071125.00 | 2.13093 | (99051624) | 270809.00 | 5071125.00 | 2.25465 | (99051624) |
| 271009.00 | 5071125.00 | 2.40404 | (99051624) | 271209.00 | 5071125.00 | 2.58412 | (99051624) |
| 271409.00 | 5071125.00 | 2.80392 | (99051624) | 271609.00 | 5071125.00 | 3.08413 | (99051624) |
| 271809.00 | 5071125.00 | 3.46757 | (99051624) | 272009.00 | 5071125.00 | 4.13521 | (99031420) |
| 272209.00 | 5071125.00 | 5.94819 | (99010807) | 274209.00 | 5071125.00 | 5.31707 | (99010519) |
| 274409.00 | 5071125.00 | 3.93897 | (99010519) | 274609.00 | 5071125.00 | 3.62938 | (99042605) |
| 274809.00 | 5071125.00 | 3.57872 | (99042605) | 275009.00 | 5071125.00 | 3.52917 | (99042605) |
| 275209.00 | 5071125.00 | 3.48114 | (99042605) | 275409.00 | 5071125.00 | 3.43455 | (99042605) |
| 275609.00 | 5071125.00 | 3.38956 | (99042605) | 275809.00 | 5071125.00 | 3.34577 | (99042605) |
| 276009.00 | 5071125.00 | 3.30292 | (99042605) | 276209.00 | 5071125.00 | 3.26145 | (99042605) |
| 276409.00 | 5071125.00 | 3.22077 | (99042605) | 276609.00 | 5071125.00 | 3.18078 | (99042605) |
| 276809.00 | 5071125.00 | 3.14148 | (99042605) | 277009.00 | 5071125.00 | 3.10244 | (99042605) |
| 277209.00 | 5071125.00 | 3.06391 | (99042605) | 269009.00 | 5071325.00 | 1.50170 | (99090705) |
| 269209.00 | 5071325.00 | 1.55137 | (99090705) | 269409.00 | 5071325.00 | 1.60212 | (99090705) |
| 269609.00 | 5071325.00 | 1.65430 | (99090705) | 269809.00 | 5071325.00 | 1.70899 | (99090705) |
| 270009.00 | 5071325.00 | 1.76557 | (99090705) | 270209.00 | 5071325.00 | 1.82337 | (99090705) |
| 270409.00 | 5071325.00 | 1.88267 | (99090705) | 270609.00 | 5071325.00 | 1.98526 | (99031420) |
| 270809.00 | 5071325.00 | 2.12894 | (99031420) | 271009.00 | 5071325.00 | 2.26361 | (99031420) |
| 271209.00 | 5071325.00 | 2.36638 | (99031420) | 271409.00 | 5071325.00 | 2.44504 | (99031420) |
| 271609.00 | 5071325.00 | 3.09485 | (99050703) | 271809.00 | 5071325.00 | 3.90547 | (99010807) |
| 272009.00 | 5071325.00 | 4.46214 | (99112004) | 272209.00 | 5071325.00 | 5.11875 | (99082603) |
| 272409.00 | 5071325.00 | 6.30273 | (99082603) | 274209.00 | 5071325.00 | 4.33663 | (99082521) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274409.00 | 5071325.00 | 3.61951 (99012601) | 274609.00 | 5071325.00 | 3.19213 (99012601) |
| 274809.00 | 5071325.00 | 2.90263 (99070824) | 275009.00 | 5071325.00 | 2.81539 (99042605) |
| 275209.00 | 5071325.00 | 2.80527 (99042605) | 275409.00 | 5071325.00 | 2.79293 (99042605) |
| 275609.00 | 5071325.00 | 2.77795 (99042605) | 275809.00 | 5071325.00 | 2.76082 (99042605) |
| 276009.00 | 5071325.00 | 2.74093 (99042605) | 276209.00 | 5071325.00 | 2.71939 (99042605) |
| 276409.00 | 5071325.00 | 2.69668 (99042605) | 276609.00 | 5071325.00 | 2.67240 (99042605) |
| 276809.00 | 5071325.00 | 2.64741 (99042605) | 277009.00 | 5071325.00 | 2.62160 (99042605) |
| 277209.00 | 5071325.00 | 2.59609 (99042605) | 269009.00 | 5071525.00 | 1.40574 (99031420) |
| 269209.00 | 5071525.00 | 1.48261 (99031420) | 269409.00 | 5071525.00 | 1.55457 (99031420) |
| 269609.00 | 5071525.00 | 1.62003 (99031420) | 269809.00 | 5071525.00 | 1.67585 (99031420) |
| 270009.00 | 5071525.00 | 1.71754 (99031420) | 270209.00 | 5071525.00 | 1.74237 (99031420) |
| 270409.00 | 5071525.00 | 1.75359 (99031420) | 270609.00 | 5071525.00 | 1.76152 (99031420) |
| 270809.00 | 5071525.00 | 1.77935 (99031420) | 271009.00 | 5071525.00 | 2.20876 (99050703) |
| 271209.00 | 5071525.00 | 2.66800 (99050703) | 271409.00 | 5071525.00 | 3.07705 (99010807) |
| 271609.00 | 5071525.00 | 3.13249 (99010807) | 271809.00 | 5071525.00 | 3.61919 (99112004) |
| 272009.00 | 5071525.00 | 3.93774 (99082603) | 272209.00 | 5071525.00 | 4.39164 (99082603) |
| 272409.00 | 5071525.00 | 5.06432 (99051805) | 272609.00 | 5071525.00 | 6.24875 (99082624) |
| 274009.00 | 5071525.00 | 4.65399 (99011224) | 274209.00 | 5071525.00 | 3.77354 (99012602) |
| 274409.00 | 5071525.00 | 3.26335 (99021404) | 274609.00 | 5071525.00 | 2.93992 (99012523) |
| 274809.00 | 5071525.00 | 2.70889 (99012603) | 275009.00 | 5071525.00 | 2.52104 (99012603) |
| 275209.00 | 5071525.00 | 2.37963 (99041923) | 275409.00 | 5071525.00 | 2.26088 (99041923) |
| 275609.00 | 5071525.00 | 2.15289 (99082521) | 275809.00 | 5071525.00 | 2.06667 (99082521) |
| 276009.00 | 5071525.00 | 1.98500 (99012601) | 276209.00 | 5071525.00 | 1.91864 (99012601) |
| 276409.00 | 5071525.00 | 1.84720 (99012601) | 276609.00 | 5071525.00 | 1.79113 (99070824) |
| 276809.00 | 5071525.00 | 1.73165 (99070824) | 277009.00 | 5071525.00 | 1.71669 (99042605) |
| 277209.00 | 5071525.00 | 1.71937 (99042605) | 269009.00 | 5071725.00 | 1.44819 (99031420) |
| 269209.00 | 5071725.00 | 1.45351 (99031420) | 269409.00 | 5071725.00 | 1.44960 (99031420) |
| 269609.00 | 5071725.00 | 1.44022 (99031420) | 269809.00 | 5071725.00 | 1.43047 (99031420) |
| 270009.00 | 5071725.00 | 1.42323 (99031420) | 270209.00 | 5071725.00 | 1.41812 (99031420) |
| 270409.00 | 5071725.00 | 1.70298 (99050703) | 270609.00 | 5071725.00 | 2.08128 (99050703) |
| 270809.00 | 5071725.00 | 2.29643 (99050703) | 271009.00 | 5071725.00 | 2.58753 (99010807) |
| 271209.00 | 5071725.00 | 2.55917 (99010807) | 271409.00 | 5071725.00 | 2.94779 (99112004) |
| 271609.00 | 5071725.00 | 3.00613 (99112004) | 271809.00 | 5071725.00 | 3.33454 (99082603) |
| 272009.00 | 5071725.00 | 3.58041 (99082603) | 272209.00 | 5071725.00 | 3.91064 (99102301) |
| 272409.00 | 5071725.00 | 4.38197 (99061122) | 272609.00 | 5071725.00 | 4.43241 (99021507) |
| 272809.00 | 5071725.00 | 4.00118 (99031723) | 273009.00 | 5071725.00 | 4.38891 (99080403) |
| 273809.00 | 5071725.00 | 4.66246 (99022320) | 274009.00 | 5071725.00 | 3.87493 (99010220) |
| 274209.00 | 5071725.00 | 3.44039 (99011224) | 274409.00 | 5071725.00 | 3.17508 (99011224) |
| 274609.00 | 5071725.00 | 2.83727 (99011224) | 274809.00 | 5071725.00 | 2.60459 (99061101) |
| 275009.00 | 5071725.00 | 2.43337 (99012602) | 275209.00 | 5071725.00 | 2.29200 (99021404) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275409.00 | 5071725.00 | 2.17298 | (99012523) | 275609.00 | 5071725.00 | 2.07912 | (99012523) |
| 275809.00 | 5071725.00 | 1.99700 | (99012603) | 276009.00 | 5071725.00 | 1.92689 | (99012603) |
| 276209.00 | 5071725.00 | 1.85820 | (99012603) | 276409.00 | 5071725.00 | 1.80401 | (99041923) |
| 276609.00 | 5071725.00 | 1.76047 | (99041923) | 276809.00 | 5071725.00 | 1.71073 | (99041923) |
| 277009.00 | 5071725.00 | 1.66498 | (99082521) | 277209.00 | 5071725.00 | 1.62222 | (99082521) |
| 269009.00 | 5071925.00 | 1.21636 | (99031420) | 269209.00 | 5071925.00 | 1.19952 | (99031420) |
| 269409.00 | 5071925.00 | 1.18291 | (99031420) | 269609.00 | 5071925.00 | 1.16695 | (99031420) |
| 269809.00 | 5071925.00 | 1.35681 | (99050703) | 270009.00 | 5071925.00 | 1.68788 | (99050703) |
| 270209.00 | 5071925.00 | 1.93399 | (99050703) | 270409.00 | 5071925.00 | 1.99533 | (99050703) |
| 270609.00 | 5071925.00 | 2.25980 | (99010807) | 270809.00 | 5071925.00 | 2.19264 | (99010807) |
| 271009.00 | 5071925.00 | 2.38052 | (99112004) | 271209.00 | 5071925.00 | 2.62976 | (99112004) |
| 271409.00 | 5071925.00 | 2.43261 | (99112004) | 271609.00 | 5071925.00 | 2.94578 | (99082603) |
| 271809.00 | 5071925.00 | 3.08951 | (99082603) | 272009.00 | 5071925.00 | 3.31648 | (99050704) |
| 272209.00 | 5071925.00 | 3.57990 | (99051805) | 272409.00 | 5071925.00 | 3.89935 | (99082624) |
| 272609.00 | 5071925.00 | 3.38440 | (99092121) | 272809.00 | 5071925.00 | 3.37780 | (99031723) |
| 273009.00 | 5071925.00 | 3.48322 | (99080403) | 273609.00 | 5071925.00 | 4.74760 | (99032705) |
| 273809.00 | 5071925.00 | 3.86692 | (99021104) | 274009.00 | 5071925.00 | 3.39585 | (99010721) |
| 274209.00 | 5071925.00 | 3.07650 | (99110506) | 274409.00 | 5071925.00 | 2.84656 | (99071502) |
| 274609.00 | 5071925.00 | 2.66333 | (99071604) | 274809.00 | 5071925.00 | 2.52962 | (99011224) |
| 275009.00 | 5071925.00 | 2.42766 | (99011224) | 275209.00 | 5071925.00 | 2.25361 | (99011224) |
| 275409.00 | 5071925.00 | 2.10806 | (99011219) | 275609.00 | 5071925.00 | 2.02594 | (99061101) |
| 275809.00 | 5071925.00 | 1.94526 | (99012602) | 276009.00 | 5071925.00 | 1.87806 | (99012602) |
| 276209.00 | 5071925.00 | 1.82134 | (99021404) | 276409.00 | 5071925.00 | 1.76532 | (99012523) |
| 276609.00 | 5071925.00 | 1.72175 | (99012523) | 276809.00 | 5071925.00 | 1.67512 | (99012603) |
| 277009.00 | 5071925.00 | 1.63882 | (99012603) | 277209.00 | 5071925.00 | 1.59426 | (99012603) |
| 269009.00 | 5072125.00 | .96329 | (99031420) | 269209.00 | 5072125.00 | 1.09034 | (99050703) |
| 269409.00 | 5072125.00 | 1.39190 | (99050703) | 269609.00 | 5072125.00 | 1.64515 | (99050703) |
| 269809.00 | 5072125.00 | 1.77860 | (99050703) | 270009.00 | 5072125.00 | 1.83926 | (99010807) |
| 270209.00 | 5072125.00 | 2.02323 | (99010807) | 270409.00 | 5072125.00 | 1.93862 | (99010807) |
| 270609.00 | 5072125.00 | 1.86944 | (99112004) | 270809.00 | 5072125.00 | 2.32894 | (99112004) |
| 271009.00 | 5072125.00 | 2.26488 | (99112004) | 271209.00 | 5072125.00 | 1.99862 | (99082603) |
| 271409.00 | 5072125.00 | 2.66604 | (99082603) | 271609.00 | 5072125.00 | 2.73167 | (99082603) |
| 271809.00 | 5072125.00 | 2.92827 | (99050704) | 272009.00 | 5072125.00 | 3.10677 | (99102301) |
| 272209.00 | 5072125.00 | 3.31886 | (99082221) | 272409.00 | 5072125.00 | 3.37334 | (99112005) |
| 272609.00 | 5072125.00 | 2.96257 | (99092121) | 272809.00 | 5072125.00 | 2.91921 | (99031723) |
| 273009.00 | 5072125.00 | 2.98911 | (99061203) | 273209.00 | 5072125.00 | 2.77174 | (99051804) |
| 273409.00 | 5072125.00 | 3.46636 | (99032104) | 273609.00 | 5072125.00 | 3.94544 | (99092120) |
| 273809.00 | 5072125.00 | 3.42142 | (99081624) | 274009.00 | 5072125.00 | 3.06752 | (99022607) |
| 274209.00 | 5072125.00 | 2.82764 | (99032922) | 274409.00 | 5072125.00 | 2.64689 | (99010721) |
| 274609.00 | 5072125.00 | 2.50191 | (99110506) | 274809.00 | 5072125.00 | 2.37782 | (99071201) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275009.00 | 5072125.00 | 2.26319 | (99071604) | 275209.00 | 5072125.00 | 2.15952 | (99101506) |
| 275409.00 | 5072125.00 | 2.09583 | (99011224) | 275609.00 | 5072125.00 | 2.03809 | (99011224) |
| 275809.00 | 5072125.00 | 1.93314 | (99011224) | 276009.00 | 5072125.00 | 1.84053 | (99011219) |
| 276209.00 | 5072125.00 | 1.76439 | (99011219) | 276409.00 | 5072125.00 | 1.73203 | (99061101) |
| 276609.00 | 5072125.00 | 1.68272 | (99061101) | 276809.00 | 5072125.00 | 1.64539 | (99012602) |
| 277009.00 | 5072125.00 | 1.60495 | (99021404) | 277209.00 | 5072125.00 | 1.57320 | (99021404) |
| 269009.00 | 5072325.00 | 1.39946 | (99050703) | 269209.00 | 5072325.00 | 1.57504 | (99050703) |
| 269409.00 | 5072325.00 | 1.62721 | (99050703) | 269609.00 | 5072325.00 | 1.71787 | (99010807) |
| 269809.00 | 5072325.00 | 1.84133 | (99010807) | 270009.00 | 5072325.00 | 1.74703 | (99010807) |
| 270209.00 | 5072325.00 | 1.53528 | (99010807) | 270409.00 | 5072325.00 | 2.01717 | (99112004) |
| 270609.00 | 5072325.00 | 2.12506 | (99112004) | 270809.00 | 5072325.00 | 1.87959 | (99112004) |
| 271009.00 | 5072325.00 | 1.94132 | (99082603) | 271209.00 | 5072325.00 | 2.45370 | (99082603) |
| 271409.00 | 5072325.00 | 2.44173 | (99082603) | 271609.00 | 5072325.00 | 2.62663 | (99050704) |
| 271809.00 | 5072325.00 | 2.77928 | (99102301) | 272009.00 | 5072325.00 | 2.91962 | (99051805) |
| 272209.00 | 5072325.00 | 3.05361 | (99082624) | 272409.00 | 5072325.00 | 2.90268 | (99021507) |
| 272609.00 | 5072325.00 | 2.67425 | (99011121) | 272809.00 | 5072325.00 | 2.63863 | (99070502) |
| 273009.00 | 5072325.00 | 2.65943 | (99061203) | 273209.00 | 5072325.00 | 2.47839 | (99051804) |
| 273409.00 | 5072325.00 | 2.91802 | (99032104) | 273609.00 | 5072325.00 | 3.32184 | (99053124) |
| 273809.00 | 5072325.00 | 3.12599 | (99051522) | 274009.00 | 5072325.00 | 2.84809 | (99081624) |
| 274209.00 | 5072325.00 | 2.64113 | (99123103) | 274409.00 | 5072325.00 | 2.48661 | (99020520) |
| 274609.00 | 5072325.00 | 2.36437 | (99081123) | 274809.00 | 5072325.00 | 2.25962 | (99011119) |
| 275009.00 | 5072325.00 | 2.16771 | (99110506) | 275209.00 | 5072325.00 | 2.08247 | (99071201) |
| 275409.00 | 5072325.00 | 2.00399 | (99010220) | 275609.00 | 5072325.00 | 1.92937 | (99101506) |
| 275809.00 | 5072325.00 | 1.86749 | (99012604) | 276009.00 | 5072325.00 | 1.83690 | (99011224) |
| 276209.00 | 5072325.00 | 1.80168 | (99011224) | 276409.00 | 5072325.00 | 1.73072 | (99011224) |
| 276609.00 | 5072325.00 | 1.65936 | (99011224) | 276809.00 | 5072325.00 | 1.61031 | (99011219) |
| 277009.00 | 5072325.00 | 1.56410 | (99061101) | 277209.00 | 5072325.00 | 1.54553 | (99061101) |
| 269009.00 | 5072525.00 | 1.48288 | (99050703) | 269209.00 | 5072525.00 | 1.61099 | (99010807) |
| 269409.00 | 5072525.00 | 1.69537 | (99010807) | 269609.00 | 5072525.00 | 1.59852 | (99010807) |
| 269809.00 | 5072525.00 | 1.40094 | (99010807) | 270009.00 | 5072525.00 | 1.69084 | (99112004) |
| 270209.00 | 5072525.00 | 1.96877 | (99112004) | 270409.00 | 5072525.00 | 1.85314 | (99112004) |
| 270609.00 | 5072525.00 | 1.50740 | (99112004) | 270809.00 | 5072525.00 | 1.88066 | (99082603) |
| 271009.00 | 5072525.00 | 2.28556 | (99082603) | 271209.00 | 5072525.00 | 2.19473 | (99082603) |
| 271409.00 | 5072525.00 | 2.34835 | (99050704) | 271609.00 | 5072525.00 | 2.53334 | (99050704) |
| 271809.00 | 5072525.00 | 2.64749 | (99051805) | 272009.00 | 5072525.00 | 2.75160 | (99082221) |
| 272209.00 | 5072525.00 | 2.76648 | (99021105) | 272409.00 | 5072525.00 | 2.48408 | (99021507) |
| 272609.00 | 5072525.00 | 2.43604 | (99011121) | 272809.00 | 5072525.00 | 2.45784 | (99070502) |
| 273009.00 | 5072525.00 | 2.41468 | (99061605) | 273209.00 | 5072525.00 | 2.26555 | (99051804) |
| 273409.00 | 5072525.00 | 2.59244 | (99061323) | 273609.00 | 5072525.00 | 2.94304 | (99010602) |
| 273809.00 | 5072525.00 | 2.85665 | (99092120) | 274009.00 | 5072525.00 | 2.66688 | (99032705) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5072525.00 | 2.50132 | (99122507) | 274409.00 | 5072525.00 | 2.36259 | (99123103) |
| 274609.00 | 5072525.00 | 2.24988 | (99020822) | 274809.00 | 5072525.00 | 2.15275 | (99032922) |
| 275009.00 | 5072525.00 | 2.07478 | (99081123) | 275209.00 | 5072525.00 | 2.00483 | (99011119) |
| 275409.00 | 5072525.00 | 1.93923 | (99110506) | 275609.00 | 5072525.00 | 1.88041 | (99071201) |
| 275809.00 | 5072525.00 | 1.81992 | (99010220) | 276009.00 | 5072525.00 | 1.76874 | (99071604) |
| 276209.00 | 5072525.00 | 1.71751 | (99101506) | 276409.00 | 5072525.00 | 1.67055 | (99012604) |
| 276609.00 | 5072525.00 | 1.65756 | (99011224) | 276809.00 | 5072525.00 | 1.63657 | (99011224) |
| 277009.00 | 5072525.00 | 1.58718 | (99011224) | 277209.00 | 5072525.00 | 1.53377 | (99011224) |
| 269009.00 | 5072725.00 | 1.57064 | (99010807) | 269209.00 | 5072725.00 | 1.47509 | (99010807) |
| 269409.00 | 5072725.00 | 1.29428 | (99010807) | 269609.00 | 5072725.00 | 1.37867 | (99112004) |
| 269809.00 | 5072725.00 | 1.77372 | (99112004) | 270009.00 | 5072725.00 | 1.80460 | (99112004) |
| 270209.00 | 5072725.00 | 1.55530 | (99112004) | 270409.00 | 5072725.00 | 1.19197 | (99112004) |
| 270609.00 | 5072725.00 | 1.82379 | (99082603) | 270809.00 | 5072725.00 | 2.14641 | (99082603) |
| 271009.00 | 5072725.00 | 1.98176 | (99082603) | 271209.00 | 5072725.00 | 2.05545 | (99050704) |
| 271409.00 | 5072725.00 | 2.35400 | (99050704) | 271609.00 | 5072725.00 | 2.41856 | (99102301) |
| 271809.00 | 5072725.00 | 2.51057 | (99061122) | 272009.00 | 5072725.00 | 2.56634 | (99082624) |
| 272209.00 | 5072725.00 | 2.49221 | (99112005) | 272409.00 | 5072725.00 | 2.30926 | (99092121) |
| 272609.00 | 5072725.00 | 2.27801 | (99031723) | 272809.00 | 5072725.00 | 2.29772 | (99070502) |
| 273009.00 | 5072725.00 | 2.22881 | (99061605) | 273209.00 | 5072725.00 | 2.10246 | (99051804) |
| 273409.00 | 5072725.00 | 2.33803 | (99061323) | 273609.00 | 5072725.00 | 2.61563 | (99082723) |
| 273809.00 | 5072725.00 | 2.65563 | (99032721) | 274009.00 | 5072725.00 | 2.52074 | (99080322) |
| 274209.00 | 5072725.00 | 2.35290 | (99081624) | 274409.00 | 5072725.00 | 2.26086 | (99020721) |
| 274609.00 | 5072725.00 | 2.15780 | (99123103) | 274809.00 | 5072725.00 | 2.07193 | (99020822) |
| 275009.00 | 5072725.00 | 1.99724 | (99020520) | 275209.00 | 5072725.00 | 1.93498 | (99032922) |
| 275409.00 | 5072725.00 | 1.87868 | (99010721) | 275609.00 | 5072725.00 | 1.82592 | (99060604) |
| 275809.00 | 5072725.00 | 1.77468 | (99110506) | 276009.00 | 5072725.00 | 1.72986 | (99071201) |
| 276209.00 | 5072725.00 | 1.68200 | (99071502) | 276409.00 | 5072725.00 | 1.63568 | (99010220) |
| 276609.00 | 5072725.00 | 1.59740 | (99101506) | 276809.00 | 5072725.00 | 1.56000 | (99012604) |
| 277009.00 | 5072725.00 | 1.52660 | (99012604) | 277209.00 | 5072725.00 | 1.52331 | (99011224) |
| 269009.00 | 5072925.00 | 1.20510 | (99010807) | 269209.00 | 5072925.00 | 1.09779 | (99112004) |
| 269409.00 | 5072925.00 | 1.54747 | (99112004) | 269609.00 | 5072925.00 | 1.71797 | (99112004) |
| 269809.00 | 5072925.00 | 1.58030 | (99112004) | 270009.00 | 5072925.00 | 1.27106 | (99112004) |
| 270209.00 | 5072925.00 | 1.00480 | (99010807) | 270409.00 | 5072925.00 | 1.77042 | (99082603) |
| 270609.00 | 5072925.00 | 2.02380 | (99082603) | 270809.00 | 5072925.00 | 1.79334 | (99082603) |
| 271009.00 | 5072925.00 | 1.73926 | (99050704) | 271209.00 | 5072925.00 | 2.20497 | (99050704) |
| 271409.00 | 5072925.00 | 2.27069 | (99102301) | 271609.00 | 5072925.00 | 2.31649 | (99051805) |
| 271809.00 | 5072925.00 | 2.38311 | (99081103) | 272009.00 | 5072925.00 | 2.36373 | (99021105) |
| 272209.00 | 5072925.00 | 2.28146 | (99021507) | 272409.00 | 5072925.00 | 2.15567 | (99092121) |
| 272609.00 | 5072925.00 | 2.11919 | (99031723) | 272809.00 | 5072925.00 | 2.14152 | (99070502) |
| 273009.00 | 5072925.00 | 2.07876 | (99061605) | 273209.00 | 5072925.00 | 1.97326 | (99051804) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 273409.00 | 5072925.00 | 2.12477 | (99061323) | 273609.00 | 5072925.00 | 2.37134 | (99082723) |
| 273809.00 | 5072925.00 | 2.47743 | (99053124) | 274009.00 | 5072925.00 | 2.35553 | (99092120) |
| 274209.00 | 5072925.00 | 2.27883 | (99032705) | 274409.00 | 5072925.00 | 2.16819 | (99081624) |
| 274609.00 | 5072925.00 | 2.07431 | (99020721) | 274809.00 | 5072925.00 | 1.99834 | (99123103) |
| 275009.00 | 5072925.00 | 1.93015 | (99040803) | 275209.00 | 5072925.00 | 1.87203 | (99032924) |
| 275409.00 | 5072925.00 | 1.81509 | (99032922) | 275609.00 | 5072925.00 | 1.77553 | (99081123) |
| 275809.00 | 5072925.00 | 1.73177 | (99010721) | 276009.00 | 5072925.00 | 1.69014 | (99060604) |
| 276209.00 | 5072925.00 | 1.64512 | (99110506) | 276409.00 | 5072925.00 | 1.61034 | (99071201) |
| 276609.00 | 5072925.00 | 1.57441 | (99071502) | 276809.00 | 5072925.00 | 1.53923 | (99010220) |
| 277009.00 | 5072925.00 | 1.50632 | (99071604) | 277209.00 | 5072925.00 | 1.47568 | (99101506) |
| 269009.00 | 5073125.00 | 1.30935 | (99112004) | 269209.00 | 5073125.00 | 1.58545 | (99112004) |
| 269409.00 | 5073125.00 | 1.57132 | (99112004) | 269609.00 | 5073125.00 | 1.33815 | (99112004) |
| 269809.00 | 5073125.00 | 1.03955 | (99112004) | 270009.00 | 5073125.00 | .92852 | (99082603) |
| 270209.00 | 5073125.00 | 1.71996 | (99082603) | 270409.00 | 5073125.00 | 1.91243 | (99082603) |
| 270609.00 | 5073125.00 | 1.62962 | (99082603) | 270809.00 | 5073125.00 | 1.41920 | (99050704) |
| 271009.00 | 5073125.00 | 2.06268 | (99050704) | 271209.00 | 5073125.00 | 2.11474 | (99102301) |
| 271409.00 | 5073125.00 | 2.17683 | (99051805) | 271609.00 | 5073125.00 | 2.22683 | (99061122) |
| 271809.00 | 5073125.00 | 2.24225 | (99082624) | 272009.00 | 5073125.00 | 2.18084 | (99112005) |
| 272209.00 | 5073125.00 | 2.04744 | (99021507) | 272409.00 | 5073125.00 | 2.02433 | (99011121) |
| 272609.00 | 5073125.00 | 1.94837 | (99031723) | 272809.00 | 5073125.00 | 1.98286 | (99070502) |
| 273009.00 | 5073125.00 | 1.95434 | (99061605) | 273209.00 | 5073125.00 | 1.86735 | (99051804) |
| 273409.00 | 5073125.00 | 1.94729 | (99061323) | 273609.00 | 5073125.00 | 2.17690 | (99032104) |
| 273809.00 | 5073125.00 | 2.21855 | (99010602) | 274009.00 | 5073125.00 | 2.25645 | (99032721) |
| 274209.00 | 5073125.00 | 2.17669 | (99080322) | 274409.00 | 5073125.00 | 2.06474 | (99032705) |
| 274609.00 | 5073125.00 | 2.00707 | (99081624) | 274809.00 | 5073125.00 | 1.92992 | (99021104) |
| 275009.00 | 5073125.00 | 1.87279 | (99123103) | 275209.00 | 5073125.00 | 1.82024 | (99040803) |
| 275409.00 | 5073125.00 | 1.77195 | (99032924) | 275609.00 | 5073125.00 | 1.71560 | (99020520) |
| 275809.00 | 5073125.00 | 1.68888 | (99032922) | 276009.00 | 5073125.00 | 1.63414 | (99081123) |
| 276209.00 | 5073125.00 | 1.61313 | (99011119) | 276409.00 | 5073125.00 | 1.57965 | (99060604) |
| 276609.00 | 5073125.00 | 1.54135 | (99110506) | 276809.00 | 5073125.00 | 1.51133 | (99071201) |
| 277009.00 | 5073125.00 | 1.48113 | (99071502) | 277209.00 | 5073125.00 | 1.45117 | (99010220) |
| 269009.00 | 5073325.00 | 1.51963 | (99112004) | 269209.00 | 5073325.00 | 1.37902 | (99112004) |
| 269409.00 | 5073325.00 | 1.11438 | (99112004) | 269609.00 | 5073325.00 | .87680 | (99112004) |
| 269809.00 | 5073325.00 | .99007 | (99082603) | 270009.00 | 5073325.00 | 1.67243 | (99082603) |
| 270209.00 | 5073325.00 | 1.80867 | (99082603) | 270409.00 | 5073325.00 | 1.49049 | (99082603) |
| 270609.00 | 5073325.00 | 1.12463 | (99050704) | 270809.00 | 5073325.00 | 1.91121 | (99050704) |
| 271009.00 | 5073325.00 | 1.92565 | (99102301) | 271209.00 | 5073325.00 | 1.96809 | (99102301) |
| 271409.00 | 5073325.00 | 2.01666 | (99061122) | 271609.00 | 5073325.00 | 2.11599 | (99081103) |
| 271809.00 | 5073325.00 | 2.04628 | (99021105) | 272009.00 | 5073325.00 | 2.02821 | (99112005) |
| 272209.00 | 5073325.00 | 1.91726 | (99092121) | 272409.00 | 5073325.00 | 1.90303 | (99011121) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 272609.00 | 5073325.00 | 1.77392 (99070502) | 272809.00 | 5073325.00 | 1.82487 (99070502) |
| 273009.00 | 5073325.00 | 1.84917 (99061605) | 273209.00 | 5073325.00 | 1.77806 (99051804) |
| 273409.00 | 5073325.00 | 1.80473 (99061323) | 273609.00 | 5073325.00 | 2.03423 (99032104) |
| 273809.00 | 5073325.00 | 2.14942 (99010602) | 274009.00 | 5073325.00 | 2.11930 (99032721) |
| 274209.00 | 5073325.00 | 2.02832 (99092120) | 274409.00 | 5073325.00 | 2.00789 (99051522) |
| 274609.00 | 5073325.00 | 1.86274 (99032705) | 274809.00 | 5073325.00 | 1.86760 (99081624) |
| 275009.00 | 5073325.00 | 1.81929 (99021104) | 275209.00 | 5073325.00 | 1.77069 (99123103) |
| 275409.00 | 5073325.00 | 1.72474 (99040803) | 275609.00 | 5073325.00 | 1.67369 (99032924) |
| 275809.00 | 5073325.00 | 1.64756 (99020520) | 276009.00 | 5073325.00 | 1.60476 (99032922) |
| 276209.00 | 5073325.00 | 1.58161 (99081123) | 276409.00 | 5073325.00 | 1.54651 (99010721) |
| 276609.00 | 5073325.00 | 1.51835 (99011119) | 276809.00 | 5073325.00 | 1.48604 (99060604) |
| 277009.00 | 5073325.00 | 1.45373 (99110506) | 277209.00 | 5073325.00 | 1.42529 (99071201) |
| 269009.00 | 5073525.00 | 1.17734 (99112004) | 269209.00 | 5073525.00 | .93469 (99112004) |
| 269409.00 | 5073525.00 | .77749 (99112004) | 269609.00 | 5073525.00 | 1.03587 (99082603) |
| 269809.00 | 5073525.00 | 1.62410 (99082603) | 270009.00 | 5073525.00 | 1.70865 (99082603) |
| 270209.00 | 5073525.00 | 1.37064 (99082603) | 270409.00 | 5073525.00 | .90844 (99082603) |
| 270609.00 | 5073525.00 | 1.74123 (99050704) | 270809.00 | 5073525.00 | 1.87618 (99050704) |
| 271009.00 | 5073525.00 | 1.93495 (99102301) | 271209.00 | 5073525.00 | 1.97091 (99051805) |
| 271409.00 | 5073525.00 | 1.99772 (99082221) | 271609.00 | 5073525.00 | 2.00958 (99082624) |
| 271809.00 | 5073525.00 | 1.97381 (99021105) | 272009.00 | 5073525.00 | 1.93158 (99021507) |
| 272209.00 | 5073525.00 | 1.85640 (99092121) | 272409.00 | 5073525.00 | 1.82322 (99031723) |
| 272609.00 | 5073525.00 | 1.73294 (99070502) | 272809.00 | 5073525.00 | 1.70964 (99080403) |
| 273009.00 | 5073525.00 | 1.75959 (99061605) | 273209.00 | 5073525.00 | 1.70292 (99051804) |
| 273409.00 | 5073525.00 | 1.69232 (99061323) | 273609.00 | 5073525.00 | 1.89849 (99032104) |
| 273809.00 | 5073525.00 | 2.01334 (99010602) | 274009.00 | 5073525.00 | 2.04885 (99053124) |
| 274209.00 | 5073525.00 | 2.00300 (99092120) | 274409.00 | 5073525.00 | 1.94017 (99080322) |
| 274609.00 | 5073525.00 | 1.88081 (99032705) | 274809.00 | 5073525.00 | 1.75321 (99081624) |
| 275009.00 | 5073525.00 | 1.77123 (99122507) | 275209.00 | 5073525.00 | 1.72613 (99021104) |
| 275409.00 | 5073525.00 | 1.68277 (99123103) | 275609.00 | 5073525.00 | 1.63707 (99040803) |
| 275809.00 | 5073525.00 | 1.60740 (99020822) | 276009.00 | 5073525.00 | 1.57696 (99020520) |
| 276209.00 | 5073525.00 | 1.51727 (99020520) | 276409.00 | 5073525.00 | 1.51935 (99032922) |
| 276609.00 | 5073525.00 | 1.48229 (99081123) | 276809.00 | 5073525.00 | 1.46291 (99010721) |
| 277009.00 | 5073525.00 | 1.43340 (99011119) | 277209.00 | 5073525.00 | 1.40498 (99060604) |
| 272243.00 | 5071013.00 | 5.90182 (99090923) | 273313.00 | 5072034.00 | 3.41616 (99061323) |
| 273064.00 | 5071725.00 | 4.00496 (99061605) | 273101.00 | 5071681.00 | 3.99729 (99082702) |
| 273050.00 | 5071632.00 | 4.73658 (99061203) | 273042.00 | 5071553.00 | 6.09989 (99080403) |
| 272961.00 | 5071641.00 | 4.92962 (99070502) | 272843.00 | 5071595.00 | 4.72886 (99031723) |
| 272243.00 | 5071036.00 | 6.12956 (99070102) | 272262.00 | 5071014.00 | 6.11431 (99090923) |
| 272241.00 | 5070993.00 | 5.69351 (99081906) | 272222.00 | 5071015.00 | 5.72204 (99090923) |
| 271894.00 | 5070712.00 | 3.34541 (99031406) | 271974.00 | 5070627.00 | 3.32576 (99040605) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1, ZONE2A , ZONE1A , CVER , ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 271836.00 | 5070497.00 | 2.95083 (99051601) | 272640.00 | 5069717.00 | 2.99449 (99110123) |
| 274158.00 | 5071144.00 | 6.81322 (99010519) | 273313.00 | 5072034.00 | 3.41616 (99061323) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | |
|-------------|-------------|--------------------|-------------|-------------|--------------------|----|
| 269009.00 | 5068125.00 | 3.68775 (99032107) | 269209.00 | 5068125.00 | 3.71864 (99010223) | II |
| 269409.00 | 5068125.00 | 3.62132 (99012119) | 269609.00 | 5068125.00 | 3.53140 (99112603) | |
| 269809.00 | 5068125.00 | 3.39925 (99041022) | 270009.00 | 5068125.00 | 3.33100 (99111103) | |
| 270209.00 | 5068125.00 | 3.55779 (99011321) | 270409.00 | 5068125.00 | 3.17890 (99040419) | |
| 270609.00 | 5068125.00 | 2.94843 (99040108) | 270809.00 | 5068125.00 | 3.04595 (99040108) | |
| 271009.00 | 5068125.00 | 3.03015 (99042914) | 271209.00 | 5068125.00 | 3.06318 (99040412) | |
| 271409.00 | 5068125.00 | 3.05513 (99030712) | 271609.00 | 5068125.00 | 3.13991 (99082911) | |
| 271809.00 | 5068125.00 | 3.15234 (99042014) | 272009.00 | 5068125.00 | 2.95853 (99041209) | |
| 272209.00 | 5068125.00 | 3.20809 (99031516) | 272409.00 | 5068125.00 | 3.11663 (99041315) | |
| 272609.00 | 5068125.00 | 3.26375 (99041310) | 272809.00 | 5068125.00 | 3.25605 (99051007) | |
| 273009.00 | 5068125.00 | 3.11858 (99082910) | 273209.00 | 5068125.00 | 3.35217 (99042412) | |
| 273409.00 | 5068125.00 | 3.07246 (99080117) | 273609.00 | 5068125.00 | 3.18685 (99080117) | |
| 273809.00 | 5068125.00 | 3.38051 (99042313) | 274009.00 | 5068125.00 | 3.62642 (99042313) | |
| 274209.00 | 5068125.00 | 3.69955 (99080115) | 274409.00 | 5068125.00 | 3.59299 (99051217) | |
| 274609.00 | 5068125.00 | 3.92079 (99051217) | 274809.00 | 5068125.00 | 4.03344 (99082917) | |
| 275009.00 | 5068125.00 | 4.01333 (99042612) | 275209.00 | 5068125.00 | 4.06634 (99070812) | |
| 275409.00 | 5068125.00 | 3.96708 (99080111) | 275609.00 | 5068125.00 | 3.77949 (99080110) | |
| 275809.00 | 5068125.00 | 3.67739 (99111606) | 276009.00 | 5068125.00 | 3.63109 (99041813) | |
| 276209.00 | 5068125.00 | 3.47272 (99070514) | 276409.00 | 5068125.00 | 3.42297 (99070514) | |
| 276609.00 | 5068125.00 | 3.33108 (99030502) | 276809.00 | 5068125.00 | 3.30941 (99032002) | |
| 277009.00 | 5068125.00 | 3.20902 (99040823) | 277209.00 | 5068125.00 | 3.30794 (99111707) | |
| 269009.00 | 5068325.00 | 4.27415 (99021602) | 269209.00 | 5068325.00 | 4.05416 (99011323) | |
| 269409.00 | 5068325.00 | 4.14335 (99012905) | 269609.00 | 5068325.00 | 4.01684 (99012119) | |
| 269809.00 | 5068325.00 | 3.75967 (99112603) | 270009.00 | 5068325.00 | 3.48916 (99041022) | |
| 270209.00 | 5068325.00 | 3.32708 (99111103) | 270409.00 | 5068325.00 | 3.62551 (99011321) | |
| 270609.00 | 5068325.00 | 3.18280 (99040501) | 270809.00 | 5068325.00 | 3.12558 (99040108) | |
| 271009.00 | 5068325.00 | 3.12461 (99042914) | 271209.00 | 5068325.00 | 3.03010 (99042914) | |
| 271409.00 | 5068325.00 | 3.23924 (99040412) | 271609.00 | 5068325.00 | 3.09616 (99082911) | |
| 271809.00 | 5068325.00 | 3.21132 (99082911) | 272009.00 | 5068325.00 | 3.13298 (99042014) | |
| 272209.00 | 5068325.00 | 3.30095 (99031516) | 272409.00 | 5068325.00 | 3.13361 (99041315) | |
| 272609.00 | 5068325.00 | 3.36794 (99041310) | 272809.00 | 5068325.00 | 3.31693 (99041312) | |
| 273009.00 | 5068325.00 | 3.13516 (99082910) | 273209.00 | 5068325.00 | 3.41955 (99042412) | |
| 273409.00 | 5068325.00 | 3.19007 (99080117) | 273609.00 | 5068325.00 | 3.12583 (99051215) | |
| 273809.00 | 5068325.00 | 3.61024 (99042313) | 274009.00 | 5068325.00 | 3.78478 (99080115) | |
| 274209.00 | 5068325.00 | 3.60660 (99080115) | 274409.00 | 5068325.00 | 3.96091 (99051217) | |
| 274609.00 | 5068325.00 | 3.99772 (99082917) | 274809.00 | 5068325.00 | 4.19029 (99041809) | |
| 275009.00 | 5068325.00 | 4.29152 (99070812) | 275209.00 | 5068325.00 | 4.27214 (99080111) | |
| 275409.00 | 5068325.00 | 3.98306 (99080110) | 275609.00 | 5068325.00 | 3.87754 (99041215) | |
| 275809.00 | 5068325.00 | 3.85520 (99080112) | 276009.00 | 5068325.00 | 3.64703 (99070514) | |
| 276209.00 | 5068325.00 | 3.57958 (99071110) | 276409.00 | 5068325.00 | 3.41866 (99061517) | |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 276609.00 | 5068325.00 | 3.33286 | (99070811) | 276809.00 | 5068325.00 | 3.20194 | (99111512) |
| 277009.00 | 5068325.00 | 3.13463 | (99070515) | 277209.00 | 5068325.00 | 2.95936 | (99042310) |
| 269009.00 | 5068525.00 | 4.56416 | (99011019) | 269209.00 | 5068525.00 | 4.46988 | (99022518) |
| 269409.00 | 5068525.00 | 4.55211 | (99011323) | 269609.00 | 5068525.00 | 4.42150 | (99012905) |
| 269809.00 | 5068525.00 | 4.09390 | (99012119) | 270009.00 | 5068525.00 | 3.82934 | (99112603) |
| 270209.00 | 5068525.00 | 3.65671 | (99111103) | 270409.00 | 5068525.00 | 3.29426 | (99011321) |
| 270609.00 | 5068525.00 | 3.44647 | (99011321) | 270809.00 | 5068525.00 | 3.28266 | (99083009) |
| 271009.00 | 5068525.00 | 3.20502 | (99040108) | 271209.00 | 5068525.00 | 3.35138 | (99042914) |
| 271409.00 | 5068525.00 | 3.43936 | (99040412) | 271609.00 | 5068525.00 | 3.30627 | (99030712) |
| 271809.00 | 5068525.00 | 3.47202 | (99082911) | 272009.00 | 5068525.00 | 3.38516 | (99042014) |
| 272209.00 | 5068525.00 | 3.32157 | (99031516) | 272409.00 | 5068525.00 | 3.25925 | (99041211) |
| 272609.00 | 5068525.00 | 3.41848 | (99041310) | 272809.00 | 5068525.00 | 3.34585 | (99041312) |
| 273009.00 | 5068525.00 | 3.21006 | (99042412) | 273209.00 | 5068525.00 | 3.44821 | (99042412) |
| 273409.00 | 5068525.00 | 3.20398 | (99080117) | 273609.00 | 5068525.00 | 3.31061 | (99042313) |
| 273809.00 | 5068525.00 | 3.72539 | (99042313) | 274009.00 | 5068525.00 | 3.82426 | (99080115) |
| 274209.00 | 5068525.00 | 3.63705 | (99051217) | 274409.00 | 5068525.00 | 4.10152 | (99051217) |
| 274609.00 | 5068525.00 | 4.33504 | (99082917) | 274809.00 | 5068525.00 | 4.51993 | (99041214) |
| 275009.00 | 5068525.00 | 4.52829 | (99080111) | 275209.00 | 5068525.00 | 4.15100 | (99080110) |
| 275409.00 | 5068525.00 | 4.12707 | (99041215) | 275609.00 | 5068525.00 | 4.13520 | (99080112) |
| 275809.00 | 5068525.00 | 3.85690 | (99022616) | 276009.00 | 5068525.00 | 3.77956 | (99071110) |
| 276209.00 | 5068525.00 | 3.60908 | (99061517) | 276409.00 | 5068525.00 | 3.47736 | (99080108) |
| 276609.00 | 5068525.00 | 3.34100 | (99070515) | 276809.00 | 5068525.00 | 3.24055 | (99070515) |
| 277009.00 | 5068525.00 | 3.08306 | (99042310) | 277209.00 | 5068525.00 | 3.14906 | (99042310) |
| 269009.00 | 5068725.00 | 4.42632 | (99020902) | 269209.00 | 5068725.00 | 4.47646 | (99011804) |
| 269409.00 | 5068725.00 | 4.41580 | (99122002) | 269609.00 | 5068725.00 | 4.55757 | (99011323) |
| 269809.00 | 5068725.00 | 4.41409 | (99012905) | 270009.00 | 5068725.00 | 3.95735 | (99012119) |
| 270209.00 | 5068725.00 | 3.69439 | (99112603) | 270409.00 | 5068725.00 | 3.69668 | (99111103) |
| 270609.00 | 5068725.00 | 3.55103 | (99011321) | 270809.00 | 5068725.00 | 3.32914 | (99040419) |
| 271009.00 | 5068725.00 | 3.50121 | (99083009) | 271209.00 | 5068725.00 | 3.35349 | (99042914) |
| 271409.00 | 5068725.00 | 3.34088 | (99040412) | 271609.00 | 5068725.00 | 3.54861 | (99040412) |
| 271809.00 | 5068725.00 | 3.50495 | (99082911) | 272009.00 | 5068725.00 | 3.50195 | (99042014) |
| 272209.00 | 5068725.00 | 3.22734 | (99031516) | 272409.00 | 5068725.00 | 3.38097 | (99041211) |
| 272609.00 | 5068725.00 | 3.46269 | (99041310) | 272809.00 | 5068725.00 | 3.33338 | (99041312) |
| 273009.00 | 5068725.00 | 3.27627 | (99042412) | 273209.00 | 5068725.00 | 3.29362 | (99042412) |
| 273409.00 | 5068725.00 | 3.07091 | (99080117) | 273609.00 | 5068725.00 | 3.58516 | (99042313) |
| 273809.00 | 5068725.00 | 3.70660 | (99080115) | 274009.00 | 5068725.00 | 3.71966 | (99080115) |
| 274209.00 | 5068725.00 | 3.98811 | (99051217) | 274409.00 | 5068725.00 | 4.25508 | (99082917) |
| 274609.00 | 5068725.00 | 4.53074 | (99041214) | 274809.00 | 5068725.00 | 4.76893 | (99070812) |
| 275009.00 | 5068725.00 | 4.52466 | (99080111) | 275209.00 | 5068725.00 | 4.36866 | (99041215) |
| 275409.00 | 5068725.00 | 4.42483 | (99080112) | 275609.00 | 5068725.00 | 4.13664 | (99022616) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5068725.00 | 3.99247 (99070708) | 276009.00 | 5068725.00 | 3.78761 (99061517) |
| 276209.00 | 5068725.00 | 3.66082 (99080108) | 276409.00 | 5068725.00 | 3.49794 (99070515) |
| 276609.00 | 5068725.00 | 3.28009 (99070515) | 276809.00 | 5068725.00 | 3.16504 (99042310) |
| 277009.00 | 5068725.00 | 3.19819 (99042310) | 277209.00 | 5068725.00 | 3.14796 (99042310) |
| 269009.00 | 5068925.00 | 4.46199 (99011406) | 269209.00 | 5068925.00 | 4.49288 (99011406) |
| 269409.00 | 5068925.00 | 4.36496 (99020902) | 269609.00 | 5068925.00 | 4.36351 (99020201) |
| 269809.00 | 5068925.00 | 4.47278 (99011323) | 270009.00 | 5068925.00 | 4.21894 (99012905) |
| 270209.00 | 5068925.00 | 3.78262 (99012119) | 270409.00 | 5068925.00 | 3.62934 (99041022) |
| 270609.00 | 5068925.00 | 3.67028 (99111103) | 270809.00 | 5068925.00 | 3.68063 (99011321) |
| 271009.00 | 5068925.00 | 3.51693 (99083009) | 271209.00 | 5068925.00 | 3.57294 (99083009) |
| 271409.00 | 5068925.00 | 3.60617 (99042914) | 271609.00 | 5068925.00 | 3.75625 (99040412) |
| 271809.00 | 5068925.00 | 3.34986 (99030712) | 272009.00 | 5068925.00 | 3.43748 (99042014) |
| 272209.00 | 5068925.00 | 3.06909 (99041209) | 272409.00 | 5068925.00 | 3.43750 (99041211) |
| 272609.00 | 5068925.00 | 3.45834 (99041310) | 272809.00 | 5068925.00 | 3.32157 (99041312) |
| 273009.00 | 5068925.00 | 3.40170 (99042412) | 273209.00 | 5068925.00 | 3.17497 (99042412) |
| 273409.00 | 5068925.00 | 3.22879 (99082912) | 273609.00 | 5068925.00 | 3.72170 (99042313) |
| 273809.00 | 5068925.00 | 3.63339 (99080115) | 274009.00 | 5068925.00 | 3.80942 (99071109) |
| 274209.00 | 5068925.00 | 4.04269 (99051217) | 274409.00 | 5068925.00 | 4.43904 (99041809) |
| 274609.00 | 5068925.00 | 4.98989 (99070812) | 274809.00 | 5068925.00 | 4.91157 (99080111) |
| 275009.00 | 5068925.00 | 4.57624 (99041215) | 275209.00 | 5068925.00 | 4.70987 (99080112) |
| 275409.00 | 5068925.00 | 4.41110 (99022616) | 275609.00 | 5068925.00 | 4.25545 (99070708) |
| 275809.00 | 5068925.00 | 3.93507 (99080108) | 276009.00 | 5068925.00 | 3.81302 (99082913) |
| 276209.00 | 5068925.00 | 3.59185 (99070515) | 276409.00 | 5068925.00 | 3.44331 (99021015) |
| 276609.00 | 5068925.00 | 3.19198 (99042310) | 276809.00 | 5068925.00 | 3.18688 (99042310) |
| 277009.00 | 5068925.00 | 3.09816 (99042310) | 277209.00 | 5068925.00 | 2.96511 (99072017) |
| 269009.00 | 5069125.00 | 4.20195 (99011201) | 269209.00 | 5069125.00 | 4.45336 (99011201) |
| 269409.00 | 5069125.00 | 4.63178 (99011406) | 269609.00 | 5069125.00 | 4.23836 (99020902) |
| 269809.00 | 5069125.00 | 4.23922 (99020201) | 270009.00 | 5069125.00 | 4.18216 (99011323) |
| 270209.00 | 5069125.00 | 3.92110 (99012905) | 270409.00 | 5069125.00 | 3.53732 (99121921) |
| 270609.00 | 5069125.00 | 3.42316 (99041022) | 270809.00 | 5069125.00 | 3.59634 (99081812) |
| 271009.00 | 5069125.00 | 3.46842 (99011321) | 271209.00 | 5069125.00 | 3.75313 (99083009) |
| 271409.00 | 5069125.00 | 3.39192 (99042914) | 271609.00 | 5069125.00 | 3.54120 (99040412) |
| 271809.00 | 5069125.00 | 3.63302 (99040412) | 272009.00 | 5069125.00 | 3.57029 (99082911) |
| 272209.00 | 5069125.00 | 3.27609 (99042014) | 272409.00 | 5069125.00 | 3.39516 (99041211) |
| 272609.00 | 5069125.00 | 3.38799 (99041310) | 272809.00 | 5069125.00 | 3.25479 (99041312) |
| 273009.00 | 5069125.00 | 3.49793 (99042412) | 273209.00 | 5069125.00 | 3.21427 (99051209) |
| 273409.00 | 5069125.00 | 3.33039 (99042313) | 273609.00 | 5069125.00 | 3.59958 (99042313) |
| 273809.00 | 5069125.00 | 3.85689 (99071109) | 274009.00 | 5069125.00 | 4.15059 (99062613) |
| 274209.00 | 5069125.00 | 4.20775 (99082917) | 274409.00 | 5069125.00 | 4.98421 (99041214) |
| 274609.00 | 5069125.00 | 5.18864 (99080111) | 274809.00 | 5069125.00 | 4.71488 (99041215) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5069125.00 | 4.96099 (99080112) | 275209.00 | 5069125.00 | 4.64843 (99022616) |
| 275409.00 | 5069125.00 | 4.46768 (99070708) | 275609.00 | 5069125.00 | 4.13149 (99080108) |
| 275809.00 | 5069125.00 | 3.92616 (99082913) | 276009.00 | 5069125.00 | 3.68858 (99021015) |
| 276209.00 | 5069125.00 | 3.50725 (99021015) | 276409.00 | 5069125.00 | 3.14189 (99042310) |
| 276609.00 | 5069125.00 | 3.09668 (99042310) | 276809.00 | 5069125.00 | 3.06423 (99072017) |
| 277009.00 | 5069125.00 | 3.02618 (99072017) | 277209.00 | 5069125.00 | 2.91146 (99100316) |
| 269009.00 | 5069325.00 | 4.46284 (99011322) | 269209.00 | 5069325.00 | 4.42559 (99030607) |
| 269409.00 | 5069325.00 | 4.44027 (99011201) | 269609.00 | 5069325.00 | 4.30039 (99011406) |
| 269809.00 | 5069325.00 | 4.31042 (99032212) | 270009.00 | 5069325.00 | 3.88697 (99011804) |
| 270209.00 | 5069325.00 | 3.75746 (99011323) | 270409.00 | 5069325.00 | 3.54987 (99012905) |
| 270609.00 | 5069325.00 | 3.47052 (99042909) | 270809.00 | 5069325.00 | 3.48435 (99042909) |
| 271009.00 | 5069325.00 | 3.65353 (99081812) | 271209.00 | 5069325.00 | 3.19784 (99083009) |
| 271409.00 | 5069325.00 | 3.81683 (99083009) | 271609.00 | 5069325.00 | 3.57897 (99042914) |
| 271809.00 | 5069325.00 | 3.86393 (99040412) | 272009.00 | 5069325.00 | 3.41098 (99082911) |
| 272209.00 | 5069325.00 | 3.35475 (99042014) | 272409.00 | 5069325.00 | 3.26059 (99031516) |
| 272609.00 | 5069325.00 | 3.31917 (99060410) | 272809.00 | 5069325.00 | 3.13825 (99041310) |
| 273009.00 | 5069325.00 | 3.53870 (99042412) | 273209.00 | 5069325.00 | 3.29852 (99082912) |
| 273409.00 | 5069325.00 | 3.62429 (99042313) | 273609.00 | 5069325.00 | 3.54202 (99071109) |
| 273809.00 | 5069325.00 | 3.97870 (99071109) | 274009.00 | 5069325.00 | 4.42043 (99062613) |
| 274209.00 | 5069325.00 | 4.61288 (99070814) | 274409.00 | 5069325.00 | 5.20088 (99080111) |
| 274609.00 | 5069325.00 | 4.71496 (99041215) | 274809.00 | 5069325.00 | 5.13667 (99080112) |
| 275009.00 | 5069325.00 | 4.80095 (99022616) | 275209.00 | 5069325.00 | 4.57597 (99070708) |
| 275409.00 | 5069325.00 | 4.20321 (99080108) | 275609.00 | 5069325.00 | 3.90703 (99082913) |
| 275809.00 | 5069325.00 | 3.77062 (99021015) | 276009.00 | 5069325.00 | 3.44474 (99021015) |
| 276209.00 | 5069325.00 | 2.99305 (99042310) | 276409.00 | 5069325.00 | 3.10461 (99072017) |
| 276609.00 | 5069325.00 | 3.08376 (99072017) | 276809.00 | 5069325.00 | 3.03650 (99010710) |
| 277009.00 | 5069325.00 | 3.05739 (99010710) | 277209.00 | 5069325.00 | 3.09759 (99011012) |
| 269009.00 | 5069525.00 | 4.40189 (99011408) | 269209.00 | 5069525.00 | 4.26948 (99011806) |
| 269409.00 | 5069525.00 | 4.45807 (99011322) | 269609.00 | 5069525.00 | 4.09380 (99030607) |
| 269809.00 | 5069525.00 | 4.26973 (99021706) | 270009.00 | 5069525.00 | 4.64170 (99032212) |
| 270209.00 | 5069525.00 | 3.97807 (99032212) | 270409.00 | 5069525.00 | 3.57632 (99020201) |
| 270609.00 | 5069525.00 | 3.46102 (99011323) | 270809.00 | 5069525.00 | 3.53251 (99042909) |
| 271009.00 | 5069525.00 | 3.37895 (99042909) | 271209.00 | 5069525.00 | 3.36544 (99081812) |
| 271409.00 | 5069525.00 | 3.47533 (99083009) | 271609.00 | 5069525.00 | 3.55739 (99083009) |
| 271809.00 | 5069525.00 | 3.43041 (99040412) | 272009.00 | 5069525.00 | 3.38214 (99040412) |
| 272209.00 | 5069525.00 | 3.16443 (99042014) | 272409.00 | 5069525.00 | 3.00062 (99031516) |
| 272609.00 | 5069525.00 | 3.38030 (99060410) | 272809.00 | 5069525.00 | 2.99683 (99041310) |
| 273009.00 | 5069525.00 | 3.46971 (99042412) | 273209.00 | 5069525.00 | 3.40958 (99082912) |
| 273409.00 | 5069525.00 | 3.60010 (99042313) | 273609.00 | 5069525.00 | 3.62998 (99071109) |
| 273809.00 | 5069525.00 | 4.15482 (99062613) | 274009.00 | 5069525.00 | 4.53001 (99070814) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069525.00 | 4.88256 (99070812) | 274409.00 | 5069525.00 | 4.77690 (99071113) |
| 274609.00 | 5069525.00 | 5.12865 (99080112) | 274809.00 | 5069525.00 | 4.85799 (99101112) |
| 275009.00 | 5069525.00 | 4.51556 (99070708) | 275209.00 | 5069525.00 | 4.13396 (99082913) |
| 275409.00 | 5069525.00 | 3.87017 (99021015) | 275609.00 | 5069525.00 | 3.68033 (99021015) |
| 275809.00 | 5069525.00 | 3.24307 (99021015) | 276009.00 | 5069525.00 | 3.04883 (99072017) |
| 276209.00 | 5069525.00 | 3.08495 (99110610) | 276409.00 | 5069525.00 | 3.17416 (99110610) |
| 276609.00 | 5069525.00 | 3.16724 (99010710) | 276809.00 | 5069525.00 | 3.09385 (99010710) |
| 277009.00 | 5069525.00 | 2.94298 (99011012) | 277209.00 | 5069525.00 | 2.96893 (99011012) |
| 269009.00 | 5069725.00 | 4.14305 (99032210) | 269209.00 | 5069725.00 | 4.21577 (99011805) |
| 269409.00 | 5069725.00 | 4.13841 (99011408) | 269609.00 | 5069725.00 | 3.98798 (99011806) |
| 269809.00 | 5069725.00 | 4.22635 (99030401) | 270009.00 | 5069725.00 | 4.12930 (99030401) |
| 270209.00 | 5069725.00 | 4.65915 (99032212) | 270409.00 | 5069725.00 | 4.60978 (99032212) |
| 270609.00 | 5069725.00 | 3.29647 (99020201) | 270809.00 | 5069725.00 | 2.91865 (99011323) |
| 271009.00 | 5069725.00 | 3.25550 (99042909) | 271209.00 | 5069725.00 | 3.17707 (99052312) |
| 271409.00 | 5069725.00 | 3.27221 (99052312) | 271609.00 | 5069725.00 | 3.53920 (99083009) |
| 271809.00 | 5069725.00 | 3.06664 (99042914) | 272009.00 | 5069725.00 | 3.52222 (99040412) |
| 272209.00 | 5069725.00 | 3.03547 (99032212) | 272409.00 | 5069725.00 | 2.64784 (99072011) |
| 272809.00 | 5069725.00 | 2.80094 (99041310) | 273009.00 | 5069725.00 | 3.28908 (99051212) |
| 273209.00 | 5069725.00 | 3.30834 (99082912) | 273409.00 | 5069725.00 | 3.35279 (99071109) |
| 273609.00 | 5069725.00 | 3.57938 (99062613) | 273809.00 | 5069725.00 | 4.06250 (99062613) |
| 274009.00 | 5069725.00 | 4.69012 (99041814) | 274209.00 | 5069725.00 | 4.87411 (99071113) |
| 274409.00 | 5069725.00 | 5.18277 (99071112) | 274609.00 | 5069725.00 | 4.70255 (99101112) |
| 274809.00 | 5069725.00 | 4.27966 (99062614) | 275009.00 | 5069725.00 | 3.93040 (99062614) |
| 275209.00 | 5069725.00 | 3.70363 (99021015) | 275409.00 | 5069725.00 | 3.42310 (99021015) |
| 275609.00 | 5069725.00 | 3.05635 (99062616) | 275809.00 | 5069725.00 | 3.13531 (99110610) |
| 276009.00 | 5069725.00 | 3.26124 (99110610) | 276209.00 | 5069725.00 | 3.27555 (99110610) |
| 276409.00 | 5069725.00 | 3.17591 (99110610) | 276609.00 | 5069725.00 | 3.09688 (99082314) |
| 276809.00 | 5069725.00 | 3.05699 (99082314) | 277009.00 | 5069725.00 | 3.09777 (99012012) |
| 277209.00 | 5069725.00 | 3.22325 (99012012) | 269009.00 | 5069925.00 | 4.21333 (99022806) |
| 269209.00 | 5069925.00 | 4.10047 (99020906) | 269409.00 | 5069925.00 | 4.40586 (99032210) |
| 269609.00 | 5069925.00 | 4.45803 (99032210) | 269809.00 | 5069925.00 | 3.83565 (99011408) |
| 270009.00 | 5069925.00 | 3.76295 (99030401) | 270209.00 | 5069925.00 | 4.43901 (99030401) |
| 270409.00 | 5069925.00 | 4.53389 (99021706) | 270609.00 | 5069925.00 | 4.88659 (99032212) |
| 270809.00 | 5069925.00 | 3.20062 (99032212) | 271009.00 | 5069925.00 | 2.87469 (99051309) |
| 271209.00 | 5069925.00 | 3.07613 (99052312) | 271409.00 | 5069925.00 | 3.47229 (99052312) |
| 271609.00 | 5069925.00 | 3.52149 (99052312) | 271809.00 | 5069925.00 | 3.28849 (99083009) |
| 272009.00 | 5069925.00 | 3.12157 (99032210) | 272209.00 | 5069925.00 | 3.19640 (99072011) |
| 273009.00 | 5069925.00 | 2.99321 (99051212) | 273209.00 | 5069925.00 | 2.92555 (99082912) |
| 273409.00 | 5069925.00 | 3.19797 (99071109) | 273609.00 | 5069925.00 | 3.36941 (99062613) |
| 273809.00 | 5069925.00 | 3.93637 (99052012) | 274009.00 | 5069925.00 | 4.40522 (99071113) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5069925.00 | 5.61538 | (99071112) | 274409.00 | 5069925.00 | 4.65535 | (99080113) |
| 274609.00 | 5069925.00 | 4.60672 | (99071111) | 274809.00 | 5069925.00 | 4.05974 | (99100311) |
| 275009.00 | 5069925.00 | 3.85186 | (99062616) | 275209.00 | 5069925.00 | 3.52930 | (99062616) |
| 275409.00 | 5069925.00 | 3.10830 | (99062616) | 275609.00 | 5069925.00 | 3.18029 | (99110610) |
| 275809.00 | 5069925.00 | 3.28316 | (99110610) | 276009.00 | 5069925.00 | 3.23402 | (99110610) |
| 276209.00 | 5069925.00 | 3.24751 | (99070710) | 276409.00 | 5069925.00 | 3.18672 | (99070710) |
| 276609.00 | 5069925.00 | 3.10719 | (99012012) | 276809.00 | 5069925.00 | 3.25510 | (99012012) |
| 277009.00 | 5069925.00 | 3.35405 | (99012012) | 277209.00 | 5069925.00 | 3.40638 | (99012012) |
| 269009.00 | 5070125.00 | 4.16152 | (99012722) | 269209.00 | 5070125.00 | 4.08437 | (99021708) |
| 269409.00 | 5070125.00 | 3.80903 | (99022806) | 269609.00 | 5070125.00 | 4.20933 | (99021709) |
| 269809.00 | 5070125.00 | 4.72978 | (99032210) | 270009.00 | 5070125.00 | 4.87788 | (99032210) |
| 270209.00 | 5070125.00 | 4.26049 | (99032210) | 270409.00 | 5070125.00 | 4.59466 | (99030401) |
| 270609.00 | 5070125.00 | 4.56138 | (99030401) | 270809.00 | 5070125.00 | 3.95163 | (99032212) |
| 271009.00 | 5070125.00 | 3.16855 | (99051309) | 271209.00 | 5070125.00 | 2.98037 | (99051309) |
| 271409.00 | 5070125.00 | 3.37374 | (99052312) | 271609.00 | 5070125.00 | 3.83091 | (99052312) |
| 271809.00 | 5070125.00 | 3.79167 | (99052312) | 272009.00 | 5070125.00 | 3.10582 | (99052312) |
| 273209.00 | 5070125.00 | 3.33508 | (99052013) | 273409.00 | 5070125.00 | 3.04290 | (99052013) |
| 273609.00 | 5070125.00 | 3.12612 | (99070814) | 273809.00 | 5070125.00 | 3.24177 | (99071113) |
| 274009.00 | 5070125.00 | 5.15889 | (99071112) | 274209.00 | 5070125.00 | 4.66722 | (99071111) |
| 274409.00 | 5070125.00 | 4.69493 | (99071111) | 274609.00 | 5070125.00 | 4.05551 | (99071111) |
| 274809.00 | 5070125.00 | 3.84324 | (99062616) | 275009.00 | 5070125.00 | 3.48997 | (99062616) |
| 275209.00 | 5070125.00 | 3.27700 | (99070813) | 275409.00 | 5070125.00 | 3.16911 | (99070813) |
| 275609.00 | 5070125.00 | 3.21641 | (99070710) | 275809.00 | 5070125.00 | 3.35163 | (99070710) |
| 276009.00 | 5070125.00 | 3.32100 | (99070710) | 276209.00 | 5070125.00 | 3.14800 | (99070710) |
| 276409.00 | 5070125.00 | 3.12878 | (99082313) | 276609.00 | 5070125.00 | 3.25190 | (99012012) |
| 276809.00 | 5070125.00 | 3.32557 | (99012012) | 277009.00 | 5070125.00 | 3.35149 | (99012012) |
| 277209.00 | 5070125.00 | 3.33552 | (99012012) | 269009.00 | 5070325.00 | 4.00229 | (99032209) |
| 269209.00 | 5070325.00 | 3.85557 | (99020203) | 269409.00 | 5070325.00 | 3.94787 | (99021708) |
| 269609.00 | 5070325.00 | 4.29926 | (99021708) | 269809.00 | 5070325.00 | 4.34165 | (99021708) |
| 270009.00 | 5070325.00 | 4.29772 | (99021709) | 270209.00 | 5070325.00 | 5.73565 | (99032210) |
| 270409.00 | 5070325.00 | 6.47538 | (99032210) | 270609.00 | 5070325.00 | 4.71402 | (99032210) |
| 270809.00 | 5070325.00 | 3.56052 | (99030401) | 271009.00 | 5070325.00 | 3.34139 | (99040213) |
| 271209.00 | 5070325.00 | 3.12610 | (99051309) | 271409.00 | 5070325.00 | 3.01837 | (99051309) |
| 271609.00 | 5070325.00 | 3.72187 | (99052312) | 271809.00 | 5070325.00 | 4.18871 | (99052312) |
| 273409.00 | 5070325.00 | 3.61848 | (99052012) | 273609.00 | 5070325.00 | 2.67182 | (99052012) |
| 273809.00 | 5070325.00 | 3.99594 | (99071112) | 274009.00 | 5070325.00 | 3.98043 | (99071112) |
| 274209.00 | 5070325.00 | 4.36403 | (99070511) | 274409.00 | 5070325.00 | 3.92318 | (99071111) |
| 274609.00 | 5070325.00 | 3.64792 | (99062616) | 274809.00 | 5070325.00 | 3.53370 | (99070711) |
| 275009.00 | 5070325.00 | 3.34532 | (99070813) | 275209.00 | 5070325.00 | 3.24679 | (99070813) |
| 275409.00 | 5070325.00 | 3.43591 | (99070710) | 275609.00 | 5070325.00 | 3.42907 | (99070710) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5070325.00 | 3.31102 (99082313) | 276009.00 | 5070325.00 | 3.29423 (99082313) |
| 276209.00 | 5070325.00 | 3.17721 (99080114) | 276409.00 | 5070325.00 | 3.11355 (99080114) |
| 276609.00 | 5070325.00 | 3.11824 (99012012) | 276809.00 | 5070325.00 | 3.12432 (99012012) |
| 277009.00 | 5070325.00 | 3.08930 (99012012) | 277209.00 | 5070325.00 | 3.02209 (99012012) |
| 269009.00 | 5070525.00 | 3.61676 (99041420) | 269209.00 | 5070525.00 | 3.99291 (99032209) |
| 269409.00 | 5070525.00 | 4.28104 (99032209) | 269609.00 | 5070525.00 | 4.34457 (99032209) |
| 269809.00 | 5070525.00 | 4.15135 (99032209) | 270009.00 | 5070525.00 | 4.25975 (99021708) |
| 270209.00 | 5070525.00 | 5.16132 (99021708) | 270409.00 | 5070525.00 | 5.64987 (99021708) |
| 270609.00 | 5070525.00 | 5.51550 (99032210) | 270809.00 | 5070525.00 | 5.44629 (99032210) |
| 271009.00 | 5070525.00 | 3.94894 (99032210) | 271209.00 | 5070525.00 | 3.11310 (99040213) |
| 271409.00 | 5070525.00 | 3.22279 (99032212) | 271609.00 | 5070525.00 | 3.03531 (99052312) |
| 271809.00 | 5070525.00 | 3.87217 (99052312) | 273609.00 | 5070525.00 | 3.57203 (99070512) |
| 273809.00 | 5070525.00 | 3.67067 (99071112) | 274009.00 | 5070525.00 | 4.12787 (99071111) |
| 274209.00 | 5070525.00 | 3.79969 (99071111) | 274409.00 | 5070525.00 | 3.61764 (99070711) |
| 274609.00 | 5070525.00 | 3.74469 (99070711) | 274809.00 | 5070525.00 | 3.49260 (99070711) |
| 275009.00 | 5070525.00 | 3.53402 (99070710) | 275209.00 | 5070525.00 | 3.45364 (99070710) |
| 275409.00 | 5070525.00 | 3.50325 (99082313) | 275609.00 | 5070525.00 | 3.40918 (99082313) |
| 275809.00 | 5070525.00 | 3.38697 (99080114) | 276009.00 | 5070525.00 | 3.23923 (99080114) |
| 276209.00 | 5070525.00 | 3.17479 (99061516) | 276409.00 | 5070525.00 | 3.10664 (99060708) |
| 276609.00 | 5070525.00 | 3.19605 (99060708) | 276809.00 | 5070525.00 | 3.25084 (99060708) |
| 277009.00 | 5070525.00 | 3.27536 (99060708) | 277209.00 | 5070525.00 | 3.27427 (99060708) |
| 269009.00 | 5070725.00 | 3.97797 (99102006) | 269209.00 | 5070725.00 | 3.63303 (99102006) |
| 269409.00 | 5070725.00 | 3.39402 (99112318) | 269609.00 | 5070725.00 | 3.55190 (99041613) |
| 269809.00 | 5070725.00 | 3.77815 (99032209) | 270009.00 | 5070725.00 | 4.38348 (99032209) |
| 270209.00 | 5070725.00 | 5.14758 (99032209) | 270409.00 | 5070725.00 | 5.90806 (99032209) |
| 270609.00 | 5070725.00 | 5.49963 (99021708) | 270809.00 | 5070725.00 | 5.92898 (99021708) |
| 271009.00 | 5070725.00 | 4.71405 (99021708) | 271209.00 | 5070725.00 | 5.39394 (99032210) |
| 271409.00 | 5070725.00 | 3.95310 (99032210) | 271609.00 | 5070725.00 | 3.19662 (99030401) |
| 271809.00 | 5070725.00 | 3.23496 (99032212) | 273809.00 | 5070725.00 | 4.16274 (99070511) |
| 274009.00 | 5070725.00 | 3.79095 (99070511) | 274209.00 | 5070725.00 | 4.12941 (99070711) |
| 274409.00 | 5070725.00 | 4.00154 (99070711) | 274609.00 | 5070725.00 | 3.48214 (99070711) |
| 274809.00 | 5070725.00 | 3.50438 (99082313) | 275009.00 | 5070725.00 | 3.54261 (99080114) |
| 275209.00 | 5070725.00 | 3.57124 (99080114) | 275409.00 | 5070725.00 | 3.50335 (99061516) |
| 275609.00 | 5070725.00 | 3.49067 (99100312) | 275809.00 | 5070725.00 | 3.46185 (99100312) |
| 276009.00 | 5070725.00 | 3.33843 (99100312) | 276209.00 | 5070725.00 | 3.22191 (99060708) |
| 276409.00 | 5070725.00 | 3.30765 (99060708) | 276609.00 | 5070725.00 | 3.35061 (99060708) |
| 276809.00 | 5070725.00 | 3.35806 (99060708) | 277009.00 | 5070725.00 | 3.33681 (99060708) |
| 277209.00 | 5070725.00 | 3.29305 (99060708) | 269009.00 | 5070925.00 | 3.42775 (99052321) |
| 269209.00 | 5070925.00 | 3.33636 (99051506) | 269409.00 | 5070925.00 | 3.38253 (99050415) |
| 269609.00 | 5070925.00 | 3.53326 (99050415) | 269809.00 | 5070925.00 | 3.65264 (99050415) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 270009.00 | 5070925.00 | 3.69725 (99050415) | 270209.00 | 5070925.00 | 3.86661 (99041613) |
| 270409.00 | 5070925.00 | 4.35245 (99041613) | 270609.00 | 5070925.00 | 4.80157 (99032209) |
| 270809.00 | 5070925.00 | 5.78339 (99032209) | 271009.00 | 5070925.00 | 5.72974 (99032209) |
| 271209.00 | 5070925.00 | 4.60565 (99032209) | 271409.00 | 5070925.00 | 4.14905 (99021708) |
| 271609.00 | 5070925.00 | 3.93854 (99032210) | 271809.00 | 5070925.00 | 3.52644 (99052313) |
| 272009.00 | 5070925.00 | 2.84921 (99052313) | 274009.00 | 5070925.00 | 3.79333 (99070711) |
| 274209.00 | 5070925.00 | 3.42096 (99070711) | 274409.00 | 5070925.00 | 3.73042 (99070213) |
| 274609.00 | 5070925.00 | 3.76806 (99070213) | 274809.00 | 5070925.00 | 3.74624 (99100312) |
| 275009.00 | 5070925.00 | 3.87991 (99100312) | 275209.00 | 5070925.00 | 3.78145 (99100312) |
| 275409.00 | 5070925.00 | 3.56899 (99100312) | 275609.00 | 5070925.00 | 3.28761 (99100312) |
| 275809.00 | 5070925.00 | 3.23591 (99070414) | 276009.00 | 5070925.00 | 3.26216 (99073109) |
| 276209.00 | 5070925.00 | 3.42201 (99073109) | 276409.00 | 5070925.00 | 3.53219 (99073109) |
| 276609.00 | 5070925.00 | 3.59929 (99073109) | 276809.00 | 5070925.00 | 3.63084 (99073109) |
| 277009.00 | 5070925.00 | 3.63386 (99073109) | 277209.00 | 5070925.00 | 3.61470 (99073109) |
| 269009.00 | 5071125.00 | 4.74414 (99012720) | 269209.00 | 5071125.00 | 4.02389 (99012720) |
| 269409.00 | 5071125.00 | 3.75044 (99012720) | 269609.00 | 5071125.00 | 3.53615 (99041615) |
| 269809.00 | 5071125.00 | 3.61808 (99041615) | 270009.00 | 5071125.00 | 3.65658 (99041615) |
| 270209.00 | 5071125.00 | 3.69734 (99041615) | 270409.00 | 5071125.00 | 3.79150 (99041615) |
| 270609.00 | 5071125.00 | 3.90414 (99050415) | 270809.00 | 5071125.00 | 3.91254 (99050415) |
| 271009.00 | 5071125.00 | 3.69880 (99050415) | 271209.00 | 5071125.00 | 3.40112 (99041613) |
| 271409.00 | 5071125.00 | 3.13146 (99062112) | 271609.00 | 5071125.00 | 3.63773 (99062112) |
| 271809.00 | 5071125.00 | 4.73702 (99052313) | 272009.00 | 5071125.00 | 4.74342 (99052313) |
| 272209.00 | 5071125.00 | 1.99501 (99040614) | 274209.00 | 5071125.00 | 3.50112 (99070213) |
| 274409.00 | 5071125.00 | 3.39920 (99070213) | 274609.00 | 5071125.00 | 3.49765 (99070513) |
| 274809.00 | 5071125.00 | 3.93076 (99110412) | 275009.00 | 5071125.00 | 4.24761 (99110412) |
| 275209.00 | 5071125.00 | 4.38707 (99110412) | 275409.00 | 5071125.00 | 4.32545 (99110412) |
| 275609.00 | 5071125.00 | 4.16440 (99110412) | 275809.00 | 5071125.00 | 4.05128 (99110411) |
| 276009.00 | 5071125.00 | 3.90719 (99110411) | 276209.00 | 5071125.00 | 3.79500 (99073109) |
| 276409.00 | 5071125.00 | 3.85121 (99073109) | 276609.00 | 5071125.00 | 3.86871 (99073109) |
| 276809.00 | 5071125.00 | 3.85558 (99073109) | 277009.00 | 5071125.00 | 3.81907 (99073109) |
| 277209.00 | 5071125.00 | 3.76554 (99073109) | 269009.00 | 5071325.00 | 4.05340 (99101801) |
| 269209.00 | 5071325.00 | 3.08850 (99050317) | 269409.00 | 5071325.00 | 3.11818 (99050317) |
| 269609.00 | 5071325.00 | 3.12202 (99050317) | 269809.00 | 5071325.00 | 3.09657 (99050317) |
| 270009.00 | 5071325.00 | 3.11801 (99082014) | 270209.00 | 5071325.00 | 3.15526 (99042811) |
| 270409.00 | 5071325.00 | 3.35809 (99042811) | 270609.00 | 5071325.00 | 3.59762 (99042811) |
| 270809.00 | 5071325.00 | 3.87774 (99012720) | 271009.00 | 5071325.00 | 3.76822 (99042811) |
| 271209.00 | 5071325.00 | 3.57953 (99042811) | 271409.00 | 5071325.00 | 3.13022 (99042811) |
| 271609.00 | 5071325.00 | 2.93401 (99062112) | 271809.00 | 5071325.00 | 3.25240 (99052313) |
| 272009.00 | 5071325.00 | 3.02693 (99052313) | 272209.00 | 5071325.00 | 1.67763 (99050314) |
| 272409.00 | 5071325.00 | 1.85085 (99050414) | 274209.00 | 5071325.00 | 3.27537 (99052011) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274409.00 | 5071325.00 | 3.36630 (99110411) | 274609.00 | 5071325.00 | 3.40232 (99080715) |
| 274809.00 | 5071325.00 | 3.35969 (99080715) | 275009.00 | 5071325.00 | 3.28346 (99042512) |
| 275209.00 | 5071325.00 | 3.37747 (99042512) | 275409.00 | 5071325.00 | 3.41413 (99042512) |
| 275609.00 | 5071325.00 | 3.48108 (99073109) | 275809.00 | 5071325.00 | 3.63586 (99073109) |
| 276009.00 | 5071325.00 | 3.73565 (99073109) | 276209.00 | 5071325.00 | 3.78863 (99073109) |
| 276409.00 | 5071325.00 | 3.80272 (99073109) | 276609.00 | 5071325.00 | 3.78598 (99073109) |
| 276809.00 | 5071325.00 | 3.74584 (99073109) | 277009.00 | 5071325.00 | 3.68872 (99073109) |
| 277209.00 | 5071325.00 | 3.62002 (99073109) | 269009.00 | 5071525.00 | 5.47920 (99041519) |
| 269209.00 | 5071525.00 | 3.59764 (99041519) | 269409.00 | 5071525.00 | 3.52846 (99081513) |
| 269609.00 | 5071525.00 | 3.62576 (99081513) | 269809.00 | 5071525.00 | 3.70525 (99081513) |
| 270009.00 | 5071525.00 | 3.76359 (99081513) | 270209.00 | 5071525.00 | 3.78289 (99081513) |
| 270409.00 | 5071525.00 | 3.74787 (99081513) | 270609.00 | 5071525.00 | 3.87005 (99050315) |
| 270809.00 | 5071525.00 | 3.90034 (99050315) | 271009.00 | 5071525.00 | 3.73860 (99050315) |
| 271209.00 | 5071525.00 | 3.50511 (99050214) | 271409.00 | 5071525.00 | 3.03595 (99050214) |
| 271609.00 | 5071525.00 | 2.86543 (99070112) | 271809.00 | 5071525.00 | 2.65732 (99070112) |
| 272009.00 | 5071525.00 | 1.62204 (99050414) | 272209.00 | 5071525.00 | 1.99579 (99050612) |
| 272409.00 | 5071525.00 | 1.86567 (99050612) | 272609.00 | 5071525.00 | 1.71018 (99041614) |
| 274009.00 | 5071525.00 | 3.95761 (99052011) | 274209.00 | 5071525.00 | 4.12818 (99080312) |
| 274409.00 | 5071525.00 | 4.08897 (99080312) | 274609.00 | 5071525.00 | 3.85835 (99080312) |
| 274809.00 | 5071525.00 | 3.55573 (99082815) | 275009.00 | 5071525.00 | 3.51170 (99082815) |
| 275209.00 | 5071525.00 | 3.40836 (99082815) | 275409.00 | 5071525.00 | 3.26813 (99082815) |
| 275609.00 | 5071525.00 | 3.24886 (99061511) | 275809.00 | 5071525.00 | 3.22354 (99061511) |
| 276009.00 | 5071525.00 | 3.23733 (99073109) | 276209.00 | 5071525.00 | 3.29212 (99073109) |
| 276409.00 | 5071525.00 | 3.31208 (99073109) | 276609.00 | 5071525.00 | 3.30460 (99073109) |
| 276809.00 | 5071525.00 | 3.27640 (99073109) | 277009.00 | 5071525.00 | 3.23325 (99073109) |
| 277209.00 | 5071525.00 | 3.17985 (99073109) | 269009.00 | 5071725.00 | 4.08181 (99041621) |
| 269209.00 | 5071725.00 | 3.84691 (99041621) | 269409.00 | 5071725.00 | 3.61040 (99041621) |
| 269609.00 | 5071725.00 | 3.50882 (99050313) | 269809.00 | 5071725.00 | 3.51267 (99050313) |
| 270009.00 | 5071725.00 | 3.47325 (99050313) | 270209.00 | 5071725.00 | 3.36830 (99050313) |
| 270409.00 | 5071725.00 | 3.18116 (99050313) | 270609.00 | 5071725.00 | 3.37879 (99081512) |
| 270809.00 | 5071725.00 | 3.64823 (99081512) | 271009.00 | 5071725.00 | 3.82633 (99081512) |
| 271209.00 | 5071725.00 | 3.79893 (99081512) | 271409.00 | 5071725.00 | 3.89369 (99043012) |
| 271609.00 | 5071725.00 | 3.83056 (99070112) | 271809.00 | 5071725.00 | 3.76356 (99070112) |
| 272009.00 | 5071725.00 | 2.15369 (99070112) | 272209.00 | 5071725.00 | 1.88276 (99050612) |
| 272409.00 | 5071725.00 | 1.97267 (99041614) | 272609.00 | 5071725.00 | 1.77949 (99100813) |
| 272809.00 | 5071725.00 | 1.61959 (99091314) | 273009.00 | 5071725.00 | 1.72770 (99091314) |
| 273809.00 | 5071725.00 | 4.46010 (99061211) | 274009.00 | 5071725.00 | 3.77307 (99052112) |
| 274209.00 | 5071725.00 | 3.69538 (99061813) | 274409.00 | 5071725.00 | 3.86560 (99072813) |
| 274609.00 | 5071725.00 | 3.84652 (99072813) | 274809.00 | 5071725.00 | 3.65722 (99072813) |
| 275009.00 | 5071725.00 | 3.65733 (99082815) | 275209.00 | 5071725.00 | 3.79503 (99082815) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275409.00 | 5071725.00 | 3.82232 (99082815) | 275609.00 | 5071725.00 | 3.76801 (99082815) |
| 275809.00 | 5071725.00 | 3.65074 (99082815) | 276009.00 | 5071725.00 | 3.49336 (99082815) |
| 276209.00 | 5071725.00 | 3.32213 (99082815) | 276409.00 | 5071725.00 | 3.27667 (99071707) |
| 276609.00 | 5071725.00 | 3.23444 (99071707) | 276809.00 | 5071725.00 | 3.18569 (99071707) |
| 277009.00 | 5071725.00 | 3.13398 (99071707) | 277209.00 | 5071725.00 | 3.08089 (99071707) |
| 269009.00 | 5071925.00 | 3.72356 (99051905) | 269209.00 | 5071925.00 | 3.55972 (99051905) |
| 269409.00 | 5071925.00 | 3.39687 (99100819) | 269609.00 | 5071925.00 | 3.27882 (99100819) |
| 269809.00 | 5071925.00 | 3.17338 (99100810) | 270009.00 | 5071925.00 | 3.28581 (99042810) |
| 270209.00 | 5071925.00 | 3.38674 (99042810) | 270409.00 | 5071925.00 | 3.46829 (99081512) |
| 270609.00 | 5071925.00 | 3.58505 (99081512) | 270809.00 | 5071925.00 | 3.73716 (99043012) |
| 271009.00 | 5071925.00 | 3.92749 (99043012) | 271209.00 | 5071925.00 | 4.00518 (99050614) |
| 271409.00 | 5071925.00 | 3.50514 (99070112) | 271609.00 | 5071925.00 | 3.72206 (99070112) |
| 271809.00 | 5071925.00 | 3.45113 (99070112) | 272009.00 | 5071925.00 | 2.97121 (99051512) |
| 272209.00 | 5071925.00 | 2.71009 (99070113) | 272409.00 | 5071925.00 | 1.79520 (99090619) |
| 272609.00 | 5071925.00 | 1.64131 (99100813) | 272809.00 | 5071925.00 | 1.82291 (99102210) |
| 273009.00 | 5071925.00 | 1.79598 (99051712) | 273609.00 | 5071925.00 | 4.83622 (99071713) |
| 273809.00 | 5071925.00 | 4.59261 (99061311) | 274009.00 | 5071925.00 | 3.99465 (99071612) |
| 274209.00 | 5071925.00 | 3.87355 (99061813) | 274409.00 | 5071925.00 | 4.04835 (99061813) |
| 274609.00 | 5071925.00 | 4.03068 (99032014) | 274809.00 | 5071925.00 | 3.97920 (99032014) |
| 275009.00 | 5071925.00 | 3.82271 (99031614) | 275209.00 | 5071925.00 | 3.77813 (99031614) |
| 275409.00 | 5071925.00 | 3.63639 (99072216) | 275609.00 | 5071925.00 | 3.58435 (99093016) |
| 275809.00 | 5071925.00 | 3.62113 (99093016) | 276009.00 | 5071925.00 | 3.51416 (99093016) |
| 276209.00 | 5071925.00 | 3.28658 (99093016) | 276409.00 | 5071925.00 | 3.15110 (99071709) |
| 276609.00 | 5071925.00 | 3.16610 (99110820) | 276809.00 | 5071925.00 | 3.11268 (99110820) |
| 277009.00 | 5071925.00 | 3.09417 (99121703) | 277209.00 | 5071925.00 | 3.04382 (99121703) |
| 269009.00 | 5072125.00 | 5.69757 (99100819) | 269209.00 | 5072125.00 | 5.43991 (99102202) |
| 269409.00 | 5072125.00 | 4.15381 (99102202) | 269609.00 | 5072125.00 | 3.65508 (99042810) |
| 269809.00 | 5072125.00 | 3.63343 (99042810) | 270009.00 | 5072125.00 | 3.56250 (99042810) |
| 270209.00 | 5072125.00 | 3.64310 (99050614) | 270409.00 | 5072125.00 | 4.02826 (99050614) |
| 270609.00 | 5072125.00 | 4.29214 (99050614) | 270809.00 | 5072125.00 | 4.25016 (99050614) |
| 271009.00 | 5072125.00 | 3.79446 (99050614) | 271209.00 | 5072125.00 | 4.07636 (99050314) |
| 271409.00 | 5072125.00 | 3.84325 (99050314) | 271609.00 | 5072125.00 | 3.82222 (99050414) |
| 271809.00 | 5072125.00 | 3.82540 (99051512) | 272009.00 | 5072125.00 | 4.06655 (99051512) |
| 272209.00 | 5072125.00 | 4.80640 (99070113) | 272409.00 | 5072125.00 | 4.87450 (99051813) |
| 272609.00 | 5072125.00 | 3.83860 (99051813) | 272809.00 | 5072125.00 | 3.36505 (99051511) |
| 273009.00 | 5072125.00 | 4.04050 (99052812) | 273209.00 | 5072125.00 | 4.77605 (99051612) |
| 273409.00 | 5072125.00 | 4.48061 (99060512) | 273609.00 | 5072125.00 | 4.60396 (99061311) |
| 273809.00 | 5072125.00 | 5.54876 (99061311) | 274009.00 | 5072125.00 | 5.17501 (99061311) |
| 274209.00 | 5072125.00 | 4.31056 (99061311) | 274409.00 | 5072125.00 | 4.02409 (99071612) |
| 274609.00 | 5072125.00 | 3.80890 (99082813) | 274809.00 | 5072125.00 | 3.61223 (99082813) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5072125.00 | 3.83166 (99032014) | 275209.00 | 5072125.00 | 3.97824 (99032014) |
| 275409.00 | 5072125.00 | 3.85872 (99032014) | 275609.00 | 5072125.00 | 3.60904 (99093014) |
| 275809.00 | 5072125.00 | 3.58448 (99093014) | 276009.00 | 5072125.00 | 3.39115 (99031614) |
| 276209.00 | 5072125.00 | 3.23519 (99072216) | 276409.00 | 5072125.00 | 3.27958 (99112502) |
| 276609.00 | 5072125.00 | 3.33024 (99093016) | 276809.00 | 5072125.00 | 3.30657 (99093016) |
| 277009.00 | 5072125.00 | 3.26222 (99013121) | 277209.00 | 5072125.00 | 3.31117 (99013121) |
| 269009.00 | 5072325.00 | 5.34988 (99102202) | 269209.00 | 5072325.00 | 5.19452 (99092819) |
| 269409.00 | 5072325.00 | 5.17288 (99092819) | 269609.00 | 5072325.00 | 3.81151 (99092819) |
| 269809.00 | 5072325.00 | 3.89339 (99050614) | 270009.00 | 5072325.00 | 4.23351 (99050614) |
| 270209.00 | 5072325.00 | 4.37112 (99050614) | 270409.00 | 5072325.00 | 4.20637 (99050614) |
| 270609.00 | 5072325.00 | 4.12798 (99040614) | 270809.00 | 5072325.00 | 3.90085 (99050314) |
| 271009.00 | 5072325.00 | 3.98740 (99050314) | 271209.00 | 5072325.00 | 3.94178 (99050414) |
| 271409.00 | 5072325.00 | 4.21697 (99050414) | 271609.00 | 5072325.00 | 3.92701 (99050612) |
| 271809.00 | 5072325.00 | 3.87927 (99041614) | 272009.00 | 5072325.00 | 4.19633 (99070113) |
| 272209.00 | 5072325.00 | 5.63684 (99051812) | 272409.00 | 5072325.00 | 5.33552 (99051813) |
| 272609.00 | 5072325.00 | 4.55520 (99051511) | 272809.00 | 5072325.00 | 4.77790 (99051511) |
| 273009.00 | 5072325.00 | 5.03122 (99052812) | 273209.00 | 5072325.00 | 5.12403 (99071913) |
| 273409.00 | 5072325.00 | 5.13381 (99071913) | 273609.00 | 5072325.00 | 4.30178 (99061312) |
| 273809.00 | 5072325.00 | 4.89415 (99061311) | 274009.00 | 5072325.00 | 5.16735 (99061311) |
| 274209.00 | 5072325.00 | 4.85822 (99061311) | 274409.00 | 5072325.00 | 4.27969 (99061311) |
| 274609.00 | 5072325.00 | 4.47901 (99032221) | 274809.00 | 5072325.00 | 3.92806 (99053015) |
| 275009.00 | 5072325.00 | 3.94052 (99082813) | 275209.00 | 5072325.00 | 3.82741 (99082813) |
| 275409.00 | 5072325.00 | 3.58823 (99053010) | 275609.00 | 5072325.00 | 3.58601 (99110406) |
| 275809.00 | 5072325.00 | 3.47691 (99032014) | 276009.00 | 5072325.00 | 3.37612 (99032014) |
| 276209.00 | 5072325.00 | 3.42557 (99093014) | 276409.00 | 5072325.00 | 3.53481 (99021418) |
| 276609.00 | 5072325.00 | 3.52925 (99021418) | 276809.00 | 5072325.00 | 3.45157 (99110422) |
| 277009.00 | 5072325.00 | 3.37340 (99010217) | 277209.00 | 5072325.00 | 3.37971 (99010217) |
| 269009.00 | 5072525.00 | 6.11828 (99092819) | 269209.00 | 5072525.00 | 6.40201 (99041920) |
| 269409.00 | 5072525.00 | 6.25301 (99041920) | 269609.00 | 5072525.00 | 4.99402 (99041920) |
| 269809.00 | 5072525.00 | 4.50608 (99020118) | 270009.00 | 5072525.00 | 4.69401 (99020118) |
| 270209.00 | 5072525.00 | 4.30880 (99040614) | 270409.00 | 5072525.00 | 4.03431 (99040614) |
| 270609.00 | 5072525.00 | 3.66373 (99050314) | 270809.00 | 5072525.00 | 3.55988 (99050314) |
| 271009.00 | 5072525.00 | 4.03559 (99050414) | 271209.00 | 5072525.00 | 4.30597 (99050612) |
| 271409.00 | 5072525.00 | 4.34325 (99050612) | 271609.00 | 5072525.00 | 4.39381 (99041614) |
| 271809.00 | 5072525.00 | 3.61855 (99100813) | 272009.00 | 5072525.00 | 5.00458 (99051812) |
| 272209.00 | 5072525.00 | 5.66955 (99051812) | 272409.00 | 5072525.00 | 4.59238 (99051812) |
| 272609.00 | 5072525.00 | 4.03221 (99070111) | 272809.00 | 5072525.00 | 3.93365 (99051511) |
| 273009.00 | 5072525.00 | 4.25347 (99052812) | 273209.00 | 5072525.00 | 5.79769 (99071913) |
| 273409.00 | 5072525.00 | 6.06882 (99071913) | 273609.00 | 5072525.00 | 4.80963 (99071913) |
| 273809.00 | 5072525.00 | 4.15455 (99061312) | 274009.00 | 5072525.00 | 4.26359 (99061311) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5072525.00 | 4.56477 | (99061311) | 274409.00 | 5072525.00 | 4.46343 | (99061311) |
| 274609.00 | 5072525.00 | 4.11869 | (99061311) | 274809.00 | 5072525.00 | 4.19943 | (99071513) |
| 275009.00 | 5072525.00 | 4.61898 | (99032221) | 275209.00 | 5072525.00 | 3.87536 | (99053014) |
| 275409.00 | 5072525.00 | 3.74088 | (99053015) | 275609.00 | 5072525.00 | 3.65612 | (99082813) |
| 275809.00 | 5072525.00 | 3.41781 | (99071711) | 276009.00 | 5072525.00 | 3.40984 | (99022218) |
| 276209.00 | 5072525.00 | 3.54095 | (99110406) | 276409.00 | 5072525.00 | 3.60297 | (99013124) |
| 276609.00 | 5072525.00 | 3.63925 | (99122118) | 276809.00 | 5072525.00 | 3.59855 | (99122118) |
| 277009.00 | 5072525.00 | 3.51381 | (99020318) | 277209.00 | 5072525.00 | 3.61550 | (99021418) |
| 269009.00 | 5072725.00 | 6.01054 | (99041920) | 269209.00 | 5072725.00 | 5.25814 | (99020118) |
| 269409.00 | 5072725.00 | 5.75673 | (99020118) | 269609.00 | 5072725.00 | 5.95115 | (99041520) |
| 269809.00 | 5072725.00 | 6.64705 | (99041520) | 270009.00 | 5072725.00 | 5.49903 | (99032119) |
| 270209.00 | 5072725.00 | 4.93944 | (99050423) | 270409.00 | 5072725.00 | 3.38059 | (99050423) |
| 270609.00 | 5072725.00 | 3.47755 | (99050414) | 270809.00 | 5072725.00 | 3.85912 | (99050414) |
| 271009.00 | 5072725.00 | 4.65896 | (99050612) | 271209.00 | 5072725.00 | 4.49806 | (99050612) |
| 271409.00 | 5072725.00 | 4.72488 | (99041614) | 271609.00 | 5072725.00 | 3.81204 | (99041614) |
| 271809.00 | 5072725.00 | 4.30068 | (99100813) | 272009.00 | 5072725.00 | 5.08104 | (99051812) |
| 272209.00 | 5072725.00 | 4.99022 | (99051812) | 272409.00 | 5072725.00 | 3.94929 | (99061911) |
| 272609.00 | 5072725.00 | 4.58073 | (99082216) | 272809.00 | 5072725.00 | 3.61184 | (99051811) |
| 273009.00 | 5072725.00 | 3.61672 | (99052812) | 273209.00 | 5072725.00 | 5.14226 | (99071913) |
| 273409.00 | 5072725.00 | 5.87858 | (99071913) | 273609.00 | 5072725.00 | 5.26872 | (99071913) |
| 273809.00 | 5072725.00 | 4.31426 | (99061312) | 274009.00 | 5072725.00 | 3.92117 | (99032218) |
| 274209.00 | 5072725.00 | 3.74844 | (99062612) | 274409.00 | 5072725.00 | 4.04912 | (99061311) |
| 274609.00 | 5072725.00 | 4.07752 | (99061311) | 274809.00 | 5072725.00 | 3.89701 | (99061311) |
| 275009.00 | 5072725.00 | 3.87565 | (99071513) | 275209.00 | 5072725.00 | 4.13558 | (99032221) |
| 275409.00 | 5072725.00 | 4.50203 | (99032221) | 275609.00 | 5072725.00 | 3.83563 | (99032221) |
| 275809.00 | 5072725.00 | 3.46780 | (99053015) | 276009.00 | 5072725.00 | 3.44541 | (99010206) |
| 276209.00 | 5072725.00 | 3.57446 | (99013120) | 276409.00 | 5072725.00 | 3.52449 | (99112503) |
| 276609.00 | 5072725.00 | 3.82936 | (99022218) | 276809.00 | 5072725.00 | 3.68378 | (99022218) |
| 277009.00 | 5072725.00 | 3.74459 | (99013124) | 277209.00 | 5072725.00 | 3.70738 | (99013124) |
| 269009.00 | 5072925.00 | 6.34727 | (99020118) | 269209.00 | 5072925.00 | 6.53823 | (99041520) |
| 269409.00 | 5072925.00 | 6.31396 | (99041520) | 269609.00 | 5072925.00 | 6.12466 | (99032119) |
| 269809.00 | 5072925.00 | 6.93038 | (99050423) | 270009.00 | 5072925.00 | 5.78545 | (99050423) |
| 270209.00 | 5072925.00 | 3.67970 | (99050423) | 270409.00 | 5072925.00 | 3.57231 | (99050516) |
| 270609.00 | 5072925.00 | 4.14638 | (99050612) | 270809.00 | 5072925.00 | 4.76195 | (99050612) |
| 271009.00 | 5072925.00 | 4.46528 | (99050612) | 271209.00 | 5072925.00 | 4.86963 | (99041614) |
| 271409.00 | 5072925.00 | 4.34531 | (99102206) | 271609.00 | 5072925.00 | 4.21625 | (99100813) |
| 271809.00 | 5072925.00 | 4.36432 | (99051812) | 272009.00 | 5072925.00 | 4.73717 | (99051812) |
| 272209.00 | 5072925.00 | 4.15391 | (99051812) | 272409.00 | 5072925.00 | 3.71969 | (99051712) |
| 272609.00 | 5072925.00 | 5.12774 | (99082216) | 272809.00 | 5072925.00 | 3.93723 | (99051811) |
| 273009.00 | 5072925.00 | 3.33148 | (99051714) | 273209.00 | 5072925.00 | 4.22121 | (99071913) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 273409.00 | 5072925.00 | 5.29464 (99071913) | 273609.00 | 5072925.00 | 5.30048 (99071913) |
| 273809.00 | 5072925.00 | 4.49204 (99071913) | 274009.00 | 5072925.00 | 3.88778 (99061312) |
| 274209.00 | 5072925.00 | 3.56823 (99032218) | 274409.00 | 5072925.00 | 3.52387 (99052513) |
| 274609.00 | 5072925.00 | 3.61764 (99061311) | 274809.00 | 5072925.00 | 3.89230 (99021311) |
| 275009.00 | 5072925.00 | 3.83466 (99053114) | 275209.00 | 5072925.00 | 3.55851 (99043017) |
| 275409.00 | 5072925.00 | 3.64161 (99071513) | 275609.00 | 5072925.00 | 4.08153 (99032221) |
| 275809.00 | 5072925.00 | 4.26995 (99032221) | 276009.00 | 5072925.00 | 3.70833 (99032221) |
| 276209.00 | 5072925.00 | 3.60704 (99013123) | 276409.00 | 5072925.00 | 3.84754 (99010206) |
| 276609.00 | 5072925.00 | 3.78778 (99013122) | 276809.00 | 5072925.00 | 3.85677 (99013120) |
| 277009.00 | 5072925.00 | 3.80709 (99122120) | 277209.00 | 5072925.00 | 3.86713 (99022218) |
| 269009.00 | 5073125.00 | 7.78267 (99041520) | 269209.00 | 5073125.00 | 7.56860 (99032119) |
| 269409.00 | 5073125.00 | 6.21118 (99050423) | 269609.00 | 5073125.00 | 6.28678 (99050423) |
| 269809.00 | 5073125.00 | 5.28650 (99050423) | 270009.00 | 5073125.00 | 4.26273 (99112004) |
| 270209.00 | 5073125.00 | 3.64379 (99050516) | 270409.00 | 5073125.00 | 4.31405 (99050612) |
| 270609.00 | 5073125.00 | 4.72890 (99050612) | 270809.00 | 5073125.00 | 4.26964 (99050612) |
| 271009.00 | 5073125.00 | 4.89044 (99041614) | 271209.00 | 5073125.00 | 5.02954 (99102206) |
| 271409.00 | 5073125.00 | 3.89273 (99100813) | 271609.00 | 5073125.00 | 4.13137 (99100813) |
| 271809.00 | 5073125.00 | 4.29557 (99051812) | 272009.00 | 5073125.00 | 4.22226 (99091314) |
| 272209.00 | 5073125.00 | 4.02734 (99051712) | 272409.00 | 5073125.00 | 3.59635 (99051712) |
| 272609.00 | 5073125.00 | 5.32808 (99082216) | 272809.00 | 5073125.00 | 4.01698 (99051811) |
| 273009.00 | 5073125.00 | 3.49305 (99051714) | 273209.00 | 5073125.00 | 3.51525 (99061216) |
| 273409.00 | 5073125.00 | 4.61018 (99071913) | 273609.00 | 5073125.00 | 5.04571 (99071913) |
| 273809.00 | 5073125.00 | 4.69051 (99071913) | 274009.00 | 5073125.00 | 3.89028 (99071913) |
| 274209.00 | 5073125.00 | 3.54155 (99061312) | 274409.00 | 5073125.00 | 3.64519 (99032218) |
| 274609.00 | 5073125.00 | 3.71562 (99052513) | 274809.00 | 5073125.00 | 3.57684 (99090213) |
| 275009.00 | 5073125.00 | 3.61466 (99021311) | 275209.00 | 5073125.00 | 4.00277 (99021311) |
| 275409.00 | 5073125.00 | 3.54232 (99072210) | 275609.00 | 5073125.00 | 3.36266 (99070713) |
| 275809.00 | 5073125.00 | 3.28619 (99071513) | 276009.00 | 5073125.00 | 3.91136 (99032221) |
| 276209.00 | 5073125.00 | 3.99921 (99032221) | 276409.00 | 5073125.00 | 3.52295 (99032221) |
| 276609.00 | 5073125.00 | 3.74866 (99013123) | 276809.00 | 5073125.00 | 3.97942 (99010206) |
| 277009.00 | 5073125.00 | 3.91120 (99013122) | 277209.00 | 5073125.00 | 3.95545 (99013120) |
| 269009.00 | 5073325.00 | 7.35820 (99032119) | 269209.00 | 5073325.00 | 7.62062 (99050423) |
| 269409.00 | 5073325.00 | 6.09451 (99050423) | 269609.00 | 5073325.00 | 4.33025 (99112004) |
| 269809.00 | 5073325.00 | 4.49285 (99050205) | 270009.00 | 5073325.00 | 4.16832 (99050205) |
| 270209.00 | 5073325.00 | 4.74754 (99101304) | 270409.00 | 5073325.00 | 4.89870 (99101304) |
| 270609.00 | 5073325.00 | 4.01050 (99050612) | 270809.00 | 5073325.00 | 4.74941 (99041614) |
| 271009.00 | 5073325.00 | 5.57694 (99102206) | 271209.00 | 5073325.00 | 3.81327 (99050616) |
| 271409.00 | 5073325.00 | 4.24319 (99090619) | 271609.00 | 5073325.00 | 4.31702 (99050421) |
| 271809.00 | 5073325.00 | 4.03218 (99091314) | 272009.00 | 5073325.00 | 3.87092 (99091314) |
| 272209.00 | 5073325.00 | 4.02917 (99051712) | 272409.00 | 5073325.00 | 3.33622 (99070111) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 272609.00 | 5073325.00 | 5.29116 (99082216) | 272809.00 | 5073325.00 | 3.93155 (99051811) |
| 273009.00 | 5073325.00 | 3.46326 (99051714) | 273209.00 | 5073325.00 | 3.59768 (99061216) |
| 273409.00 | 5073325.00 | 3.93779 (99071913) | 273609.00 | 5073325.00 | 4.62765 (99071913) |
| 273809.00 | 5073325.00 | 4.64982 (99071913) | 274009.00 | 5073325.00 | 4.15074 (99071913) |
| 274209.00 | 5073325.00 | 3.48457 (99061312) | 274409.00 | 5073325.00 | 3.37355 (99072111) |
| 274609.00 | 5073325.00 | 3.78039 (99032218) | 274809.00 | 5073325.00 | 3.82080 (99052513) |
| 275009.00 | 5073325.00 | 3.54113 (99090213) | 275209.00 | 5073325.00 | 3.47907 (99053113) |
| 275409.00 | 5073325.00 | 3.89172 (99021311) | 275609.00 | 5073325.00 | 3.34358 (99021311) |
| 275809.00 | 5073325.00 | 3.17345 (99072209) | 276009.00 | 5073325.00 | 3.57372 (99010207) |
| 276209.00 | 5073325.00 | 3.40614 (99122121) | 276409.00 | 5073325.00 | 3.74524 (99011607) |
| 276609.00 | 5073325.00 | 3.82525 (99011117) | 276809.00 | 5073325.00 | 3.69547 (99010717) |
| 277009.00 | 5073325.00 | 3.78706 (99013123) | 277209.00 | 5073325.00 | 4.00904 (99010206) |
| 269009.00 | 5073525.00 | 6.86440 (99050423) | 269209.00 | 5073525.00 | 4.43235 (99050423) |
| 269409.00 | 5073525.00 | 4.74068 (99112004) | 269609.00 | 5073525.00 | 6.56379 (99050205) |
| 269809.00 | 5073525.00 | 5.02734 (99101304) | 270009.00 | 5073525.00 | 5.94674 (99101304) |
| 270209.00 | 5073525.00 | 5.15639 (99101304) | 270409.00 | 5073525.00 | 3.89764 (99041614) |
| 270609.00 | 5073525.00 | 4.54658 (99041614) | 270809.00 | 5073525.00 | 5.85106 (99102206) |
| 271009.00 | 5073525.00 | 3.68328 (99050616) | 271209.00 | 5073525.00 | 4.77105 (99090619) |
| 271409.00 | 5073525.00 | 4.60114 (99050421) | 271609.00 | 5073525.00 | 3.94158 (99110303) |
| 271809.00 | 5073525.00 | 3.89021 (99091314) | 272009.00 | 5073525.00 | 3.67411 (99051712) |
| 272209.00 | 5073525.00 | 3.81064 (99051712) | 272409.00 | 5073525.00 | 3.41298 (99082216) |
| 272609.00 | 5073525.00 | 5.11114 (99082216) | 272809.00 | 5073525.00 | 3.74821 (99051811) |
| 273009.00 | 5073525.00 | 3.35290 (99031412) | 273209.00 | 5073525.00 | 3.49923 (99061216) |
| 273409.00 | 5073525.00 | 3.43135 (99071316) | 273609.00 | 5073525.00 | 4.14094 (99071913) |
| 273809.00 | 5073525.00 | 4.43883 (99071913) | 274009.00 | 5073525.00 | 4.22995 (99071913) |
| 274209.00 | 5073525.00 | 3.69548 (99071913) | 274409.00 | 5073525.00 | 3.24851 (99061312) |
| 274609.00 | 5073525.00 | 3.44025 (99072111) | 274809.00 | 5073525.00 | 3.95133 (99032218) |
| 275009.00 | 5073525.00 | 3.90281 (99052513) | 275209.00 | 5073525.00 | 3.43427 (99110401) |
| 275409.00 | 5073525.00 | 3.34494 (99021312) | 275609.00 | 5073525.00 | 3.53093 (99021311) |
| 275809.00 | 5073525.00 | 3.51935 (99021311) | 276009.00 | 5073525.00 | 3.37690 (99010205) |
| 276209.00 | 5073525.00 | 3.53396 (99010207) | 276409.00 | 5073525.00 | 3.72997 (99010207) |
| 276609.00 | 5073525.00 | 3.62160 (99122121) | 276809.00 | 5073525.00 | 3.84160 (99011607) |
| 277009.00 | 5073525.00 | 3.94236 (99011117) | 277209.00 | 5073525.00 | 3.89853 (99010717) |
| 272243.00 | 5071013.00 | 2.09179 (99050614) | 273313.00 | 5072034.00 | 4.31656 (99051612) |
| 273064.00 | 5071725.00 | 1.69436 (99051712) | 273101.00 | 5071681.00 | 1.71424 (99051712) |
| 273050.00 | 5071632.00 | 1.59329 (99091314) | 273042.00 | 5071553.00 | 1.59489 (99091314) |
| 272961.00 | 5071641.00 | 1.76584 (99091314) | 272843.00 | 5071595.00 | 1.61023 (99100813) |
| 272243.00 | 5071036.00 | 2.08103 (99050614) | 272262.00 | 5071014.00 | 2.07975 (99050614) |
| 272241.00 | 5070993.00 | 2.05993 (99050614) | 272222.00 | 5071015.00 | 2.10101 (99050614) |
| 271894.00 | 5070712.00 | 3.07957 (99052312) | 271974.00 | 5070627.00 | 3.70658 (99052312) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 271836.00 | 5070497.00 | 4.03864 (99052312) | 272640.00 | 5069717.00 | 3.27739 (99060410) |
| 274158.00 | 5071144.00 | 3.23731 (99070213) | 273313.00 | 5072034.00 | 4.31617 (99051612) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 269009.00 | 5068125.00 | 2.12130 (99011508) | 269209.00 | 5068125.00 | 1.79053 (99011508) |
| 269409.00 | 5068125.00 | 1.38935c (99110208) | 269609.00 | 5068125.00 | 1.17025 (99030624) |
| 269809.00 | 5068125.00 | 1.35783 (99030624) | 270009.00 | 5068125.00 | 1.38747 (99030624) |
| 270209.00 | 5068125.00 | 1.21941 (99042916) | 270409.00 | 5068125.00 | 1.29974 (99042916) |
| 270609.00 | 5068125.00 | 1.40384 (99042916) | 270809.00 | 5068125.00 | 1.48044 (99042916) |
| 271009.00 | 5068125.00 | 1.45099 (99042916) | 271209.00 | 5068125.00 | 1.26935 (99042916) |
| 271409.00 | 5068125.00 | 1.06851 (99083016) | 271609.00 | 5068125.00 | 1.08670 (99030716) |
| 271809.00 | 5068125.00 | 1.20370 (99030716) | 272009.00 | 5068125.00 | 1.17426 (99030716) |
| 272209.00 | 5068125.00 | 1.18941c (99060416) | 272409.00 | 5068125.00 | 1.20737 (99030716) |
| 272609.00 | 5068125.00 | 1.43298 (99041316) | 272809.00 | 5068125.00 | 1.21779 (99041316) |
| 273009.00 | 5068125.00 | 1.32870 (99042416) | 273209.00 | 5068125.00 | 1.59953 (99042416) |
| 273409.00 | 5068125.00 | 1.53555 (99042416) | 273609.00 | 5068125.00 | 1.35981 (99042416) |
| 273809.00 | 5068125.00 | 1.10075 (99042416) | 274009.00 | 5068125.00 | 1.04568 (99051016) |
| 274209.00 | 5068125.00 | 1.29504 (99041816) | 274409.00 | 5068125.00 | 1.58376 (99041816) |
| 274609.00 | 5068125.00 | 1.70625 (99041816) | 274809.00 | 5068125.00 | 1.56866 (99041816) |
| 275009.00 | 5068125.00 | 1.27602 (99041816) | 275209.00 | 5068125.00 | 1.52726 (99080116) |
| 275409.00 | 5068125.00 | 1.74735 (99080116) | 275609.00 | 5068125.00 | 1.83542 (99080116) |
| 275809.00 | 5068125.00 | 1.77526 (99080116) | 276009.00 | 5068125.00 | 1.58730 (99080116) |
| 276209.00 | 5068125.00 | 1.36281 (99111608) | 276409.00 | 5068125.00 | 1.37551 (99111608) |
| 276609.00 | 5068125.00 | 1.38904 (99111608) | 276809.00 | 5068125.00 | 1.32770 (99111608) |
| 277009.00 | 5068125.00 | 1.18935 (99111516) | 277209.00 | 5068125.00 | 1.25071 (99021016) |
| 269009.00 | 5068325.00 | 2.30954 (99011508) | 269209.00 | 5068325.00 | 2.34468 (99011508) |
| 269409.00 | 5068325.00 | 2.02582 (99011508) | 269609.00 | 5068325.00 | 1.68214c (99110208) |
| 269809.00 | 5068325.00 | 1.28078 (99030408) | 270009.00 | 5068325.00 | 1.45730 (99030624) |
| 270209.00 | 5068325.00 | 1.46880 (99030624) | 270409.00 | 5068325.00 | 1.28188 (99042916) |
| 270609.00 | 5068325.00 | 1.36948 (99042916) | 270809.00 | 5068325.00 | 1.47297 (99042916) |
| 271009.00 | 5068325.00 | 1.52163 (99042916) | 271209.00 | 5068325.00 | 1.42414 (99042916) |
| 271409.00 | 5068325.00 | 1.17234 (99042916) | 271609.00 | 5068325.00 | 1.06095 (99083016) |
| 271809.00 | 5068325.00 | 1.21119 (99030716) | 272009.00 | 5068325.00 | 1.19711 (99030716) |
| 272209.00 | 5068325.00 | 1.23251c (99060416) | 272409.00 | 5068325.00 | 1.25875c (99060416) |
| 272609.00 | 5068325.00 | 1.46122 (99041316) | 272809.00 | 5068325.00 | 1.23331 (99041316) |
| 273009.00 | 5068325.00 | 1.35877 (99042416) | 273209.00 | 5068325.00 | 1.63763 (99042416) |
| 273409.00 | 5068325.00 | 1.51260 (99042416) | 273609.00 | 5068325.00 | 1.30889 (99042416) |
| 273809.00 | 5068325.00 | 1.05338 (99042416) | 274009.00 | 5068325.00 | 1.12093 (99051016) |
| 274209.00 | 5068325.00 | 1.46278 (99041816) | 274409.00 | 5068325.00 | 1.71469 (99041816) |
| 274609.00 | 5068325.00 | 1.72894 (99041816) | 274809.00 | 5068325.00 | 1.47294 (99041816) |
| 275009.00 | 5068325.00 | 1.52355 (99080116) | 275209.00 | 5068325.00 | 1.81626 (99080116) |
| 275409.00 | 5068325.00 | 1.95797 (99080116) | 275609.00 | 5068325.00 | 1.91290 (99080116) |
| 275809.00 | 5068325.00 | 1.70615 (99080116) | 276009.00 | 5068325.00 | 1.40845 (99080116) |
| 276209.00 | 5068325.00 | 1.36358 (99111608) | 276409.00 | 5068325.00 | 1.35938 (99111608) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 276609.00 | 5068325.00 | 1.26270 (99111608) | 276809.00 | 5068325.00 | 1.19670 (99021016) |
| 277009.00 | 5068325.00 | 1.30685 (99021016) | 277209.00 | 5068325.00 | 1.34931 (99021016) |
| 269009.00 | 5068525.00 | 1.97275 (99121424) | 269209.00 | 5068525.00 | 2.35908 (99011508) |
| 269409.00 | 5068525.00 | 2.54366 (99011508) | 269609.00 | 5068525.00 | 2.23271 (99011508) |
| 269809.00 | 5068525.00 | 1.81472c (99110208) | 270009.00 | 5068525.00 | 1.35547 (99030408) |
| 270209.00 | 5068525.00 | 1.52870 (99030624) | 270409.00 | 5068525.00 | 1.52577 (99030624) |
| 270609.00 | 5068525.00 | 1.34453 (99042916) | 270809.00 | 5068525.00 | 1.43658 (99042916) |
| 271009.00 | 5068525.00 | 1.52631 (99042916) | 271209.00 | 5068525.00 | 1.52299 (99042916) |
| 271409.00 | 5068525.00 | 1.33774 (99042916) | 271609.00 | 5068525.00 | 1.04756 (99042916) |
| 271809.00 | 5068525.00 | 1.20381 (99030716) | 272009.00 | 5068525.00 | 1.21456 (99030716) |
| 272209.00 | 5068525.00 | 1.26861c (99060416) | 272409.00 | 5068525.00 | 1.31772c (99060416) |
| 272609.00 | 5068525.00 | 1.45547 (99041316) | 272809.00 | 5068525.00 | 1.22618 (99041316) |
| 273009.00 | 5068525.00 | 1.36403 (99042416) | 273209.00 | 5068525.00 | 1.66069 (99042416) |
| 273409.00 | 5068525.00 | 1.44054 (99042416) | 273609.00 | 5068525.00 | 1.23706 (99042416) |
| 273809.00 | 5068525.00 | 1.02897 (99051216) | 274009.00 | 5068525.00 | 1.25741 (99041816) |
| 274209.00 | 5068525.00 | 1.61900 (99041816) | 274409.00 | 5068525.00 | 1.80465 (99041816) |
| 274609.00 | 5068525.00 | 1.67202 (99041816) | 274809.00 | 5068525.00 | 1.48725 (99080116) |
| 275009.00 | 5068525.00 | 1.86000 (99080116) | 275209.00 | 5068525.00 | 2.07510 (99080116) |
| 275409.00 | 5068525.00 | 2.06155 (99080116) | 275609.00 | 5068525.00 | 1.83963 (99080116) |
| 275809.00 | 5068525.00 | 1.50117 (99080116) | 276009.00 | 5068525.00 | 1.36346 (99111608) |
| 276209.00 | 5068525.00 | 1.31528 (99111608) | 276409.00 | 5068525.00 | 1.19301 (99070516) |
| 276609.00 | 5068525.00 | 1.26474 (99021016) | 276809.00 | 5068525.00 | 1.33936 (99021016) |
| 277009.00 | 5068525.00 | 1.35024 (99021016) | 277209.00 | 5068525.00 | 1.27203 (99021016) |
| 269009.00 | 5068725.00 | 1.93620 (99111924) | 269209.00 | 5068725.00 | 1.89191 (99121424) |
| 269409.00 | 5068725.00 | 2.26593 (99011508) | 269609.00 | 5068725.00 | 2.57463 (99011508) |
| 269809.00 | 5068725.00 | 2.36463 (99011508) | 270009.00 | 5068725.00 | 1.75180c (99110208) |
| 270209.00 | 5068725.00 | 1.37901 (99030408) | 270409.00 | 5068725.00 | 1.55674 (99030624) |
| 270609.00 | 5068725.00 | 1.54524 (99030624) | 270809.00 | 5068725.00 | 1.40778 (99042916) |
| 271009.00 | 5068725.00 | 1.49670 (99042916) | 271209.00 | 5068725.00 | 1.55171 (99042916) |
| 271409.00 | 5068725.00 | 1.45502 (99042916) | 271609.00 | 5068725.00 | 1.18757 (99042916) |
| 271809.00 | 5068725.00 | 1.12862 (99030716) | 272009.00 | 5068725.00 | 1.21278 (99030716) |
| 272209.00 | 5068725.00 | 1.29435c (99060416) | 272409.00 | 5068725.00 | 1.37187c (99060416) |
| 272609.00 | 5068725.00 | 1.45521 (99041316) | 272809.00 | 5068725.00 | 1.20876 (99041316) |
| 273009.00 | 5068725.00 | 1.31981 (99042416) | 273209.00 | 5068725.00 | 1.57655 (99042416) |
| 273409.00 | 5068725.00 | 1.30860 (99042416) | 273609.00 | 5068725.00 | 1.18854 (99051216) |
| 273809.00 | 5068725.00 | 1.00410 (99051216) | 274009.00 | 5068725.00 | 1.42674 (99041816) |
| 274209.00 | 5068725.00 | 1.75007 (99041816) | 274409.00 | 5068725.00 | 1.81901 (99041816) |
| 274609.00 | 5068725.00 | 1.53771 (99041816) | 274809.00 | 5068725.00 | 1.86216 (99080116) |
| 275009.00 | 5068725.00 | 2.17647 (99080116) | 275209.00 | 5068725.00 | 2.21395 (99080116) |
| 275409.00 | 5068725.00 | 1.98032 (99080116) | 275609.00 | 5068725.00 | 1.59554 (99080116) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|----------|------------|-------------|-------------|----------|------------|
| 275809.00 | 5068725.00 | 1.36888 | (99111608) | 276009.00 | 5068725.00 | 1.31229 | (99070516) |
| 276209.00 | 5068725.00 | 1.22828 | (99070516) | 276409.00 | 5068725.00 | 1.32134 | (99021016) |
| 276609.00 | 5068725.00 | 1.33954 | (99021016) | 276809.00 | 5068725.00 | 1.29098 | (99021016) |
| 277009.00 | 5068725.00 | 1.18806 | (99021016) | 277209.00 | 5068725.00 | 1.05296 | (99021016) |
| 269009.00 | 5068925.00 | 2.26459 | (99012824) | 269209.00 | 5068925.00 | 1.94341 | (99011424) |
| 269409.00 | 5068925.00 | 1.85153 | (99011424) | 269609.00 | 5068925.00 | 2.13478 | (99121424) |
| 269809.00 | 5068925.00 | 2.54458 | (99011508) | 270009.00 | 5068925.00 | 2.42973 | (99011508) |
| 270209.00 | 5068925.00 | 1.77249 | (99011508) | 270409.00 | 5068925.00 | 1.37169 | (99012224) |
| 270609.00 | 5068925.00 | 1.53945 | (99030624) | 270809.00 | 5068925.00 | 1.53377 | (99012824) |
| 271009.00 | 5068925.00 | 1.46543 | (99042916) | 271209.00 | 5068925.00 | 1.53774 | (99042916) |
| 271409.00 | 5068925.00 | 1.51021 | (99042916) | 271609.00 | 5068925.00 | 1.42399 | (99011508) |
| 271809.00 | 5068925.00 | 1.00439 | (99030716) | 272009.00 | 5068925.00 | 1.18817 | (99030716) |
| 272209.00 | 5068925.00 | 1.30904c | (99060416) | 272409.00 | 5068925.00 | 1.42013c | (99060416) |
| 272609.00 | 5068925.00 | 1.43539 | (99041316) | 272809.00 | 5068925.00 | 1.20150 | (99041316) |
| 273009.00 | 5068925.00 | 1.31608 | (99042416) | 273209.00 | 5068925.00 | 1.52502 | (99042416) |
| 273409.00 | 5068925.00 | 1.28434 | (99051216) | 273609.00 | 5068925.00 | 1.16152 | (99051216) |
| 273809.00 | 5068925.00 | 1.12022 | (99041816) | 274009.00 | 5068925.00 | 1.56975 | (99041816) |
| 274209.00 | 5068925.00 | 1.82788 | (99041816) | 274409.00 | 5068925.00 | 1.71979 | (99041816) |
| 274609.00 | 5068925.00 | 1.79930 | (99080116) | 274809.00 | 5068925.00 | 2.24231 | (99080116) |
| 275009.00 | 5068925.00 | 2.35920 | (99080116) | 275209.00 | 5068925.00 | 2.12308 | (99080116) |
| 275409.00 | 5068925.00 | 1.68772 | (99080116) | 275609.00 | 5068925.00 | 1.39469 | (99070516) |
| 275809.00 | 5068925.00 | 1.35858 | (99070516) | 276009.00 | 5068925.00 | 1.30157 | (99021016) |
| 276209.00 | 5068925.00 | 1.36066 | (99021016) | 276409.00 | 5068925.00 | 1.32526 | (99021016) |
| 276609.00 | 5068925.00 | 1.22264 | (99021016) | 276809.00 | 5068925.00 | 1.09091 | (99021016) |
| 277009.00 | 5068925.00 | 1.12770 | (99121108) | 277209.00 | 5068925.00 | 1.22821 | (99121108) |
| 269009.00 | 5069125.00 | 2.49567 | (99012824) | 269209.00 | 5069125.00 | 2.48116 | (99012824) |
| 269409.00 | 5069125.00 | 2.10098 | (99012824) | 269609.00 | 5069125.00 | 1.94052 | (99011424) |
| 269809.00 | 5069125.00 | 2.08454 | (99121424) | 270009.00 | 5069125.00 | 2.42012 | (99011508) |
| 270209.00 | 5069125.00 | 2.41594 | (99011508) | 270409.00 | 5069125.00 | 1.78932 | (99011508) |
| 270609.00 | 5069125.00 | 1.33398 | (99042916) | 270809.00 | 5069125.00 | 1.42928 | (99030624) |
| 271009.00 | 5069125.00 | 1.46430 | (99012824) | 271209.00 | 5069125.00 | 1.50837 | (99012824) |
| 271409.00 | 5069125.00 | 1.52150 | (99042916) | 271609.00 | 5069125.00 | 1.36432 | (99121424) |
| 271809.00 | 5069125.00 | 1.46991 | (99011508) | 272009.00 | 5069125.00 | 1.12146 | (99030716) |
| 272209.00 | 5069125.00 | 1.31144c | (99060416) | 272409.00 | 5069125.00 | 1.46003c | (99060416) |
| 272609.00 | 5069125.00 | 1.39028c | (99060416) | 272809.00 | 5069125.00 | 1.17889 | (99041316) |
| 273009.00 | 5069125.00 | 1.31155 | (99042416) | 273209.00 | 5069125.00 | 1.41461 | (99042416) |
| 273409.00 | 5069125.00 | 1.26526 | (99051216) | 273609.00 | 5069125.00 | 1.09144 | (99051216) |
| 273809.00 | 5069125.00 | 1.27168 | (99041816) | 274009.00 | 5069125.00 | 1.66220 | (99041816) |
| 274209.00 | 5069125.00 | 1.80382 | (99041816) | 274409.00 | 5069125.00 | 1.65170 | (99080116) |
| 274609.00 | 5069125.00 | 2.24077 | (99080116) | 274809.00 | 5069125.00 | 2.48193 | (99080116) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 275009.00 | 5069125.00 | 2.25665 (99080116) | 275209.00 | 5069125.00 | 1.76886 (99080116) |
| 275409.00 | 5069125.00 | 1.44832 (99070516) | 275609.00 | 5069125.00 | 1.39688 (99070516) |
| 275809.00 | 5069125.00 | 1.35540 (99021016) | 276009.00 | 5069125.00 | 1.35409 (99021016) |
| 276209.00 | 5069125.00 | 1.26835 (99021016) | 276409.00 | 5069125.00 | 1.13551 (99021016) |
| 276609.00 | 5069125.00 | 1.12776 (99121108) | 276809.00 | 5069125.00 | 1.23745 (99121108) |
| 277009.00 | 5069125.00 | 1.28996 (99121108) | 277209.00 | 5069125.00 | 1.29755 (99121108) |
| 269009.00 | 5069325.00 | 1.93134 (99012824) | 269209.00 | 5069325.00 | 2.38405 (99012824) |
| 269409.00 | 5069325.00 | 2.57223 (99012824) | 269609.00 | 5069325.00 | 2.36015 (99012824) |
| 269809.00 | 5069325.00 | 1.97907 (99011424) | 270009.00 | 5069325.00 | 1.93088 (99121424) |
| 270209.00 | 5069325.00 | 2.23181 (99011508) | 270409.00 | 5069325.00 | 2.33256 (99011508) |
| 270609.00 | 5069325.00 | 1.72527 (99011508) | 270809.00 | 5069325.00 | 1.39438 (99042916) |
| 271009.00 | 5069325.00 | 1.46182 (99042916) | 271209.00 | 5069325.00 | 1.43651 (99042916) |
| 271409.00 | 5069325.00 | 1.48362 (99042916) | 271609.00 | 5069325.00 | 1.43303 (99012824) |
| 271809.00 | 5069325.00 | 1.27376 (99011424) | 272009.00 | 5069325.00 | 1.47177 (99121424) |
| 272209.00 | 5069325.00 | 1.30076c (99060416) | 272409.00 | 5069325.00 | 1.48689c (99060416) |
| 272609.00 | 5069325.00 | 1.43985c (99060416) | 272809.00 | 5069325.00 | 1.18380c (99060416) |
| 273009.00 | 5069325.00 | 1.29538 (99042416) | 273209.00 | 5069325.00 | 1.23629 (99042416) |
| 273409.00 | 5069325.00 | 1.17616 (99051216) | 273609.00 | 5069325.00 | .97294 (99051216) |
| 273809.00 | 5069325.00 | 1.37996 (99041816) | 274009.00 | 5069325.00 | 1.68897 (99041816) |
| 274209.00 | 5069325.00 | 1.64364 (99041816) | 274409.00 | 5069325.00 | 2.12480 (99080116) |
| 274609.00 | 5069325.00 | 2.54840 (99080116) | 274809.00 | 5069325.00 | 2.36461 (99080116) |
| 275009.00 | 5069325.00 | 1.82660 (99080116) | 275209.00 | 5069325.00 | 1.52010 (99071116) |
| 275409.00 | 5069325.00 | 1.42022 (99070516) | 275609.00 | 5069325.00 | 1.35861 (99021016) |
| 275809.00 | 5069325.00 | 1.30134 (99021016) | 276009.00 | 5069325.00 | 1.18231 (99021016) |
| 276209.00 | 5069325.00 | 1.13197 (99121108) | 276409.00 | 5069325.00 | 1.24521 (99121108) |
| 276609.00 | 5069325.00 | 1.28034 (99121108) | 276809.00 | 5069325.00 | 1.27151 (99121108) |
| 277009.00 | 5069325.00 | 1.24332 (99121108) | 277209.00 | 5069325.00 | 1.20778 (99121108) |
| 269009.00 | 5069525.00 | 1.62806 (99021708) | 269209.00 | 5069525.00 | 1.77100 (99030616) |
| 269409.00 | 5069525.00 | 2.05204 (99012824) | 269609.00 | 5069525.00 | 2.43602 (99012824) |
| 269809.00 | 5069525.00 | 2.47381 (99012824) | 270009.00 | 5069525.00 | 2.03142 (99012824) |
| 270209.00 | 5069525.00 | 1.86170 (99011424) | 270409.00 | 5069525.00 | 2.11228 (99121424) |
| 270609.00 | 5069525.00 | 2.20065 (99011508) | 270809.00 | 5069525.00 | 1.59200 (99011508) |
| 271009.00 | 5069525.00 | 1.40518 (99042916) | 271209.00 | 5069525.00 | 1.41636 (99042916) |
| 271409.00 | 5069525.00 | 1.43701 (99042916) | 271609.00 | 5069525.00 | 1.43970 (99042916) |
| 271809.00 | 5069525.00 | 1.52454 (99012824) | 272009.00 | 5069525.00 | 1.33298 (99011424) |
| 272209.00 | 5069525.00 | 1.38514 (99121424) | 272409.00 | 5069525.00 | 1.50022c (99060416) |
| 272609.00 | 5069525.00 | 1.46460c (99060416) | 272809.00 | 5069525.00 | 1.19177c (99060416) |
| 273009.00 | 5069525.00 | 1.24511 (99042416) | 273209.00 | 5069525.00 | 1.07791 (99051216) |
| 273409.00 | 5069525.00 | 1.00106 (99051216) | 273609.00 | 5069525.00 | 1.01819 (99041816) |
| 273809.00 | 5069525.00 | 1.40706 (99041816) | 274009.00 | 5069525.00 | 1.59680 (99041816) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 274209.00 | 5069525.00 | 1.86549 (99080116) | 274409.00 | 5069525.00 | 2.48990 (99080116) |
| 274609.00 | 5069525.00 | 2.40148 (99080116) | 274809.00 | 5069525.00 | 1.86402 (99071116) |
| 275009.00 | 5069525.00 | 1.61642 (99071116) | 275209.00 | 5069525.00 | 1.42408 (99070516) |
| 275409.00 | 5069525.00 | 1.29839 (99021016) | 275609.00 | 5069525.00 | 1.21130 (99021016) |
| 275809.00 | 5069525.00 | 1.11661 (99121108) | 276009.00 | 5069525.00 | 1.24464 (99121108) |
| 276209.00 | 5069525.00 | 1.27370 (99121108) | 276409.00 | 5069525.00 | 1.23692 (99121108) |
| 276609.00 | 5069525.00 | 1.18570 (99121108) | 276809.00 | 5069525.00 | 1.15537 (99121108) |
| 277009.00 | 5069525.00 | 1.13325 (99121108) | 277209.00 | 5069525.00 | 1.09869 (99121108) |
| 269009.00 | 5069725.00 | 1.72758 (99032208) | 269209.00 | 5069725.00 | 1.70283 (99032208) |
| 269409.00 | 5069725.00 | 1.63288 (99021708) | 269609.00 | 5069725.00 | 1.75808 (99030616) |
| 269809.00 | 5069725.00 | 2.11199 (99012824) | 270009.00 | 5069725.00 | 2.41504 (99012824) |
| 270209.00 | 5069725.00 | 2.21202 (99012824) | 270409.00 | 5069725.00 | 1.90172 (99011424) |
| 270609.00 | 5069725.00 | 1.95817 (99121424) | 270809.00 | 5069725.00 | 1.91858 (99011508) |
| 271009.00 | 5069725.00 | 1.20422 (99042916) | 271209.00 | 5069725.00 | 1.34848 (99042916) |
| 271409.00 | 5069725.00 | 1.39015 (99042916) | 271609.00 | 5069725.00 | 1.39768 (99042916) |
| 271809.00 | 5069725.00 | 1.31428 (99042916) | 272009.00 | 5069725.00 | 1.29080 (99012824) |
| 272209.00 | 5069725.00 | 1.28291 (99012824) | 272409.00 | 5069725.00 | 1.51449c (99060416) |
| 272809.00 | 5069725.00 | 1.12889c (99060416) | 273009.00 | 5069725.00 | 1.14020 (99042416) |
| 273209.00 | 5069725.00 | .97308 (99051216) | 273409.00 | 5069725.00 | .74335 (99051216) |
| 273609.00 | 5069725.00 | 1.09746 (99041816) | 273809.00 | 5069725.00 | 1.36762 (99041816) |
| 274009.00 | 5069725.00 | 1.51202 (99080116) | 274209.00 | 5069725.00 | 2.31877 (99080116) |
| 274409.00 | 5069725.00 | 2.37140 (99080116) | 274609.00 | 5069725.00 | 1.99390 (99071116) |
| 274809.00 | 5069725.00 | 1.68529 (99071116) | 275009.00 | 5069725.00 | 1.41161 (99070516) |
| 275209.00 | 5069725.00 | 1.26546 (99070516) | 275409.00 | 5069725.00 | 1.12348 (99021016) |
| 275609.00 | 5069725.00 | 1.19606 (99121108) | 275809.00 | 5069725.00 | 1.22451 (99121108) |
| 276009.00 | 5069725.00 | 1.18903 (99121108) | 276209.00 | 5069725.00 | 1.19296 (99100316) |
| 276409.00 | 5069725.00 | 1.23230 (99100316) | 276609.00 | 5069725.00 | 1.25561 (99100316) |
| 276809.00 | 5069725.00 | 1.26946 (99100316) | 277009.00 | 5069725.00 | 1.27409 (99100316) |
| 277209.00 | 5069725.00 | 1.27320 (99100316) | 269009.00 | 5069925.00 | 1.58017 (99032208) |
| 269209.00 | 5069925.00 | 1.65179 (99032208) | 269409.00 | 5069925.00 | 1.67678 (99032208) |
| 269609.00 | 5069925.00 | 1.66017 (99032208) | 269809.00 | 5069925.00 | 1.64808 (99021708) |
| 270009.00 | 5069925.00 | 1.74160 (99030616) | 270209.00 | 5069925.00 | 2.13142 (99012824) |
| 270409.00 | 5069925.00 | 2.29410 (99012824) | 270609.00 | 5069925.00 | 1.79830 (99011424) |
| 270809.00 | 5069925.00 | 1.45010 (99121424) | 271009.00 | 5069925.00 | 1.32510 (99011508) |
| 271209.00 | 5069925.00 | 1.11214 (99042916) | 271409.00 | 5069925.00 | 1.28047 (99042916) |
| 271609.00 | 5069925.00 | 1.30368 (99042916) | 271809.00 | 5069925.00 | 1.30981 (99042916) |
| 272009.00 | 5069925.00 | 1.09598 (99042916) | 272209.00 | 5069925.00 | 1.27270c (99060416) |
| 273009.00 | 5069925.00 | .93661 (99042416) | 273209.00 | 5069925.00 | .79925 (99051216) |
| 273409.00 | 5069925.00 | .76675 (99052016) | 273609.00 | 5069925.00 | 1.03769 (99041816) |
| 273809.00 | 5069925.00 | 1.11775 (99041816) | 274009.00 | 5069925.00 | 1.91804 (99080116) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069925.00 | 2.19284 (99080116) | 274409.00 | 5069925.00 | 2.04516 (99071116) |
| 274609.00 | 5069925.00 | 1.70588 (99071116) | 274809.00 | 5069925.00 | 1.40866 (99070516) |
| 275009.00 | 5069925.00 | 1.27894 (99070516) | 275209.00 | 5069925.00 | 1.14803 (99070516) |
| 275409.00 | 5069925.00 | 1.20783 (99100316) | 275609.00 | 5069925.00 | 1.33115 (99100316) |
| 275809.00 | 5069925.00 | 1.41892 (99100316) | 276009.00 | 5069925.00 | 1.47164 (99100316) |
| 276209.00 | 5069925.00 | 1.49702 (99100316) | 276409.00 | 5069925.00 | 1.50388 (99100316) |
| 276609.00 | 5069925.00 | 1.49932 (99100316) | 276809.00 | 5069925.00 | 1.49160 (99100316) |
| 277009.00 | 5069925.00 | 1.48339 (99100316) | 277209.00 | 5069925.00 | 1.47278 (99100316) |
| 269009.00 | 5070125.00 | 1.39049 (99032208) | 269209.00 | 5070125.00 | 1.43912 (99032208) |
| 269409.00 | 5070125.00 | 1.48454 (99032208) | 269609.00 | 5070125.00 | 1.58650 (99032208) |
| 269809.00 | 5070125.00 | 1.64923 (99032208) | 270009.00 | 5070125.00 | 1.60015 (99032208) |
| 270209.00 | 5070125.00 | 1.70863 (99021708) | 270409.00 | 5070125.00 | 2.00808 (99030408) |
| 270609.00 | 5070125.00 | 2.11895 (99012824) | 270809.00 | 5070125.00 | 1.48477 (99012824) |
| 271009.00 | 5070125.00 | .97630 (99011424) | 271209.00 | 5070125.00 | .94903 (99121424) |
| 271409.00 | 5070125.00 | .99669 (99042916) | 271609.00 | 5070125.00 | 1.14407 (99042916) |
| 271809.00 | 5070125.00 | 1.14425 (99042916) | 272009.00 | 5070125.00 | 1.10777 (99042916) |
| 273209.00 | 5070125.00 | .77310 (99052016) | 273409.00 | 5070125.00 | .84001 (99052016) |
| 273609.00 | 5070125.00 | .85087 (99041816) | 273809.00 | 5070125.00 | 1.27493 (99080116) |
| 274009.00 | 5070125.00 | 1.75492 (99071116) | 274209.00 | 5070125.00 | 1.92361 (99071116) |
| 274409.00 | 5070125.00 | 1.64856 (99071116) | 274609.00 | 5070125.00 | 1.43919 (99070516) |
| 274809.00 | 5070125.00 | 1.31618 (99070516) | 275009.00 | 5070125.00 | 1.36451 (99100316) |
| 275209.00 | 5070125.00 | 1.53509 (99100316) | 275409.00 | 5070125.00 | 1.63884 (99100316) |
| 275609.00 | 5070125.00 | 1.69738 (99100316) | 275809.00 | 5070125.00 | 1.71805 (99100316) |
| 276009.00 | 5070125.00 | 1.71843 (99100316) | 276209.00 | 5070125.00 | 1.70964 (99100316) |
| 276409.00 | 5070125.00 | 1.69693 (99100316) | 276609.00 | 5070125.00 | 1.68261 (99100316) |
| 276809.00 | 5070125.00 | 1.66644 (99100316) | 277009.00 | 5070125.00 | 1.65063 (99100316) |
| 277209.00 | 5070125.00 | 1.63210 (99100316) | 269009.00 | 5070325.00 | 1.24601 (99032208) |
| 269209.00 | 5070325.00 | 1.27733 (99032208) | 269409.00 | 5070325.00 | 1.28752 (99032208) |
| 269609.00 | 5070325.00 | 1.34124 (99081516) | 269809.00 | 5070325.00 | 1.43708 (99081516) |
| 270009.00 | 5070325.00 | 1.50332 (99081516) | 270209.00 | 5070325.00 | 2.06201 (99032208) |
| 270409.00 | 5070325.00 | 2.09164 (99032208) | 270609.00 | 5070325.00 | 1.71289 (99021708) |
| 270809.00 | 5070325.00 | 1.43739 (99030408) | 271009.00 | 5070325.00 | 1.17375 (99012824) |
| 271209.00 | 5070325.00 | .86143 (99011424) | 271409.00 | 5070325.00 | .83507 (99121424) |
| 271609.00 | 5070325.00 | .91826 (99052316) | 271809.00 | 5070325.00 | 1.01835 (99052316) |
| 273409.00 | 5070325.00 | .90361 (99052016) | 273609.00 | 5070325.00 | .86197 (99080116) |
| 273809.00 | 5070325.00 | 1.29111 (99071116) | 274009.00 | 5070325.00 | 1.55010 (99071116) |
| 274209.00 | 5070325.00 | 1.49797 (99070516) | 274409.00 | 5070325.00 | 1.44690 (99070516) |
| 274609.00 | 5070325.00 | 1.37142 (99100316) | 274809.00 | 5070325.00 | 1.55866 (99100316) |
| 275009.00 | 5070325.00 | 1.66013 (99100316) | 275209.00 | 5070325.00 | 1.70693 (99100316) |
| 275409.00 | 5070325.00 | 1.72835 (99100316) | 275609.00 | 5070325.00 | 1.75113 (99100316) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5070325.00 | 1.76704 (99100316) | 276009.00 | 5070325.00 | 1.78298 (99100316) |
| 276209.00 | 5070325.00 | 1.79353 (99100316) | 276409.00 | 5070325.00 | 1.79602 (99100316) |
| 276609.00 | 5070325.00 | 1.78920 (99100316) | 276809.00 | 5070325.00 | 1.77211 (99100316) |
| 277009.00 | 5070325.00 | 1.74486 (99100316) | 277209.00 | 5070325.00 | 1.71278 (99100316) |
| 269009.00 | 5070525.00 | 1.20858 (99032816) | 269209.00 | 5070525.00 | 1.27104 (99032816) |
| 269409.00 | 5070525.00 | 1.32428 (99032816) | 269609.00 | 5070525.00 | 1.36116 (99032816) |
| 269809.00 | 5070525.00 | 1.37796 (99032816) | 270009.00 | 5070525.00 | 1.42758 (99052316) |
| 270209.00 | 5070525.00 | 1.47970 (99052316) | 270409.00 | 5070525.00 | 1.75185 (99032208) |
| 270609.00 | 5070525.00 | 1.70982 (99032208) | 270809.00 | 5070525.00 | 1.41330 (99021708) |
| 271009.00 | 5070525.00 | 1.22824 (99021708) | 271209.00 | 5070525.00 | 1.16390 (99030408) |
| 271409.00 | 5070525.00 | 1.00841 (99012824) | 271609.00 | 5070525.00 | .82894 (99052316) |
| 271809.00 | 5070525.00 | .89839 (99052316) | 273609.00 | 5070525.00 | 1.05043 (99071116) |
| 273809.00 | 5070525.00 | 1.33008 (99071116) | 274009.00 | 5070525.00 | 1.18698 (99071116) |
| 274209.00 | 5070525.00 | 1.12575 (99070516) | 274409.00 | 5070525.00 | 1.07129 (99070516) |
| 274609.00 | 5070525.00 | 1.10277 (99100316) | 274809.00 | 5070525.00 | 1.21370 (99100316) |
| 275009.00 | 5070525.00 | 1.32627 (99100316) | 275209.00 | 5070525.00 | 1.44290 (99100316) |
| 275409.00 | 5070525.00 | 1.55899 (99100316) | 275609.00 | 5070525.00 | 1.66524 (99100316) |
| 275809.00 | 5070525.00 | 1.74647 (99100316) | 276009.00 | 5070525.00 | 1.80227 (99100316) |
| 276209.00 | 5070525.00 | 1.83148 (99100316) | 276409.00 | 5070525.00 | 1.83624 (99100316) |
| 276609.00 | 5070525.00 | 1.81986 (99100316) | 276809.00 | 5070525.00 | 1.78647 (99100316) |
| 277009.00 | 5070525.00 | 1.74012 (99100316) | 277209.00 | 5070525.00 | 1.68465 (99100316) |
| 269009.00 | 5070725.00 | 1.12073 (99032816) | 269209.00 | 5070725.00 | 1.19129 (99032816) |
| 269409.00 | 5070725.00 | 1.26538 (99032816) | 269609.00 | 5070725.00 | 1.34146 (99032816) |
| 269809.00 | 5070725.00 | 1.41866 (99032816) | 270009.00 | 5070725.00 | 1.48696 (99032816) |
| 270209.00 | 5070725.00 | 1.56874 (99032816) | 270409.00 | 5070725.00 | 1.70619 (99032816) |
| 270609.00 | 5070725.00 | 1.71895 (99052316) | 270809.00 | 5070725.00 | 1.68686 (99052316) |
| 271009.00 | 5070725.00 | 1.50855 (99052316) | 271209.00 | 5070725.00 | 1.29929 (99052316) |
| 271409.00 | 5070725.00 | 1.08557 (99021708) | 271609.00 | 5070725.00 | 1.18281 (99030408) |
| 271809.00 | 5070725.00 | .86808 (99052316) | 273809.00 | 5070725.00 | 1.13198 (99070516) |
| 274009.00 | 5070725.00 | .95448 (99070516) | 274209.00 | 5070725.00 | .98573 (99070716) |
| 274409.00 | 5070725.00 | 1.14377 (99070716) | 274609.00 | 5070725.00 | 1.11667 (99070716) |
| 274809.00 | 5070725.00 | 1.13598 (99100316) | 275009.00 | 5070725.00 | 1.34613 (99100316) |
| 275209.00 | 5070725.00 | 1.53034 (99100316) | 275409.00 | 5070725.00 | 1.67787 (99100316) |
| 275609.00 | 5070725.00 | 1.77686 (99100316) | 275809.00 | 5070725.00 | 1.83045 (99100316) |
| 276009.00 | 5070725.00 | 1.84577 (99100316) | 276209.00 | 5070725.00 | 1.83219 (99100316) |
| 276409.00 | 5070725.00 | 1.79695 (99100316) | 276609.00 | 5070725.00 | 1.74532 (99100316) |
| 276809.00 | 5070725.00 | 1.68317 (99100316) | 277009.00 | 5070725.00 | 1.61440 (99100316) |
| 277209.00 | 5070725.00 | 1.54150 (99100316) | 269009.00 | 5070925.00 | 1.25154 (99082016) |
| 269209.00 | 5070925.00 | 1.28353 (99082016) | 269409.00 | 5070925.00 | 1.30941 (99082016) |
| 269609.00 | 5070925.00 | 1.32744 (99082016) | 269809.00 | 5070925.00 | 1.33924 (99082016) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 270009.00 | 5070925.00 | 1.33586 (99082016) | 270209.00 | 5070925.00 | 1.33329 (99082016) |
| 270409.00 | 5070925.00 | 1.45715 (99082016) | 270609.00 | 5070925.00 | 1.55830 (99052316) |
| 270809.00 | 5070925.00 | 1.63478 (99052316) | 271009.00 | 5070925.00 | 1.63441 (99052316) |
| 271209.00 | 5070925.00 | 1.55632 (99052316) | 271409.00 | 5070925.00 | 1.37859 (99052316) |
| 271609.00 | 5070925.00 | 1.18849 (99052316) | 271809.00 | 5070925.00 | .96080 (99052316) |
| 272009.00 | 5070925.00 | .65370 (99052316) | 274009.00 | 5070925.00 | .82000 (99070716) |
| 274209.00 | 5070925.00 | 1.09388 (99070716) | 274409.00 | 5070925.00 | 1.22486 (99053016) |
| 274609.00 | 5070925.00 | 1.35079 (99100316) | 274809.00 | 5070925.00 | 1.56997 (99100316) |
| 275009.00 | 5070925.00 | 1.72641 (99100316) | 275209.00 | 5070925.00 | 1.80604 (99100316) |
| 275409.00 | 5070925.00 | 1.83873 (99100316) | 275609.00 | 5070925.00 | 1.82971 (99100316) |
| 275809.00 | 5070925.00 | 1.79261 (99100316) | 276009.00 | 5070925.00 | 1.73564 (99100316) |
| 276209.00 | 5070925.00 | 1.66673 (99100316) | 276409.00 | 5070925.00 | 1.59335 (99100316) |
| 276609.00 | 5070925.00 | 1.51613 (99100316) | 276809.00 | 5070925.00 | 1.43813 (99100316) |
| 277009.00 | 5070925.00 | 1.42876 (99110416) | 277209.00 | 5070925.00 | 1.43942 (99110416) |
| 269009.00 | 5071125.00 | 1.36980 (99082016) | 269209.00 | 5071125.00 | 1.38881 (99082016) |
| 269409.00 | 5071125.00 | 1.41640 (99082016) | 269609.00 | 5071125.00 | 1.43645 (99082016) |
| 269809.00 | 5071125.00 | 1.44639 (99082016) | 270009.00 | 5071125.00 | 1.44198 (99082016) |
| 270209.00 | 5071125.00 | 1.43773 (99082016) | 270409.00 | 5071125.00 | 1.51225 (99082016) |
| 270609.00 | 5071125.00 | 1.50739 (99082016) | 270809.00 | 5071125.00 | 1.44904 (99082016) |
| 271009.00 | 5071125.00 | 1.31676 (99052316) | 271209.00 | 5071125.00 | 1.27286 (99052316) |
| 271409.00 | 5071125.00 | 1.25765 (99052316) | 271609.00 | 5071125.00 | 1.21115 (99052316) |
| 271809.00 | 5071125.00 | 1.03830 (99052316) | 272009.00 | 5071125.00 | .73687 (99052316) |
| 272209.00 | 5071125.00 | .50234 (99040616) | 274209.00 | 5071125.00 | 1.10255 (99100316) |
| 274409.00 | 5071125.00 | 1.30910 (99100316) | 274609.00 | 5071125.00 | 1.44483 (99100316) |
| 274809.00 | 5071125.00 | 1.53944 (99053016) | 275009.00 | 5071125.00 | 1.56623 (99110416) |
| 275209.00 | 5071125.00 | 1.81569 (99110416) | 275409.00 | 5071125.00 | 1.94084 (99110416) |
| 275609.00 | 5071125.00 | 1.97042 (99110416) | 275809.00 | 5071125.00 | 1.94302 (99110416) |
| 276009.00 | 5071125.00 | 1.88384 (99110416) | 276209.00 | 5071125.00 | 1.82112 (99110416) |
| 276409.00 | 5071125.00 | 1.76677 (99110416) | 276609.00 | 5071125.00 | 1.71563 (99110416) |
| 276809.00 | 5071125.00 | 1.66755 (99110416) | 277009.00 | 5071125.00 | 1.61828 (99110416) |
| 277209.00 | 5071125.00 | 1.56963 (99110416) | 269009.00 | 5071325.00 | 1.47996 (99082016) |
| 269209.00 | 5071325.00 | 1.45363 (99082016) | 269409.00 | 5071325.00 | 1.48047 (99082016) |
| 269609.00 | 5071325.00 | 1.49731 (99082016) | 269809.00 | 5071325.00 | 1.50186 (99082016) |
| 270009.00 | 5071325.00 | 1.49213 (99082016) | 270209.00 | 5071325.00 | 1.46291 (99082016) |
| 270409.00 | 5071325.00 | 1.43548 (99082016) | 270609.00 | 5071325.00 | 1.56989 (99082016) |
| 270809.00 | 5071325.00 | 1.45884 (99082016) | 271009.00 | 5071325.00 | 1.34327 (99082016) |
| 271209.00 | 5071325.00 | 1.13809 (99082016) | 271409.00 | 5071325.00 | 1.04698 (99082016) |
| 271609.00 | 5071325.00 | .82393 (99052316) | 271809.00 | 5071325.00 | .70534 (99052316) |
| 272009.00 | 5071325.00 | .50962 (99040616) | 272209.00 | 5071325.00 | .35876 (99040616) |
| 272409.00 | 5071325.00 | .31352 (99050616) | 274209.00 | 5071325.00 | 1.20563 (99110416) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 274409.00 | 5071325.00 | 1.30084 (99110416) | 274609.00 | 5071325.00 | 1.37388 (99053116) |
| 274809.00 | 5071325.00 | 1.53199 (99042516) | 275009.00 | 5071325.00 | 1.74737 (99042516) |
| 275209.00 | 5071325.00 | 1.75523 (99042516) | 275409.00 | 5071325.00 | 1.72322 (99042516) |
| 275609.00 | 5071325.00 | 1.67131 (99042516) | 275809.00 | 5071325.00 | 1.62399 (99110416) |
| 276009.00 | 5071325.00 | 1.62031 (99110416) | 276209.00 | 5071325.00 | 1.59561 (99110416) |
| 276409.00 | 5071325.00 | 1.55140 (99110416) | 276609.00 | 5071325.00 | 1.49372 (99110416) |
| 276809.00 | 5071325.00 | 1.43128 (99110416) | 277009.00 | 5071325.00 | 1.36784 (99110416) |
| 277209.00 | 5071325.00 | 1.30790 (99110416) | 269009.00 | 5071525.00 | 1.52760 (99082016) |
| 269209.00 | 5071525.00 | 1.45038 (99082016) | 269409.00 | 5071525.00 | 1.46984 (99082016) |
| 269609.00 | 5071525.00 | 1.47856 (99082016) | 269809.00 | 5071525.00 | 1.47421 (99082016) |
| 270009.00 | 5071525.00 | 1.45504 (99082016) | 270209.00 | 5071525.00 | 1.41575 (99082016) |
| 270409.00 | 5071525.00 | 1.35313 (99082016) | 270609.00 | 5071525.00 | 1.31831 (99082016) |
| 270809.00 | 5071525.00 | 1.31108 (99082016) | 271009.00 | 5071525.00 | 1.18850 (99082016) |
| 271209.00 | 5071525.00 | 1.01912 (99082016) | 271409.00 | 5071525.00 | .84976 (99050316) |
| 271609.00 | 5071525.00 | .66876 (99050316) | 271809.00 | 5071525.00 | .45618 (99043016) |
| 272009.00 | 5071525.00 | .37180 (99043016) | 272209.00 | 5071525.00 | .40980 (99050616) |
| 272409.00 | 5071525.00 | .47437 (99050616) | 272609.00 | 5071525.00 | .35534 (99050616) |
| 274009.00 | 5071525.00 | 1.50369c (99072716) | 274209.00 | 5071525.00 | 1.55766c (99072716) |
| 274409.00 | 5071525.00 | 1.58725c (99072716) | 274609.00 | 5071525.00 | 1.59977c (99072716) |
| 274809.00 | 5071525.00 | 1.61458c (99072716) | 275009.00 | 5071525.00 | 1.65166 (99072216) |
| 275209.00 | 5071525.00 | 1.74435 (99042516) | 275409.00 | 5071525.00 | 1.82731 (99042516) |
| 275609.00 | 5071525.00 | 1.76338 (99042516) | 275809.00 | 5071525.00 | 1.66392 (99042516) |
| 276009.00 | 5071525.00 | 1.58153 (99042516) | 276209.00 | 5071525.00 | 1.50664 (99042516) |
| 276409.00 | 5071525.00 | 1.42818 (99042516) | 276609.00 | 5071525.00 | 1.34610 (99042516) |
| 276809.00 | 5071525.00 | 1.26393 (99042516) | 277009.00 | 5071525.00 | 1.21693 (99081216) |
| 277209.00 | 5071525.00 | 1.22046 (99102324) | 269009.00 | 5071725.00 | 1.33025 (99082016) |
| 269209.00 | 5071725.00 | 1.33708 (99082016) | 269409.00 | 5071725.00 | 1.33514 (99082016) |
| 269609.00 | 5071725.00 | 1.32282 (99082016) | 269809.00 | 5071725.00 | 1.29818 (99082016) |
| 270009.00 | 5071725.00 | 1.25826 (99082016) | 270209.00 | 5071725.00 | 1.19918 (99082016) |
| 270409.00 | 5071725.00 | 1.11965 (99082016) | 270609.00 | 5071725.00 | 1.02441 (99082016) |
| 270809.00 | 5071725.00 | .93800 (99082016) | 271009.00 | 5071725.00 | .84738 (99082016) |
| 271209.00 | 5071725.00 | .89158 (99050616) | 271409.00 | 5071725.00 | .91995 (99043016) |
| 271609.00 | 5071725.00 | .73088 (99043016) | 271809.00 | 5071725.00 | .63066 (99050616) |
| 272009.00 | 5071725.00 | .53748 (99050616) | 272209.00 | 5071725.00 | .53947 (99050616) |
| 272409.00 | 5071725.00 | .43241 (99050616) | 272609.00 | 5071725.00 | .34914 (99100816) |
| 272809.00 | 5071725.00 | .36560 (99051816) | 273009.00 | 5071725.00 | .40593 (99051816) |
| 273809.00 | 5071725.00 | 1.69664 (99062016) | 274009.00 | 5071725.00 | 1.75218c (99072716) |
| 274209.00 | 5071725.00 | 1.89320c (99072716) | 274409.00 | 5071725.00 | 1.94626c (99072716) |
| 274609.00 | 5071725.00 | 1.94220c (99072716) | 274809.00 | 5071725.00 | 1.90464c (99072716) |
| 275009.00 | 5071725.00 | 2.10511 (99072216) | 275209.00 | 5071725.00 | 2.22974 (99072216) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 275409.00 | 5071725.00 | 2.19766 (99072216) | 275609.00 | 5071725.00 | 2.04391 (99072216) |
| 275809.00 | 5071725.00 | 1.82945 (99072216) | 276009.00 | 5071725.00 | 1.62201c (99072716) |
| 276209.00 | 5071725.00 | 1.55528c (99072716) | 276409.00 | 5071725.00 | 1.48474c (99072716) |
| 276609.00 | 5071725.00 | 1.41311c (99072716) | 276809.00 | 5071725.00 | 1.34216c (99072716) |
| 277009.00 | 5071725.00 | 1.27337c (99072716) | 277209.00 | 5071725.00 | 1.20752c (99072716) |
| 269009.00 | 5071925.00 | 1.12404 (99082016) | 269209.00 | 5071925.00 | 1.11032 (99082016) |
| 269409.00 | 5071925.00 | 1.08681 (99082016) | 269609.00 | 5071925.00 | 1.05161 (99082016) |
| 269809.00 | 5071925.00 | .99969 (99082016) | 270009.00 | 5071925.00 | .94251 (99082016) |
| 270209.00 | 5071925.00 | .87454 (99082016) | 270409.00 | 5071925.00 | .81971 (99050616) |
| 270609.00 | 5071925.00 | .86845 (99050616) | 270809.00 | 5071925.00 | .93481 (99050616) |
| 271009.00 | 5071925.00 | 1.00817 (99050616) | 271209.00 | 5071925.00 | 1.03089 (99050616) |
| 271409.00 | 5071925.00 | .93474 (99050616) | 271609.00 | 5071925.00 | .81186 (99050616) |
| 271809.00 | 5071925.00 | .69369 (99050616) | 272009.00 | 5071925.00 | .66744 (99070116) |
| 272209.00 | 5071925.00 | .55100 (99070116) | 272409.00 | 5071925.00 | .49843 (99051816) |
| 272609.00 | 5071925.00 | .40510 (99051816) | 272809.00 | 5071925.00 | .44135 (99102216) |
| 273009.00 | 5071925.00 | .42746 (99102216) | 273609.00 | 5071925.00 | 1.57215c (99060516) |
| 273809.00 | 5071925.00 | 1.71428 (99062016) | 274009.00 | 5071925.00 | 1.75281 (99053016) |
| 274209.00 | 5071925.00 | 1.96954 (99053016) | 274409.00 | 5071925.00 | 1.98528 (99071616) |
| 274609.00 | 5071925.00 | 1.98049 (99071616) | 274809.00 | 5071925.00 | 1.94450 (99071616) |
| 275009.00 | 5071925.00 | 1.90941 (99071616) | 275209.00 | 5071925.00 | 2.11019 (99072216) |
| 275409.00 | 5071925.00 | 2.29830 (99072216) | 275609.00 | 5071925.00 | 2.35471 (99072216) |
| 275809.00 | 5071925.00 | 2.28777 (99072216) | 276009.00 | 5071925.00 | 2.13874 (99072216) |
| 276209.00 | 5071925.00 | 1.94646 (99072216) | 276409.00 | 5071925.00 | 1.74932 (99072216) |
| 276609.00 | 5071925.00 | 1.56547 (99072216) | 276809.00 | 5071925.00 | 1.40354 (99072216) |
| 277009.00 | 5071925.00 | 1.28574c (99072716) | 277209.00 | 5071925.00 | 1.22761c (99072716) |
| 269009.00 | 5072125.00 | .95439c (99100824) | 269209.00 | 5072125.00 | .90118 (99082016) |
| 269409.00 | 5072125.00 | .79908 (99082016) | 269609.00 | 5072125.00 | .79644 (99050616) |
| 269809.00 | 5072125.00 | .85771 (99050616) | 270009.00 | 5072125.00 | .93303 (99050616) |
| 270209.00 | 5072125.00 | 1.00440 (99050616) | 270409.00 | 5072125.00 | 1.05783 (99050616) |
| 270609.00 | 5072125.00 | 1.08881 (99050616) | 270809.00 | 5072125.00 | 1.07169 (99050616) |
| 271009.00 | 5072125.00 | 1.00732 (99050616) | 271209.00 | 5072125.00 | .98787 (99040616) |
| 271409.00 | 5072125.00 | .84975 (99040616) | 271609.00 | 5072125.00 | .77370 (99050616) |
| 271809.00 | 5072125.00 | .86079 (99050616) | 272009.00 | 5072125.00 | .88372 (99070116) |
| 272209.00 | 5072125.00 | 1.03037 (99051816) | 272409.00 | 5072125.00 | 1.32326 (99051816) |
| 272609.00 | 5072125.00 | .94006 (99051816) | 272809.00 | 5072125.00 | .52479 (99051816) |
| 273009.00 | 5072125.00 | .56975 (99052816) | 273209.00 | 5072125.00 | 1.01797 (99061116) |
| 273409.00 | 5072125.00 | 1.24266c (99060516) | 273609.00 | 5072125.00 | 1.61121 (99061316) |
| 273809.00 | 5072125.00 | 1.85014 (99061316) | 274009.00 | 5072125.00 | 1.63113 (99061316) |
| 274209.00 | 5072125.00 | 1.87972 (99053016) | 274409.00 | 5072125.00 | 2.36648 (99053016) |
| 274609.00 | 5072125.00 | 2.55562 (99053016) | 274809.00 | 5072125.00 | 2.51005 (99031716) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 275009.00 | 5072125.00 | 2.51009 (99031716) | 275209.00 | 5072125.00 | 2.36978 (99031716) |
| 275409.00 | 5072125.00 | 2.16370 (99031716) | 275609.00 | 5072125.00 | 1.95072 (99031716) |
| 275809.00 | 5072125.00 | 2.04702 (99072216) | 276009.00 | 5072125.00 | 2.09348 (99072216) |
| 276209.00 | 5072125.00 | 2.05233 (99072216) | 276409.00 | 5072125.00 | 1.94978 (99072216) |
| 276609.00 | 5072125.00 | 1.81808 (99072216) | 276809.00 | 5072125.00 | 1.67626 (99072216) |
| 277009.00 | 5072125.00 | 1.53589 (99072216) | 277209.00 | 5072125.00 | 1.40460 (99072216) |
| 269009.00 | 5072325.00 | .92659c (99041524) | 269209.00 | 5072325.00 | 1.08856c (99041524) |
| 269409.00 | 5072325.00 | 1.08653c (99041524) | 269609.00 | 5072325.00 | .99389 (99050616) |
| 269809.00 | 5072325.00 | 1.05274 (99050616) | 270009.00 | 5072325.00 | 1.10383 (99050616) |
| 270209.00 | 5072325.00 | 1.11418 (99050616) | 270409.00 | 5072325.00 | 1.07710 (99050616) |
| 270609.00 | 5072325.00 | 1.04559 (99040616) | 270809.00 | 5072325.00 | 1.04949 (99040616) |
| 271009.00 | 5072325.00 | .95533 (99040616) | 271209.00 | 5072325.00 | .83990 (99043016) |
| 271409.00 | 5072325.00 | .87457 (99050616) | 271609.00 | 5072325.00 | .98559 (99050616) |
| 271809.00 | 5072325.00 | .90250 (99050616) | 272009.00 | 5072325.00 | .94817 (99070116) |
| 272209.00 | 5072325.00 | 1.39148 (99051816) | 272409.00 | 5072325.00 | 1.53744 (99051816) |
| 272609.00 | 5072325.00 | 1.18294 (99051816) | 272809.00 | 5072325.00 | .77463 (99051816) |
| 273009.00 | 5072325.00 | .96004c (99052916) | 273209.00 | 5072325.00 | 1.29506c (99052916) |
| 273409.00 | 5072325.00 | 1.59327 (99061116) | 273609.00 | 5072325.00 | 1.50204 (99061316) |
| 273809.00 | 5072325.00 | 1.93035 (99061316) | 274009.00 | 5072325.00 | 1.98302 (99061316) |
| 274209.00 | 5072325.00 | 1.89384 (99071416) | 274409.00 | 5072325.00 | 1.62723 (99071416) |
| 274609.00 | 5072325.00 | 2.12986 (99053016) | 274809.00 | 5072325.00 | 2.53517 (99053016) |
| 275009.00 | 5072325.00 | 2.71308 (99053016) | 275209.00 | 5072325.00 | 2.68840 (99053016) |
| 275409.00 | 5072325.00 | 2.69357 (99031716) | 275609.00 | 5072325.00 | 2.58895 (99031716) |
| 275809.00 | 5072325.00 | 2.42256 (99031716) | 276009.00 | 5072325.00 | 2.24280 (99031716) |
| 276209.00 | 5072325.00 | 2.07499 (99031716) | 276409.00 | 5072325.00 | 1.92881 (99031716) |
| 276609.00 | 5072325.00 | 1.80279 (99031716) | 276809.00 | 5072325.00 | 1.69653 (99031716) |
| 277009.00 | 5072325.00 | 1.59982 (99031716) | 277209.00 | 5072325.00 | 1.50886 (99031716) |
| 269009.00 | 5072525.00 | 1.08127 (99092824) | 269209.00 | 5072525.00 | 1.13259 (99092824) |
| 269409.00 | 5072525.00 | 1.11052 (99092824) | 269609.00 | 5072525.00 | 1.12565 (99050616) |
| 269809.00 | 5072525.00 | 1.20711 (99050616) | 270009.00 | 5072525.00 | 1.12051 (99050616) |
| 270209.00 | 5072525.00 | 1.14434 (99040616) | 270409.00 | 5072525.00 | 1.11763 (99040616) |
| 270609.00 | 5072525.00 | 1.01536 (99040616) | 270809.00 | 5072525.00 | .90897 (99043016) |
| 271009.00 | 5072525.00 | .84059 (99043016) | 271209.00 | 5072525.00 | .98729 (99050616) |
| 271409.00 | 5072525.00 | 1.09847 (99050616) | 271609.00 | 5072525.00 | 1.00431 (99050616) |
| 271809.00 | 5072525.00 | .85012 (99100816) | 272009.00 | 5072525.00 | 1.16941 (99051816) |
| 272209.00 | 5072525.00 | 1.46420 (99051816) | 272409.00 | 5072525.00 | 1.43479 (99051816) |
| 272609.00 | 5072525.00 | 1.19387 (99051816) | 272809.00 | 5072525.00 | .95713 (99051816) |
| 273009.00 | 5072525.00 | 1.08018c (99052916) | 273209.00 | 5072525.00 | 1.29621c (99052916) |
| 273409.00 | 5072525.00 | 1.66811 (99061116) | 273609.00 | 5072525.00 | 1.77761 (99061116) |
| 273809.00 | 5072525.00 | 1.60557 (99061316) | 274009.00 | 5072525.00 | 1.90732 (99061316) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|---------------------|
| 274209.00 | 5072525.00 | 2.01876 (99071416) | 274409.00 | 5072525.00 | 2.09773 (99071416) |
| 274609.00 | 5072525.00 | 1.91714 (99071416) | 274809.00 | 5072525.00 | 1.67997 (99053016) |
| 275009.00 | 5072525.00 | 2.14164 (99053016) | 275209.00 | 5072525.00 | 2.46109 (99053016) |
| 275409.00 | 5072525.00 | 2.60760 (99053016) | 275609.00 | 5072525.00 | 2.60388 (99031716) |
| 275809.00 | 5072525.00 | 2.63255 (99031716) | 276009.00 | 5072525.00 | 2.57431 (99031716) |
| 276209.00 | 5072525.00 | 2.46150 (99031716) | 276409.00 | 5072525.00 | 2.32465 (99031716) |
| 276609.00 | 5072525.00 | 2.18151 (99031716) | 276809.00 | 5072525.00 | 2.04048 (99031716) |
| 277009.00 | 5072525.00 | 1.91043 (99031716) | 277209.00 | 5072525.00 | 1.79224 (99031716) |
| 269009.00 | 5072725.00 | 1.04624 (99092824) | 269209.00 | 5072725.00 | 1.01510 (99050616) |
| 269409.00 | 5072725.00 | 1.07768 (99050616) | 269609.00 | 5072725.00 | 1.10983 (99040616) |
| 269809.00 | 5072725.00 | 1.22285 (99040616) | 270009.00 | 5072725.00 | 1.30153 (99040616) |
| 270209.00 | 5072725.00 | 1.21096 (99040616) | 270409.00 | 5072725.00 | .91094 (99040616) |
| 270609.00 | 5072725.00 | .88857 (99043016) | 270809.00 | 5072725.00 | .91412 (99050616) |
| 271009.00 | 5072725.00 | 1.06779 (99050616) | 271209.00 | 5072725.00 | 1.17043 (99050616) |
| 271409.00 | 5072725.00 | 1.07614 (99050616) | 271609.00 | 5072725.00 | .91501 (99100816) |
| 271809.00 | 5072725.00 | .96899 (99051816) | 272009.00 | 5072725.00 | 1.27533 (99051816) |
| 272209.00 | 5072725.00 | 1.40822 (99051816) | 272409.00 | 5072725.00 | 1.29947 (99051816) |
| 272609.00 | 5072725.00 | 1.15337 (99051816) | 272809.00 | 5072725.00 | 1.03137 (99051816) |
| 273009.00 | 5072725.00 | 1.04546 (99051716) | 273209.00 | 5072725.00 | 1.17918c (99052916) |
| 273409.00 | 5072725.00 | 1.46766 (99061116) | 273609.00 | 5072725.00 | 1.89435 (99061116) |
| 273809.00 | 5072725.00 | 1.80916 (99061116) | 274009.00 | 5072725.00 | 1.59418 (99061316) |
| 274209.00 | 5072725.00 | 1.81558 (99061316) | 274409.00 | 5072725.00 | 2.00833 (99071416) |
| 274609.00 | 5072725.00 | 2.16403 (99071416) | 274809.00 | 5072725.00 | 2.06549 (99071416) |
| 275009.00 | 5072725.00 | 1.83661 (99071416) | 275209.00 | 5072725.00 | 1.88991 (99032224) |
| 275409.00 | 5072725.00 | 2.01641 (99053016) | 275609.00 | 5072725.00 | 2.26563 (99053016) |
| 275809.00 | 5072725.00 | 2.38578 (99053016) | 276009.00 | 5072725.00 | 2.41228 (99031716) |
| 276209.00 | 5072725.00 | 2.45866 (99031716) | 276409.00 | 5072725.00 | 2.43508 (99031716) |
| 276609.00 | 5072725.00 | 2.36542 (99031716) | 276809.00 | 5072725.00 | 2.26701 (99031716) |
| 277009.00 | 5072725.00 | 2.15137 (99031716) | 277209.00 | 5072725.00 | 2.03404 (99031716) |
| 269009.00 | 5072925.00 | .98888 (99040616) | 269209.00 | 5072925.00 | 1.06397 (99040616) |
| 269409.00 | 5072925.00 | 1.11568 (99040616) | 269609.00 | 5072925.00 | 1.21217 (99040616) |
| 269809.00 | 5072925.00 | 1.25198 (99040616) | 270009.00 | 5072925.00 | 1.06053 (99040616) |
| 270209.00 | 5072925.00 | .89239 (99043016) | 270409.00 | 5072925.00 | .85858 (99043016) |
| 270609.00 | 5072925.00 | .96913 (99050616) | 270809.00 | 5072925.00 | 1.10922 (99050616) |
| 271009.00 | 5072925.00 | 1.21121 (99050616) | 271209.00 | 5072925.00 | 1.11715 (99050616) |
| 271409.00 | 5072925.00 | .94269 (99100816) | 271609.00 | 5072925.00 | .91626 (99100816) |
| 271809.00 | 5072925.00 | 1.09316 (99051816) | 272009.00 | 5072925.00 | 1.29583 (99051816) |
| 272209.00 | 5072925.00 | 1.31648 (99051816) | 272409.00 | 5072925.00 | 1.19203 (99051816) |
| 272609.00 | 5072925.00 | 1.11639 (99051816) | 272809.00 | 5072925.00 | 1.06226 (99051816) |
| 273009.00 | 5072925.00 | 1.06833 (99051716) | 273209.00 | 5072925.00 | 1.09760 (99051716) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|----------|------------|-------------|-------------|---------|------------|
| 273409.00 | 5072925.00 | 1.18933 | (99061116) | 273609.00 | 5072925.00 | 1.72679 | (99061116) |
| 273809.00 | 5072925.00 | 1.92602 | (99061116) | 274009.00 | 5072925.00 | 1.74721 | (99061116) |
| 274209.00 | 5072925.00 | 1.52311 | (99061316) | 274409.00 | 5072925.00 | 1.71977 | (99061316) |
| 274609.00 | 5072925.00 | 1.94120 | (99071416) | 274809.00 | 5072925.00 | 2.12584 | (99071416) |
| 275009.00 | 5072925.00 | 2.09515 | (99071416) | 275209.00 | 5072925.00 | 1.92784 | (99071416) |
| 275409.00 | 5072925.00 | 1.71160 | (99071416) | 275609.00 | 5072925.00 | 1.87650 | (99032224) |
| 275809.00 | 5072925.00 | 1.84057 | (99053016) | 276009.00 | 5072925.00 | 2.03557 | (99053016) |
| 276209.00 | 5072925.00 | 2.13725 | (99053016) | 276409.00 | 5072925.00 | 2.18187 | (99031716) |
| 276609.00 | 5072925.00 | 2.23577 | (99031716) | 276809.00 | 5072925.00 | 2.23674 | (99031716) |
| 277009.00 | 5072925.00 | 2.20015 | (99031716) | 277209.00 | 5072925.00 | 2.13085 | (99031716) |
| 269009.00 | 5073125.00 | 1.38465c | (99041524) | 269209.00 | 5073125.00 | 1.22430 | (99040616) |
| 269409.00 | 5073125.00 | 1.06447 | (99040616) | 269609.00 | 5073125.00 | .98400 | (99040616) |
| 269809.00 | 5073125.00 | .91635 | (99040616) | 270009.00 | 5073125.00 | .85351 | (99043016) |
| 270209.00 | 5073125.00 | .84907 | (99050616) | 270409.00 | 5073125.00 | .99738 | (99050616) |
| 270609.00 | 5073125.00 | 1.13499 | (99050616) | 270809.00 | 5073125.00 | 1.21139 | (99050616) |
| 271009.00 | 5073125.00 | 1.14430 | (99050616) | 271209.00 | 5073125.00 | .94743 | (99100816) |
| 271409.00 | 5073125.00 | .93303 | (99100816) | 271609.00 | 5073125.00 | .93663 | (99051816) |
| 271809.00 | 5073125.00 | 1.15404 | (99051816) | 272009.00 | 5073125.00 | 1.26771 | (99051816) |
| 272209.00 | 5073125.00 | 1.22460 | (99051816) | 272409.00 | 5073125.00 | 1.11465 | (99051816) |
| 272609.00 | 5073125.00 | 1.08847 | (99051816) | 272809.00 | 5073125.00 | 1.07744 | (99051816) |
| 273009.00 | 5073125.00 | 1.06233 | (99051716) | 273209.00 | 5073125.00 | 1.10233 | (99051716) |
| 273409.00 | 5073125.00 | .97449 | (99051716) | 273609.00 | 5073125.00 | 1.44454 | (99061116) |
| 273809.00 | 5073125.00 | 1.80443 | (99061116) | 274009.00 | 5073125.00 | 1.83646 | (99061116) |
| 274209.00 | 5073125.00 | 1.67112 | (99061116) | 274409.00 | 5073125.00 | 1.46455 | (99061316) |
| 274609.00 | 5073125.00 | 1.64468 | (99061316) | 274809.00 | 5073125.00 | 1.82821 | (99071416) |
| 275009.00 | 5073125.00 | 2.02406 | (99071416) | 275209.00 | 5073125.00 | 2.04208 | (99071416) |
| 275409.00 | 5073125.00 | 1.93352 | (99071416) | 275609.00 | 5073125.00 | 1.76022 | (99071416) |
| 275809.00 | 5073125.00 | 1.63879 | (99032224) | 276009.00 | 5073125.00 | 1.76602 | (99032224) |
| 276209.00 | 5073125.00 | 1.66131 | (99032224) | 276409.00 | 5073125.00 | 1.80679 | (99053016) |
| 276609.00 | 5073125.00 | 1.89249 | (99053016) | 276809.00 | 5073125.00 | 1.94917 | (99031716) |
| 277009.00 | 5073125.00 | 2.10063 | (99013124) | 277209.00 | 5073125.00 | 2.24164 | (99013124) |
| 269009.00 | 5073325.00 | 1.06999 | (99050424) | 269209.00 | 5073325.00 | 1.05018 | (99050424) |
| 269409.00 | 5073325.00 | .84803 | (99040616) | 269609.00 | 5073325.00 | .78128 | (99043016) |
| 269809.00 | 5073325.00 | .81519 | (99043016) | 270009.00 | 5073325.00 | .88936 | (99050616) |
| 270209.00 | 5073325.00 | .99409 | (99050616) | 270409.00 | 5073325.00 | 1.12570 | (99050616) |
| 270609.00 | 5073325.00 | 1.19497 | (99050616) | 270809.00 | 5073325.00 | 1.12926 | (99050616) |
| 271009.00 | 5073325.00 | .94864 | (99050616) | 271209.00 | 5073325.00 | .92942 | (99100816) |
| 271409.00 | 5073325.00 | .93415 | (99050616) | 271609.00 | 5073325.00 | 1.19911 | (99050424) |
| 271809.00 | 5073325.00 | 1.16890 | (99051816) | 272009.00 | 5073325.00 | 1.21556 | (99051816) |
| 272209.00 | 5073325.00 | 1.14207 | (99051816) | 272409.00 | 5073325.00 | 1.05654 | (99051816) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|---------------------|-------------|-------------|---------------------|
| 272609.00 | 5073325.00 | 1.06365 (99051816) | 272809.00 | 5073325.00 | 1.08189 (99051816) |
| 273009.00 | 5073325.00 | 1.04510 (99051816) | 273209.00 | 5073325.00 | 1.08103 (99051716) |
| 273409.00 | 5073325.00 | .98914 (99051716) | 273609.00 | 5073325.00 | 1.17668 (99061116) |
| 273809.00 | 5073325.00 | 1.57443 (99061116) | 274009.00 | 5073325.00 | 1.78754 (99061116) |
| 274209.00 | 5073325.00 | 1.75842 (99061116) | 274409.00 | 5073325.00 | 1.62045 (99061116) |
| 274609.00 | 5073325.00 | 1.42987 (99061116) | 274809.00 | 5073325.00 | 1.58259 (99061316) |
| 275009.00 | 5073325.00 | 1.69467 (99071416) | 275209.00 | 5073325.00 | 1.88613 (99071416) |
| 275409.00 | 5073325.00 | 1.93186 (99071416) | 275609.00 | 5073325.00 | 1.86869 (99071416) |
| 275809.00 | 5073325.00 | 1.74668 (99071416) | 276009.00 | 5073325.00 | 1.60374 (99071416) |
| 276209.00 | 5073325.00 | 1.58917 (99032224) | 276409.00 | 5073325.00 | 1.64649 (99011916) |
| 276609.00 | 5073325.00 | 1.57801 (99011916) | 276809.00 | 5073325.00 | 1.59880 (99053016) |
| 277009.00 | 5073325.00 | 1.67257 (99053016) | 277209.00 | 5073325.00 | 1.83385 (99013124) |
| 269009.00 | 5073525.00 | .95971 (99050424) | 269209.00 | 5073525.00 | .72487 (99040616) |
| 269409.00 | 5073525.00 | .79011c (99112008) | 269609.00 | 5073525.00 | .99729 (99040616) |
| 269809.00 | 5073525.00 | 1.01501 (99050616) | 270009.00 | 5073525.00 | 1.01752 (99050616) |
| 270209.00 | 5073525.00 | 1.09748 (99050616) | 270409.00 | 5073525.00 | 1.15871 (99050616) |
| 270609.00 | 5073525.00 | 1.10143 (99050616) | 270809.00 | 5073525.00 | .93930 (99050616) |
| 271009.00 | 5073525.00 | .91294 (99100816) | 271209.00 | 5073525.00 | .93221 (99050616) |
| 271409.00 | 5073525.00 | 1.12639c (99051808) | 271609.00 | 5073525.00 | 1.18157 (99050424) |
| 271809.00 | 5073525.00 | 1.15317 (99051816) | 272009.00 | 5073525.00 | 1.16190 (99102216) |
| 272209.00 | 5073525.00 | 1.06961 (99051816) | 272409.00 | 5073525.00 | 1.00968 (99051816) |
| 272609.00 | 5073525.00 | 1.04000 (99051816) | 272809.00 | 5073525.00 | 1.12311 (99092016) |
| 273009.00 | 5073525.00 | 1.06883 (99051816) | 273209.00 | 5073525.00 | 1.05175 (99051816) |
| 273409.00 | 5073525.00 | 1.01660 (99092016) | 273609.00 | 5073525.00 | .96457c (99071316) |
| 273809.00 | 5073525.00 | 1.34665 (99122608) | 274009.00 | 5073525.00 | 1.60381 (99061116) |
| 274209.00 | 5073525.00 | 1.71929 (99061116) | 274409.00 | 5073525.00 | 1.68956 (99061116) |
| 274609.00 | 5073525.00 | 1.56875 (99061116) | 274809.00 | 5073525.00 | 1.40583 (99061116) |
| 275009.00 | 5073525.00 | 1.52941 (99080416) | 275209.00 | 5073525.00 | 1.62173 (99061316) |
| 275409.00 | 5073525.00 | 1.72491 (99071416) | 275609.00 | 5073525.00 | 1.79352 (99071416) |
| 275809.00 | 5073525.00 | 1.77779 (99071416) | 276009.00 | 5073525.00 | 1.69853 (99071416) |
| 276209.00 | 5073525.00 | 1.59497 (99110324) | 276409.00 | 5073525.00 | 1.55217 (99011916) |
| 276609.00 | 5073525.00 | 1.69273 (99011916) | 276809.00 | 5073525.00 | 1.69865 (99011916) |
| 277009.00 | 5073525.00 | 1.57122 (99011916) | 277209.00 | 5073525.00 | 1.41665 (99053016) |
| 272243.00 | 5071013.00 | .44210 (99050616) | 273313.00 | 5072034.00 | 1.12073c (99060516) |
| 273064.00 | 5071725.00 | .39665 (99051816) | 273101.00 | 5071681.00 | .40370 (99051816) |
| 273050.00 | 5071632.00 | .42153 (99051816) | 273042.00 | 5071553.00 | .44528 (99051816) |
| 272961.00 | 5071641.00 | .41052 (99051816) | 272843.00 | 5071595.00 | .35866 (99051816) |
| 272243.00 | 5071036.00 | .43681 (99050616) | 272262.00 | 5071014.00 | .43608 (99050616) |
| 272241.00 | 5070993.00 | .44080 (99050616) | 272222.00 | 5071015.00 | .44759 (99050616) |
| 271894.00 | 5070712.00 | .82703 (99052316) | 271974.00 | 5070627.00 | .84686 (99052316) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|---------------------|
| 271836.00 | 5070497.00 | .92501 (99052316) | 272640.00 | 5069717.00 | 1.43015c (99060416) |
| 274158.00 | 5071144.00 | .94451 (99100316) | 273313.00 | 5072034.00 | 1.12062c (99060516) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 269009.00 | 5068125.00 | .03388 | 269209.00 | 5068125.00 | .03328 |
| 269409.00 | 5068125.00 | .03166 | 269609.00 | 5068125.00 | .02919 |
| 269809.00 | 5068125.00 | .02698 | 270009.00 | 5068125.00 | .02528 |
| 270209.00 | 5068125.00 | .02396 | 270409.00 | 5068125.00 | .02217 |
| 270609.00 | 5068125.00 | .01973 | 270809.00 | 5068125.00 | .01748 |
| 271009.00 | 5068125.00 | .01574 | 271209.00 | 5068125.00 | .01367 |
| 271409.00 | 5068125.00 | .01198 | 271609.00 | 5068125.00 | .01128 |
| 271809.00 | 5068125.00 | .01044 | 272009.00 | 5068125.00 | .00966 |
| 272209.00 | 5068125.00 | .01020 | 272409.00 | 5068125.00 | .01043 |
| 272609.00 | 5068125.00 | .01068 | 272809.00 | 5068125.00 | .01090 |
| 273009.00 | 5068125.00 | .01003 | 273209.00 | 5068125.00 | .00971 |
| 273409.00 | 5068125.00 | .00977 | 273609.00 | 5068125.00 | .00903 |
| 273809.00 | 5068125.00 | .00806 | 274009.00 | 5068125.00 | .00796 |
| 274209.00 | 5068125.00 | .00757 | 274409.00 | 5068125.00 | .00756 |
| 274609.00 | 5068125.00 | .00759 | 274809.00 | 5068125.00 | .00789 |
| 275009.00 | 5068125.00 | .00874 | 275209.00 | 5068125.00 | .00995 |
| 275409.00 | 5068125.00 | .01083 | 275609.00 | 5068125.00 | .01136 |
| 275809.00 | 5068125.00 | .01135 | 276009.00 | 5068125.00 | .01091 |
| 276209.00 | 5068125.00 | .01061 | 276409.00 | 5068125.00 | .01081 |
| 276609.00 | 5068125.00 | .01120 | 276809.00 | 5068125.00 | .01134 |
| 277009.00 | 5068125.00 | .01121 | 277209.00 | 5068125.00 | .01096 |
| 269009.00 | 5068325.00 | .03829 | 269209.00 | 5068325.00 | .03704 |
| 269409.00 | 5068325.00 | .03665 | 269609.00 | 5068325.00 | .03510 |
| 269809.00 | 5068325.00 | .03140 | 270009.00 | 5068325.00 | .02851 |
| 270209.00 | 5068325.00 | .02669 | 270409.00 | 5068325.00 | .02506 |
| 270609.00 | 5068325.00 | .02276 | 270809.00 | 5068325.00 | .01995 |
| 271009.00 | 5068325.00 | .01818 | 271209.00 | 5068325.00 | .01654 |
| 271409.00 | 5068325.00 | .01394 | 271609.00 | 5068325.00 | .01205 |
| 271809.00 | 5068325.00 | .01161 | 272009.00 | 5068325.00 | .01075 |
| 272209.00 | 5068325.00 | .01033 | 272409.00 | 5068325.00 | .01050 |
| 272609.00 | 5068325.00 | .01070 | 272809.00 | 5068325.00 | .01092 |
| 273009.00 | 5068325.00 | .00999 | 273209.00 | 5068325.00 | .00948 |
| 273409.00 | 5068325.00 | .00985 | 273609.00 | 5068325.00 | .00901 |
| 273809.00 | 5068325.00 | .00817 | 274009.00 | 5068325.00 | .00800 |
| 274209.00 | 5068325.00 | .00769 | 274409.00 | 5068325.00 | .00771 |
| 274609.00 | 5068325.00 | .00791 | 274809.00 | 5068325.00 | .00857 |
| 275009.00 | 5068325.00 | .00972 | 275209.00 | 5068325.00 | .01082 |
| 275409.00 | 5068325.00 | .01153 | 275609.00 | 5068325.00 | .01150 |
| 275809.00 | 5068325.00 | .01095 | 276009.00 | 5068325.00 | .01060 |
| 276209.00 | 5068325.00 | .01084 | 276409.00 | 5068325.00 | .01118 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 276609.00 | 5068325.00 | .01125 | 276809.00 | 5068325.00 | .01109 |
| 277009.00 | 5068325.00 | .01087 | 277209.00 | 5068325.00 | .01069 |
| 269009.00 | 5068525.00 | .03961 | 269209.00 | 5068525.00 | .03988 |
| 269409.00 | 5068525.00 | .03977 | 269609.00 | 5068525.00 | .03852 |
| 269809.00 | 5068525.00 | .03624 | 270009.00 | 5068525.00 | .03261 |
| 270209.00 | 5068525.00 | .02948 | 270409.00 | 5068525.00 | .02764 |
| 270609.00 | 5068525.00 | .02587 | 270809.00 | 5068525.00 | .02304 |
| 271009.00 | 5068525.00 | .02025 | 271209.00 | 5068525.00 | .01928 |
| 271409.00 | 5068525.00 | .01730 | 271609.00 | 5068525.00 | .01442 |
| 271809.00 | 5068525.00 | .01300 | 272009.00 | 5068525.00 | .01192 |
| 272209.00 | 5068525.00 | .01063 | 272409.00 | 5068525.00 | .01052 |
| 272609.00 | 5068525.00 | .01027 | 272809.00 | 5068525.00 | .01033 |
| 273009.00 | 5068525.00 | .00957 | 273209.00 | 5068525.00 | .00937 |
| 273409.00 | 5068525.00 | .00947 | 273609.00 | 5068525.00 | .00894 |
| 273809.00 | 5068525.00 | .00830 | 274009.00 | 5068525.00 | .00798 |
| 274209.00 | 5068525.00 | .00781 | 274409.00 | 5068525.00 | .00794 |
| 274609.00 | 5068525.00 | .00843 | 274809.00 | 5068525.00 | .00954 |
| 275009.00 | 5068525.00 | .01074 | 275209.00 | 5068525.00 | .01162 |
| 275409.00 | 5068525.00 | .01174 | 275609.00 | 5068525.00 | .01119 |
| 275809.00 | 5068525.00 | .01084 | 276009.00 | 5068525.00 | .01100 |
| 276209.00 | 5068525.00 | .01116 | 276409.00 | 5068525.00 | .01112 |
| 276609.00 | 5068525.00 | .01095 | 276809.00 | 5068525.00 | .01075 |
| 277009.00 | 5068525.00 | .01075 | 277209.00 | 5068525.00 | .01062 |
| 269009.00 | 5068725.00 | .03833 | 269209.00 | 5068725.00 | .03857 |
| 269409.00 | 5068725.00 | .03879 | 269609.00 | 5068725.00 | .03884 |
| 269809.00 | 5068725.00 | .03831 | 270009.00 | 5068725.00 | .03584 |
| 270209.00 | 5068725.00 | .03259 | 270409.00 | 5068725.00 | .02982 |
| 270609.00 | 5068725.00 | .02823 | 270809.00 | 5068725.00 | .02661 |
| 271009.00 | 5068725.00 | .02333 | 271209.00 | 5068725.00 | .02116 |
| 271409.00 | 5068725.00 | .02026 | 271609.00 | 5068725.00 | .01777 |
| 271809.00 | 5068725.00 | .01428 | 272009.00 | 5068725.00 | .01234 |
| 272209.00 | 5068725.00 | .01126 | 272409.00 | 5068725.00 | .01035 |
| 272609.00 | 5068725.00 | .01018 | 272809.00 | 5068725.00 | .00964 |
| 273009.00 | 5068725.00 | .00822 | 273209.00 | 5068725.00 | .00808 |
| 273409.00 | 5068725.00 | .00858 | 273609.00 | 5068725.00 | .00854 |
| 273809.00 | 5068725.00 | .00827 | 274009.00 | 5068725.00 | .00795 |
| 274209.00 | 5068725.00 | .00794 | 274409.00 | 5068725.00 | .00831 |
| 274609.00 | 5068725.00 | .00923 | 274809.00 | 5068725.00 | .01057 |
| 275009.00 | 5068725.00 | .01166 | 275209.00 | 5068725.00 | .01195 |
| 275409.00 | 5068725.00 | .01141 | 275609.00 | 5068725.00 | .01108 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275809.00 | 5068725.00 | .01126 | 276009.00 | 5068725.00 | .01136 |
| 276209.00 | 5068725.00 | .01121 | 276409.00 | 5068725.00 | .01092 |
| 276609.00 | 5068725.00 | .01060 | 276809.00 | 5068725.00 | .01053 |
| 277009.00 | 5068725.00 | .01073 | 277209.00 | 5068725.00 | .01106 |
| 269009.00 | 5068925.00 | .03688 | 269209.00 | 5068925.00 | .03745 |
| 269409.00 | 5068925.00 | .03755 | 269609.00 | 5068925.00 | .03744 |
| 269809.00 | 5068925.00 | .03762 | 270009.00 | 5068925.00 | .03701 |
| 270209.00 | 5068925.00 | .03514 | 270409.00 | 5068925.00 | .03208 |
| 270609.00 | 5068925.00 | .02980 | 270809.00 | 5068925.00 | .02861 |
| 271009.00 | 5068925.00 | .02684 | 271209.00 | 5068925.00 | .02363 |
| 271409.00 | 5068925.00 | .02181 | 271609.00 | 5068925.00 | .01994 |
| 271809.00 | 5068925.00 | .01702 | 272009.00 | 5068925.00 | .01335 |
| 272209.00 | 5068925.00 | .01168 | 272409.00 | 5068925.00 | .01061 |
| 272609.00 | 5068925.00 | .00994 | 272809.00 | 5068925.00 | .00942 |
| 273009.00 | 5068925.00 | .00789 | 273209.00 | 5068925.00 | .00802 |
| 273409.00 | 5068925.00 | .00853 | 273609.00 | 5068925.00 | .00843 |
| 273809.00 | 5068925.00 | .00814 | 274009.00 | 5068925.00 | .00784 |
| 274209.00 | 5068925.00 | .00809 | 274409.00 | 5068925.00 | .00882 |
| 274609.00 | 5068925.00 | .01023 | 274809.00 | 5068925.00 | .01158 |
| 275009.00 | 5068925.00 | .01210 | 275209.00 | 5068925.00 | .01160 |
| 275409.00 | 5068925.00 | .01132 | 275609.00 | 5068925.00 | .01148 |
| 275809.00 | 5068925.00 | .01151 | 276009.00 | 5068925.00 | .01135 |
| 276209.00 | 5068925.00 | .01104 | 276409.00 | 5068925.00 | .01075 |
| 276609.00 | 5068925.00 | .01075 | 276809.00 | 5068925.00 | .01111 |
| 277009.00 | 5068925.00 | .01144 | 277209.00 | 5068925.00 | .01176 |
| 269009.00 | 5069125.00 | .03533 | 269209.00 | 5069125.00 | .03633 |
| 269409.00 | 5069125.00 | .03688 | 269609.00 | 5069125.00 | .03698 |
| 269809.00 | 5069125.00 | .03691 | 270009.00 | 5069125.00 | .03569 |
| 270209.00 | 5069125.00 | .03496 | 270409.00 | 5069125.00 | .03327 |
| 270609.00 | 5069125.00 | .03035 | 270809.00 | 5069125.00 | .02841 |
| 271009.00 | 5069125.00 | .02770 | 271209.00 | 5069125.00 | .02421 |
| 271409.00 | 5069125.00 | .02294 | 271609.00 | 5069125.00 | .02141 |
| 271809.00 | 5069125.00 | .01913 | 272009.00 | 5069125.00 | .01603 |
| 272209.00 | 5069125.00 | .01234 | 272409.00 | 5069125.00 | .01103 |
| 272609.00 | 5069125.00 | .00975 | 272809.00 | 5069125.00 | .00915 |
| 273009.00 | 5069125.00 | .00768 | 273209.00 | 5069125.00 | .00793 |
| 273409.00 | 5069125.00 | .00843 | 273609.00 | 5069125.00 | .00827 |
| 273809.00 | 5069125.00 | .00793 | 274009.00 | 5069125.00 | .00773 |
| 274209.00 | 5069125.00 | .00834 | 274409.00 | 5069125.00 | .00966 |
| 274609.00 | 5069125.00 | .01127 | 274809.00 | 5069125.00 | .01219 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275009.00 | 5069125.00 | .01173 | 275209.00 | 5069125.00 | .01150 |
| 275409.00 | 5069125.00 | .01162 | 275609.00 | 5069125.00 | .01164 |
| 275809.00 | 5069125.00 | .01146 | 276009.00 | 5069125.00 | .01110 |
| 276209.00 | 5069125.00 | .01100 | 276409.00 | 5069125.00 | .01126 |
| 276609.00 | 5069125.00 | .01155 | 276809.00 | 5069125.00 | .01186 |
| 277009.00 | 5069125.00 | .01225 | 277209.00 | 5069125.00 | .01281 |
| 269009.00 | 5069325.00 | .03345 | 269209.00 | 5069325.00 | .03514 |
| 269409.00 | 5069325.00 | .03578 | 269609.00 | 5069325.00 | .03590 |
| 269809.00 | 5069325.00 | .03545 | 270009.00 | 5069325.00 | .03461 |
| 270209.00 | 5069325.00 | .03388 | 270409.00 | 5069325.00 | .03269 |
| 270609.00 | 5069325.00 | .03086 | 270809.00 | 5069325.00 | .02797 |
| 271009.00 | 5069325.00 | .02597 | 271209.00 | 5069325.00 | .02222 |
| 271409.00 | 5069325.00 | .02219 | 271609.00 | 5069325.00 | .02195 |
| 271809.00 | 5069325.00 | .02082 | 272009.00 | 5069325.00 | .01808 |
| 272209.00 | 5069325.00 | .01474 | 272409.00 | 5069325.00 | .01137 |
| 272609.00 | 5069325.00 | .01010 | 272809.00 | 5069325.00 | .00879 |
| 273009.00 | 5069325.00 | .00758 | 273209.00 | 5069325.00 | .00776 |
| 273409.00 | 5069325.00 | .00819 | 273609.00 | 5069325.00 | .00796 |
| 273809.00 | 5069325.00 | .00755 | 274009.00 | 5069325.00 | .00777 |
| 274209.00 | 5069325.00 | .00883 | 274409.00 | 5069325.00 | .01060 |
| 274609.00 | 5069325.00 | .01205 | 274809.00 | 5069325.00 | .01175 |
| 275009.00 | 5069325.00 | .01159 | 275209.00 | 5069325.00 | .01166 |
| 275409.00 | 5069325.00 | .01174 | 275609.00 | 5069325.00 | .01149 |
| 275809.00 | 5069325.00 | .01127 | 276009.00 | 5069325.00 | .01151 |
| 276209.00 | 5069325.00 | .01187 | 276409.00 | 5069325.00 | .01212 |
| 276609.00 | 5069325.00 | .01237 | 276809.00 | 5069325.00 | .01290 |
| 277009.00 | 5069325.00 | .01365 | 277209.00 | 5069325.00 | .01439 |
| 269009.00 | 5069525.00 | .02963 | 269209.00 | 5069525.00 | .03189 |
| 269409.00 | 5069525.00 | .03331 | 269609.00 | 5069525.00 | .03400 |
| 269809.00 | 5069525.00 | .03430 | 270009.00 | 5069525.00 | .03394 |
| 270209.00 | 5069525.00 | .03303 | 270409.00 | 5069525.00 | .03175 |
| 270609.00 | 5069525.00 | .03031 | 270809.00 | 5069525.00 | .02822 |
| 271009.00 | 5069525.00 | .02202 | 271209.00 | 5069525.00 | .01858 |
| 271409.00 | 5069525.00 | .01965 | 271609.00 | 5069525.00 | .01996 |
| 271809.00 | 5069525.00 | .02069 | 272009.00 | 5069525.00 | .01994 |
| 272209.00 | 5069525.00 | .01662 | 272409.00 | 5069525.00 | .01341 |
| 272609.00 | 5069525.00 | .01032 | 272809.00 | 5069525.00 | .00879 |
| 273009.00 | 5069525.00 | .00752 | 273209.00 | 5069525.00 | .00753 |
| 273409.00 | 5069525.00 | .00778 | 273609.00 | 5069525.00 | .00744 |
| 273809.00 | 5069525.00 | .00711 | 274009.00 | 5069525.00 | .00791 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274209.00 | 5069525.00 | .00962 | 274409.00 | 5069525.00 | .01142 |
| 274609.00 | 5069525.00 | .01142 | 274809.00 | 5069525.00 | .01147 |
| 275009.00 | 5069525.00 | .01158 | 275209.00 | 5069525.00 | .01175 |
| 275409.00 | 5069525.00 | .01149 | 275609.00 | 5069525.00 | .01167 |
| 275809.00 | 5069525.00 | .01218 | 276009.00 | 5069525.00 | .01252 |
| 276209.00 | 5069525.00 | .01281 | 276409.00 | 5069525.00 | .01326 |
| 276609.00 | 5069525.00 | .01386 | 276809.00 | 5069525.00 | .01463 |
| 277009.00 | 5069525.00 | .01529 | 277209.00 | 5069525.00 | .01568 |
| 269009.00 | 5069725.00 | .02543 | 269209.00 | 5069725.00 | .02725 |
| 269409.00 | 5069725.00 | .02854 | 269609.00 | 5069725.00 | .03014 |
| 269809.00 | 5069725.00 | .03155 | 270009.00 | 5069725.00 | .03202 |
| 270209.00 | 5069725.00 | .03185 | 270409.00 | 5069725.00 | .03098 |
| 270609.00 | 5069725.00 | .02942 | 270809.00 | 5069725.00 | .02544 |
| 271009.00 | 5069725.00 | .01966 | 271209.00 | 5069725.00 | .01569 |
| 271409.00 | 5069725.00 | .01559 | 271609.00 | 5069725.00 | .01633 |
| 271809.00 | 5069725.00 | .01717 | 272009.00 | 5069725.00 | .01921 |
| 272209.00 | 5069725.00 | .01745 | 272409.00 | 5069725.00 | .01479 |
| 272809.00 | 5069725.00 | .00953 | 273009.00 | 5069725.00 | .00735 |
| 273209.00 | 5069725.00 | .00659 | 273409.00 | 5069725.00 | .00707 |
| 273609.00 | 5069725.00 | .00688 | 273809.00 | 5069725.00 | .00722 |
| 274009.00 | 5069725.00 | .00870 | 274209.00 | 5069725.00 | .01100 |
| 274409.00 | 5069725.00 | .01135 | 274609.00 | 5069725.00 | .01130 |
| 274809.00 | 5069725.00 | .01158 | 275009.00 | 5069725.00 | .01156 |
| 275209.00 | 5069725.00 | .01168 | 275409.00 | 5069725.00 | .01227 |
| 275609.00 | 5069725.00 | .01284 | 275809.00 | 5069725.00 | .01326 |
| 276009.00 | 5069725.00 | .01384 | 276209.00 | 5069725.00 | .01452 |
| 276409.00 | 5069725.00 | .01506 | 276609.00 | 5069725.00 | .01541 |
| 276809.00 | 5069725.00 | .01585 | 277009.00 | 5069725.00 | .01621 |
| 277209.00 | 5069725.00 | .01653 | 269009.00 | 5069925.00 | .02155 |
| 269209.00 | 5069925.00 | .02271 | 269409.00 | 5069925.00 | .02394 |
| 269609.00 | 5069925.00 | .02603 | 269809.00 | 5069925.00 | .02764 |
| 270009.00 | 5069925.00 | .02881 | 270209.00 | 5069925.00 | .02946 |
| 270409.00 | 5069925.00 | .02976 | 270609.00 | 5069925.00 | .02714 |
| 270809.00 | 5069925.00 | .02139 | 271009.00 | 5069925.00 | .01665 |
| 271209.00 | 5069925.00 | .01406 | 271409.00 | 5069925.00 | .01286 |
| 271609.00 | 5069925.00 | .01281 | 271809.00 | 5069925.00 | .01331 |
| 272009.00 | 5069925.00 | .01487 | 272209.00 | 5069925.00 | .01493 |
| 273009.00 | 5069925.00 | .00644 | 273209.00 | 5069925.00 | .00498 |
| 273409.00 | 5069925.00 | .00536 | 273609.00 | 5069925.00 | .00580 |
| 273809.00 | 5069925.00 | .00709 | 274009.00 | 5069925.00 | .00969 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274209.00 | 5069925.00 | .01108 | 274409.00 | 5069925.00 | .01106 |
| 274609.00 | 5069925.00 | .01171 | 274809.00 | 5069925.00 | .01187 |
| 275009.00 | 5069925.00 | .01229 | 275209.00 | 5069925.00 | .01291 |
| 275409.00 | 5069925.00 | .01357 | 275609.00 | 5069925.00 | .01426 |
| 275809.00 | 5069925.00 | .01500 | 276009.00 | 5069925.00 | .01562 |
| 276209.00 | 5069925.00 | .01610 | 276409.00 | 5069925.00 | .01648 |
| 276609.00 | 5069925.00 | .01673 | 276809.00 | 5069925.00 | .01706 |
| 277009.00 | 5069925.00 | .01754 | 277209.00 | 5069925.00 | .01799 |
| 269009.00 | 5070125.00 | .01862 | 269209.00 | 5070125.00 | .01954 |
| 269409.00 | 5070125.00 | .02016 | 269609.00 | 5070125.00 | .02165 |
| 269809.00 | 5070125.00 | .02324 | 270009.00 | 5070125.00 | .02472 |
| 270209.00 | 5070125.00 | .02758 | 270409.00 | 5070125.00 | .03231 |
| 270609.00 | 5070125.00 | .02774 | 270809.00 | 5070125.00 | .01993 |
| 271009.00 | 5070125.00 | .01419 | 271209.00 | 5070125.00 | .01189 |
| 271409.00 | 5070125.00 | .01132 | 271609.00 | 5070125.00 | .01026 |
| 271809.00 | 5070125.00 | .01030 | 272009.00 | 5070125.00 | .01053 |
| 273209.00 | 5070125.00 | .00417 | 273409.00 | 5070125.00 | .00430 |
| 273609.00 | 5070125.00 | .00533 | 273809.00 | 5070125.00 | .00694 |
| 274009.00 | 5070125.00 | .00927 | 274209.00 | 5070125.00 | .01052 |
| 274409.00 | 5070125.00 | .01204 | 274609.00 | 5070125.00 | .01251 |
| 274809.00 | 5070125.00 | .01329 | 275009.00 | 5070125.00 | .01386 |
| 275209.00 | 5070125.00 | .01433 | 275409.00 | 5070125.00 | .01514 |
| 275609.00 | 5070125.00 | .01620 | 275809.00 | 5070125.00 | .01703 |
| 276009.00 | 5070125.00 | .01770 | 276209.00 | 5070125.00 | .01823 |
| 276409.00 | 5070125.00 | .01864 | 276609.00 | 5070125.00 | .01893 |
| 276809.00 | 5070125.00 | .01908 | 277009.00 | 5070125.00 | .01936 |
| 277209.00 | 5070125.00 | .01968 | 269009.00 | 5070325.00 | .01617 |
| 269209.00 | 5070325.00 | .01669 | 269409.00 | 5070325.00 | .01713 |
| 269609.00 | 5070325.00 | .01782 | 269809.00 | 5070325.00 | .01909 |
| 270009.00 | 5070325.00 | .02037 | 270209.00 | 5070325.00 | .02945 |
| 270409.00 | 5070325.00 | .03279 | 270609.00 | 5070325.00 | .02664 |
| 270809.00 | 5070325.00 | .02070 | 271009.00 | 5070325.00 | .01544 |
| 271209.00 | 5070325.00 | .01272 | 271409.00 | 5070325.00 | .01094 |
| 271609.00 | 5070325.00 | .00978 | 271809.00 | 5070325.00 | .00819 |
| 273409.00 | 5070325.00 | .00397 | 273609.00 | 5070325.00 | .00549 |
| 273809.00 | 5070325.00 | .00702 | 274009.00 | 5070325.00 | .00827 |
| 274209.00 | 5070325.00 | .01112 | 274409.00 | 5070325.00 | .01332 |
| 274609.00 | 5070325.00 | .01418 | 274809.00 | 5070325.00 | .01505 |
| 275009.00 | 5070325.00 | .01633 | 275209.00 | 5070325.00 | .01751 |
| 275409.00 | 5070325.00 | .01843 | 275609.00 | 5070325.00 | .01950 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275809.00 | 5070325.00 | .02020 | 276009.00 | 5070325.00 | .02084 |
| 276209.00 | 5070325.00 | .02126 | 276409.00 | 5070325.00 | .02143 |
| 276609.00 | 5070325.00 | .02142 | 276809.00 | 5070325.00 | .02127 |
| 277009.00 | 5070325.00 | .02105 | 277209.00 | 5070325.00 | .02113 |
| 269009.00 | 5070525.00 | .01307 | 269209.00 | 5070525.00 | .01375 |
| 269409.00 | 5070525.00 | .01447 | 269609.00 | 5070525.00 | .01514 |
| 269809.00 | 5070525.00 | .01598 | 270009.00 | 5070525.00 | .01709 |
| 270209.00 | 5070525.00 | .01999 | 270409.00 | 5070525.00 | .02592 |
| 270609.00 | 5070525.00 | .02562 | 270809.00 | 5070525.00 | .02068 |
| 271009.00 | 5070525.00 | .01863 | 271209.00 | 5070525.00 | .01636 |
| 271409.00 | 5070525.00 | .01456 | 271609.00 | 5070525.00 | .01202 |
| 271809.00 | 5070525.00 | .00989 | 273609.00 | 5070525.00 | .00815 |
| 273809.00 | 5070525.00 | .00888 | 274009.00 | 5070525.00 | .00990 |
| 274209.00 | 5070525.00 | .01323 | 274409.00 | 5070525.00 | .01708 |
| 274609.00 | 5070525.00 | .01900 | 274809.00 | 5070525.00 | .02006 |
| 275009.00 | 5070525.00 | .02093 | 275209.00 | 5070525.00 | .02170 |
| 275409.00 | 5070525.00 | .02249 | 275609.00 | 5070525.00 | .02320 |
| 275809.00 | 5070525.00 | .02339 | 276009.00 | 5070525.00 | .02342 |
| 276209.00 | 5070525.00 | .02335 | 276409.00 | 5070525.00 | .02325 |
| 276609.00 | 5070525.00 | .02309 | 276809.00 | 5070525.00 | .02287 |
| 277009.00 | 5070525.00 | .02263 | 277209.00 | 5070525.00 | .02241 |
| 269009.00 | 5070725.00 | .01082 | 269209.00 | 5070725.00 | .01108 |
| 269409.00 | 5070725.00 | .01138 | 269609.00 | 5070725.00 | .01181 |
| 269809.00 | 5070725.00 | .01253 | 270009.00 | 5070725.00 | .01340 |
| 270209.00 | 5070725.00 | .01559 | 270409.00 | 5070725.00 | .02053 |
| 270609.00 | 5070725.00 | .02146 | 270809.00 | 5070725.00 | .02157 |
| 271009.00 | 5070725.00 | .01939 | 271209.00 | 5070725.00 | .01799 |
| 271409.00 | 5070725.00 | .01633 | 271609.00 | 5070725.00 | .01646 |
| 271809.00 | 5070725.00 | .01324 | 273809.00 | 5070725.00 | .00744 |
| 274009.00 | 5070725.00 | .01038 | 274209.00 | 5070725.00 | .01637 |
| 274409.00 | 5070725.00 | .02200 | 274609.00 | 5070725.00 | .02382 |
| 274809.00 | 5070725.00 | .02539 | 275009.00 | 5070725.00 | .02579 |
| 275209.00 | 5070725.00 | .02593 | 275409.00 | 5070725.00 | .02625 |
| 275609.00 | 5070725.00 | .02635 | 275809.00 | 5070725.00 | .02630 |
| 276009.00 | 5070725.00 | .02617 | 276209.00 | 5070725.00 | .02609 |
| 276409.00 | 5070725.00 | .02604 | 276609.00 | 5070725.00 | .02590 |
| 276809.00 | 5070725.00 | .02572 | 277009.00 | 5070725.00 | .02550 |
| 277209.00 | 5070725.00 | .02522 | 269009.00 | 5070925.00 | .00958 |
| 269209.00 | 5070925.00 | .00965 | 269409.00 | 5070925.00 | .00970 |
| 269609.00 | 5070925.00 | .00975 | 269809.00 | 5070925.00 | .00993 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 270009.00 | 5070925.00 | .01005 | 270209.00 | 5070925.00 | .01069 |
| 270409.00 | 5070925.00 | .01384 | 270609.00 | 5070925.00 | .01461 |
| 270809.00 | 5070925.00 | .01524 | 271009.00 | 5070925.00 | .01504 |
| 271209.00 | 5070925.00 | .01368 | 271409.00 | 5070925.00 | .01236 |
| 271609.00 | 5070925.00 | .01205 | 271809.00 | 5070925.00 | .01090 |
| 272009.00 | 5070925.00 | .00767 | 274009.00 | 5070925.00 | .01210 |
| 274209.00 | 5070925.00 | .02157 | 274409.00 | 5070925.00 | .02866 |
| 274609.00 | 5070925.00 | .03008 | 274809.00 | 5070925.00 | .03055 |
| 275009.00 | 5070925.00 | .03115 | 275209.00 | 5070925.00 | .03091 |
| 275409.00 | 5070925.00 | .03087 | 275609.00 | 5070925.00 | .03054 |
| 275809.00 | 5070925.00 | .03010 | 276009.00 | 5070925.00 | .02956 |
| 276209.00 | 5070925.00 | .02904 | 276409.00 | 5070925.00 | .02876 |
| 276609.00 | 5070925.00 | .02846 | 276809.00 | 5070925.00 | .02819 |
| 277009.00 | 5070925.00 | .02790 | 277209.00 | 5070925.00 | .02752 |
| 269009.00 | 5071125.00 | .00901 | 269209.00 | 5071125.00 | .00849 |
| 269409.00 | 5071125.00 | .00842 | 269609.00 | 5071125.00 | .00835 |
| 269809.00 | 5071125.00 | .00828 | 270009.00 | 5071125.00 | .00818 |
| 270209.00 | 5071125.00 | .00835 | 270409.00 | 5071125.00 | .01014 |
| 270609.00 | 5071125.00 | .01085 | 270809.00 | 5071125.00 | .01062 |
| 271009.00 | 5071125.00 | .01032 | 271209.00 | 5071125.00 | .00801 |
| 271409.00 | 5071125.00 | .00796 | 271609.00 | 5071125.00 | .00782 |
| 271809.00 | 5071125.00 | .00592 | 272009.00 | 5071125.00 | .00459 |
| 272209.00 | 5071125.00 | .00405 | 274209.00 | 5071125.00 | .02312 |
| 274409.00 | 5071125.00 | .02962 | 274609.00 | 5071125.00 | .03303 |
| 274809.00 | 5071125.00 | .03642 | 275009.00 | 5071125.00 | .03840 |
| 275209.00 | 5071125.00 | .03880 | 275409.00 | 5071125.00 | .03799 |
| 275609.00 | 5071125.00 | .03696 | 275809.00 | 5071125.00 | .03598 |
| 276009.00 | 5071125.00 | .03495 | 276209.00 | 5071125.00 | .03406 |
| 276409.00 | 5071125.00 | .03341 | 276609.00 | 5071125.00 | .03275 |
| 276809.00 | 5071125.00 | .03209 | 277009.00 | 5071125.00 | .03129 |
| 277209.00 | 5071125.00 | .03047 | 269009.00 | 5071325.00 | .00991 |
| 269209.00 | 5071325.00 | .00788 | 269409.00 | 5071325.00 | .00780 |
| 269609.00 | 5071325.00 | .00768 | 269809.00 | 5071325.00 | .00755 |
| 270009.00 | 5071325.00 | .00741 | 270209.00 | 5071325.00 | .00723 |
| 270409.00 | 5071325.00 | .00735 | 270609.00 | 5071325.00 | .00914 |
| 270809.00 | 5071325.00 | .00959 | 271009.00 | 5071325.00 | .00877 |
| 271209.00 | 5071325.00 | .00797 | 271409.00 | 5071325.00 | .00695 |
| 271609.00 | 5071325.00 | .00547 | 271809.00 | 5071325.00 | .00378 |
| 272009.00 | 5071325.00 | .00263 | 272209.00 | 5071325.00 | .00205 |
| 272409.00 | 5071325.00 | .00212 | 274209.00 | 5071325.00 | .02385 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274409.00 | 5071325.00 | .03056 | 274609.00 | 5071325.00 | .03524 |
| 274809.00 | 5071325.00 | .03851 | 275009.00 | 5071325.00 | .04032 |
| 275209.00 | 5071325.00 | .04268 | 275409.00 | 5071325.00 | .04459 |
| 275609.00 | 5071325.00 | .04365 | 275809.00 | 5071325.00 | .04192 |
| 276009.00 | 5071325.00 | .04009 | 276209.00 | 5071325.00 | .03876 |
| 276409.00 | 5071325.00 | .03770 | 276609.00 | 5071325.00 | .03667 |
| 276809.00 | 5071325.00 | .03568 | 277009.00 | 5071325.00 | .03462 |
| 277209.00 | 5071325.00 | .03356 | 269009.00 | 5071525.00 | .00957 |
| 269209.00 | 5071525.00 | .00761 | 269409.00 | 5071525.00 | .00751 |
| 269609.00 | 5071525.00 | .00740 | 269809.00 | 5071525.00 | .00726 |
| 270009.00 | 5071525.00 | .00711 | 270209.00 | 5071525.00 | .00692 |
| 270409.00 | 5071525.00 | .00669 | 270609.00 | 5071525.00 | .00711 |
| 270809.00 | 5071525.00 | .00785 | 271009.00 | 5071525.00 | .00769 |
| 271209.00 | 5071525.00 | .00720 | 271409.00 | 5071525.00 | .00624 |
| 271609.00 | 5071525.00 | .00454 | 271809.00 | 5071525.00 | .00291 |
| 272009.00 | 5071525.00 | .00196 | 272209.00 | 5071525.00 | .00161 |
| 272409.00 | 5071525.00 | .00160 | 272609.00 | 5071525.00 | .00144 |
| 274009.00 | 5071525.00 | .02003 | 274209.00 | 5071525.00 | .02457 |
| 274409.00 | 5071525.00 | .03057 | 274609.00 | 5071525.00 | .03607 |
| 274809.00 | 5071525.00 | .03960 | 275009.00 | 5071525.00 | .04294 |
| 275209.00 | 5071525.00 | .04447 | 275409.00 | 5071525.00 | .04574 |
| 275609.00 | 5071525.00 | .04732 | 275809.00 | 5071525.00 | .04740 |
| 276009.00 | 5071525.00 | .04661 | 276209.00 | 5071525.00 | .04540 |
| 276409.00 | 5071525.00 | .04382 | 276609.00 | 5071525.00 | .04216 |
| 276809.00 | 5071525.00 | .04059 | 277009.00 | 5071525.00 | .03914 |
| 277209.00 | 5071525.00 | .03768 | 269009.00 | 5071725.00 | .00745 |
| 269209.00 | 5071725.00 | .00717 | 269409.00 | 5071725.00 | .00691 |
| 269609.00 | 5071725.00 | .00668 | 269809.00 | 5071725.00 | .00646 |
| 270009.00 | 5071725.00 | .00623 | 270209.00 | 5071725.00 | .00595 |
| 270409.00 | 5071725.00 | .00564 | 270609.00 | 5071725.00 | .00537 |
| 270809.00 | 5071725.00 | .00542 | 271009.00 | 5071725.00 | .00578 |
| 271209.00 | 5071725.00 | .00529 | 271409.00 | 5071725.00 | .00461 |
| 271609.00 | 5071725.00 | .00336 | 271809.00 | 5071725.00 | .00250 |
| 272009.00 | 5071725.00 | .00197 | 272209.00 | 5071725.00 | .00177 |
| 272409.00 | 5071725.00 | .00157 | 272609.00 | 5071725.00 | .00184 |
| 272809.00 | 5071725.00 | .00220 | 273009.00 | 5071725.00 | .00247 |
| 273809.00 | 5071725.00 | .01987 | 274009.00 | 5071725.00 | .02406 |
| 274209.00 | 5071725.00 | .02708 | 274409.00 | 5071725.00 | .03110 |
| 274609.00 | 5071725.00 | .03580 | 274809.00 | 5071725.00 | .04011 |
| 275009.00 | 5071725.00 | .04216 | 275209.00 | 5071725.00 | .04483 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275409.00 | 5071725.00 | .04650 | 275609.00 | 5071725.00 | .04695 |
| 275809.00 | 5071725.00 | .04724 | 276009.00 | 5071725.00 | .04753 |
| 276209.00 | 5071725.00 | .04784 | 276409.00 | 5071725.00 | .04742 |
| 276609.00 | 5071725.00 | .04635 | 276809.00 | 5071725.00 | .04481 |
| 277009.00 | 5071725.00 | .04310 | 277209.00 | 5071725.00 | .04141 |
| 269009.00 | 5071925.00 | .00644 | 269209.00 | 5071925.00 | .00617 |
| 269409.00 | 5071925.00 | .00592 | 269609.00 | 5071925.00 | .00566 |
| 269809.00 | 5071925.00 | .00533 | 270009.00 | 5071925.00 | .00513 |
| 270209.00 | 5071925.00 | .00496 | 270409.00 | 5071925.00 | .00479 |
| 270609.00 | 5071925.00 | .00458 | 270809.00 | 5071925.00 | .00443 |
| 271009.00 | 5071925.00 | .00430 | 271209.00 | 5071925.00 | .00404 |
| 271409.00 | 5071925.00 | .00357 | 271609.00 | 5071925.00 | .00328 |
| 271809.00 | 5071925.00 | .00283 | 272009.00 | 5071925.00 | .00233 |
| 272209.00 | 5071925.00 | .00202 | 272409.00 | 5071925.00 | .00207 |
| 272609.00 | 5071925.00 | .00210 | 272809.00 | 5071925.00 | .00230 |
| 273009.00 | 5071925.00 | .00238 | 273609.00 | 5071925.00 | .01548 |
| 273809.00 | 5071925.00 | .02287 | 274009.00 | 5071925.00 | .02790 |
| 274209.00 | 5071925.00 | .03159 | 274409.00 | 5071925.00 | .03398 |
| 274609.00 | 5071925.00 | .03729 | 274809.00 | 5071925.00 | .04108 |
| 275009.00 | 5071925.00 | .04443 | 275209.00 | 5071925.00 | .04587 |
| 275409.00 | 5071925.00 | .04754 | 275609.00 | 5071925.00 | .04923 |
| 275809.00 | 5071925.00 | .04951 | 276009.00 | 5071925.00 | .04906 |
| 276209.00 | 5071925.00 | .04834 | 276409.00 | 5071925.00 | .04807 |
| 276609.00 | 5071925.00 | .04787 | 276809.00 | 5071925.00 | .04732 |
| 277009.00 | 5071925.00 | .04616 | 277209.00 | 5071925.00 | .04433 |
| 269009.00 | 5072125.00 | .00626 | 269209.00 | 5072125.00 | .00599 |
| 269409.00 | 5072125.00 | .00529 | 269609.00 | 5072125.00 | .00509 |
| 269809.00 | 5072125.00 | .00486 | 270009.00 | 5072125.00 | .00480 |
| 270209.00 | 5072125.00 | .00467 | 270409.00 | 5072125.00 | .00445 |
| 270609.00 | 5072125.00 | .00424 | 270809.00 | 5072125.00 | .00402 |
| 271009.00 | 5072125.00 | .00391 | 271209.00 | 5072125.00 | .00375 |
| 271409.00 | 5072125.00 | .00334 | 271609.00 | 5072125.00 | .00317 |
| 271809.00 | 5072125.00 | .00312 | 272009.00 | 5072125.00 | .00288 |
| 272209.00 | 5072125.00 | .00285 | 272409.00 | 5072125.00 | .00300 |
| 272609.00 | 5072125.00 | .00287 | 272809.00 | 5072125.00 | .00312 |
| 273009.00 | 5072125.00 | .00340 | 273209.00 | 5072125.00 | .00510 |
| 273409.00 | 5072125.00 | .00973 | 273609.00 | 5072125.00 | .01621 |
| 273809.00 | 5072125.00 | .02248 | 274009.00 | 5072125.00 | .02742 |
| 274209.00 | 5072125.00 | .03112 | 274409.00 | 5072125.00 | .03553 |
| 274609.00 | 5072125.00 | .03963 | 274809.00 | 5072125.00 | .04299 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275009.00 | 5072125.00 | .04578 | 275209.00 | 5072125.00 | .04829 |
| 275409.00 | 5072125.00 | .04905 | 275609.00 | 5072125.00 | .04978 |
| 275809.00 | 5072125.00 | .05117 | 276009.00 | 5072125.00 | .05201 |
| 276209.00 | 5072125.00 | .05146 | 276409.00 | 5072125.00 | .05010 |
| 276609.00 | 5072125.00 | .04918 | 276809.00 | 5072125.00 | .04864 |
| 277009.00 | 5072125.00 | .04799 | 277209.00 | 5072125.00 | .04696 |
| 269009.00 | 5072325.00 | .00565 | 269209.00 | 5072325.00 | .00565 |
| 269409.00 | 5072325.00 | .00557 | 269609.00 | 5072325.00 | .00501 |
| 269809.00 | 5072325.00 | .00486 | 270009.00 | 5072325.00 | .00478 |
| 270209.00 | 5072325.00 | .00459 | 270409.00 | 5072325.00 | .00436 |
| 270609.00 | 5072325.00 | .00413 | 270809.00 | 5072325.00 | .00393 |
| 271009.00 | 5072325.00 | .00363 | 271209.00 | 5072325.00 | .00337 |
| 271409.00 | 5072325.00 | .00332 | 271609.00 | 5072325.00 | .00335 |
| 271809.00 | 5072325.00 | .00337 | 272009.00 | 5072325.00 | .00349 |
| 272209.00 | 5072325.00 | .00380 | 272409.00 | 5072325.00 | .00395 |
| 272609.00 | 5072325.00 | .00402 | 272809.00 | 5072325.00 | .00463 |
| 273009.00 | 5072325.00 | .00491 | 273209.00 | 5072325.00 | .00661 |
| 273409.00 | 5072325.00 | .00999 | 273609.00 | 5072325.00 | .01459 |
| 273809.00 | 5072325.00 | .02028 | 274009.00 | 5072325.00 | .02549 |
| 274209.00 | 5072325.00 | .03067 | 274409.00 | 5072325.00 | .03424 |
| 274609.00 | 5072325.00 | .03711 | 274809.00 | 5072325.00 | .04168 |
| 275009.00 | 5072325.00 | .04617 | 275209.00 | 5072325.00 | .04967 |
| 275409.00 | 5072325.00 | .05203 | 275609.00 | 5072325.00 | .05224 |
| 275809.00 | 5072325.00 | .05192 | 276009.00 | 5072325.00 | .05280 |
| 276209.00 | 5072325.00 | .05370 | 276409.00 | 5072325.00 | .05335 |
| 276609.00 | 5072325.00 | .05177 | 276809.00 | 5072325.00 | .05032 |
| 277009.00 | 5072325.00 | .04904 | 277209.00 | 5072325.00 | .04828 |
| 269009.00 | 5072525.00 | .00555 | 269209.00 | 5072525.00 | .00558 |
| 269409.00 | 5072525.00 | .00554 | 269609.00 | 5072525.00 | .00540 |
| 269809.00 | 5072525.00 | .00528 | 270009.00 | 5072525.00 | .00516 |
| 270209.00 | 5072525.00 | .00462 | 270409.00 | 5072525.00 | .00434 |
| 270609.00 | 5072525.00 | .00399 | 270809.00 | 5072525.00 | .00361 |
| 271009.00 | 5072525.00 | .00348 | 271209.00 | 5072525.00 | .00352 |
| 271409.00 | 5072525.00 | .00362 | 271609.00 | 5072525.00 | .00359 |
| 271809.00 | 5072525.00 | .00360 | 272009.00 | 5072525.00 | .00403 |
| 272209.00 | 5072525.00 | .00431 | 272409.00 | 5072525.00 | .00455 |
| 272609.00 | 5072525.00 | .00521 | 272809.00 | 5072525.00 | .00579 |
| 273009.00 | 5072525.00 | .00630 | 273209.00 | 5072525.00 | .00783 |
| 273409.00 | 5072525.00 | .00987 | 273609.00 | 5072525.00 | .01236 |
| 273809.00 | 5072525.00 | .01673 | 274009.00 | 5072525.00 | .02321 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274209.00 | 5072525.00 | .02824 | 274409.00 | 5072525.00 | .03275 |
| 274609.00 | 5072525.00 | .03670 | 274809.00 | 5072525.00 | .03910 |
| 275009.00 | 5072525.00 | .04266 | 275209.00 | 5072525.00 | .04635 |
| 275409.00 | 5072525.00 | .05052 | 275609.00 | 5072525.00 | .05386 |
| 275809.00 | 5072525.00 | .05469 | 276009.00 | 5072525.00 | .05445 |
| 276209.00 | 5072525.00 | .05460 | 276409.00 | 5072525.00 | .05517 |
| 276609.00 | 5072525.00 | .05494 | 276809.00 | 5072525.00 | .05330 |
| 277009.00 | 5072525.00 | .05137 | 277209.00 | 5072525.00 | .04993 |
| 269009.00 | 5072725.00 | .00541 | 269209.00 | 5072725.00 | .00541 |
| 269409.00 | 5072725.00 | .00536 | 269609.00 | 5072725.00 | .00547 |
| 269809.00 | 5072725.00 | .00540 | 270009.00 | 5072725.00 | .00533 |
| 270209.00 | 5072725.00 | .00495 | 270409.00 | 5072725.00 | .00400 |
| 270609.00 | 5072725.00 | .00371 | 270809.00 | 5072725.00 | .00362 |
| 271009.00 | 5072725.00 | .00370 | 271209.00 | 5072725.00 | .00386 |
| 271409.00 | 5072725.00 | .00381 | 271609.00 | 5072725.00 | .00374 |
| 271809.00 | 5072725.00 | .00410 | 272009.00 | 5072725.00 | .00429 |
| 272209.00 | 5072725.00 | .00461 | 272409.00 | 5072725.00 | .00481 |
| 272609.00 | 5072725.00 | .00590 | 272809.00 | 5072725.00 | .00630 |
| 273009.00 | 5072725.00 | .00685 | 273209.00 | 5072725.00 | .00809 |
| 273409.00 | 5072725.00 | .00985 | 273609.00 | 5072725.00 | .01118 |
| 273809.00 | 5072725.00 | .01476 | 274009.00 | 5072725.00 | .02009 |
| 274209.00 | 5072725.00 | .02522 | 274409.00 | 5072725.00 | .02936 |
| 274609.00 | 5072725.00 | .03395 | 274809.00 | 5072725.00 | .03799 |
| 275009.00 | 5072725.00 | .04091 | 275209.00 | 5072725.00 | .04340 |
| 275409.00 | 5072725.00 | .04582 | 275609.00 | 5072725.00 | .04941 |
| 275809.00 | 5072725.00 | .05305 | 276009.00 | 5072725.00 | .05521 |
| 276209.00 | 5072725.00 | .05585 | 276409.00 | 5072725.00 | .05619 |
| 276609.00 | 5072725.00 | .05671 | 276809.00 | 5072725.00 | .05647 |
| 277009.00 | 5072725.00 | .05475 | 277209.00 | 5072725.00 | .05272 |
| 269009.00 | 5072925.00 | .00527 | 269209.00 | 5072925.00 | .00539 |
| 269409.00 | 5072925.00 | .00520 | 269609.00 | 5072925.00 | .00527 |
| 269809.00 | 5072925.00 | .00637 | 270009.00 | 5072925.00 | .00490 |
| 270209.00 | 5072925.00 | .00446 | 270409.00 | 5072925.00 | .00376 |
| 270609.00 | 5072925.00 | .00374 | 270809.00 | 5072925.00 | .00384 |
| 271009.00 | 5072925.00 | .00406 | 271209.00 | 5072925.00 | .00399 |
| 271409.00 | 5072925.00 | .00390 | 271609.00 | 5072925.00 | .00421 |
| 271809.00 | 5072925.00 | .00439 | 272009.00 | 5072925.00 | .00450 |
| 272209.00 | 5072925.00 | .00477 | 272409.00 | 5072925.00 | .00529 |
| 272609.00 | 5072925.00 | .00626 | 272809.00 | 5072925.00 | .00669 |
| 273009.00 | 5072925.00 | .00716 | 273209.00 | 5072925.00 | .00819 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 273409.00 | 5072925.00 | .00977 | 273609.00 | 5072925.00 | .01092 |
| 273809.00 | 5072925.00 | .01270 | 274009.00 | 5072925.00 | .01595 |
| 274209.00 | 5072925.00 | .02026 | 274409.00 | 5072925.00 | .02591 |
| 274609.00 | 5072925.00 | .03061 | 274809.00 | 5072925.00 | .03449 |
| 275009.00 | 5072925.00 | .03824 | 275209.00 | 5072925.00 | .04182 |
| 275409.00 | 5072925.00 | .04397 | 275609.00 | 5072925.00 | .04541 |
| 275809.00 | 5072925.00 | .04799 | 276009.00 | 5072925.00 | .05133 |
| 276209.00 | 5072925.00 | .05376 | 276409.00 | 5072925.00 | .05509 |
| 276609.00 | 5072925.00 | .05600 | 276809.00 | 5072925.00 | .05690 |
| 277009.00 | 5072925.00 | .05750 | 277209.00 | 5072925.00 | .05616 |
| 269009.00 | 5073125.00 | .00647 | 269209.00 | 5073125.00 | .00631 |
| 269409.00 | 5073125.00 | .00507 | 269609.00 | 5073125.00 | .00484 |
| 269809.00 | 5073125.00 | .00482 | 270009.00 | 5073125.00 | .00435 |
| 270209.00 | 5073125.00 | .00376 | 270409.00 | 5073125.00 | .00383 |
| 270609.00 | 5073125.00 | .00400 | 270809.00 | 5073125.00 | .00416 |
| 271009.00 | 5073125.00 | .00415 | 271209.00 | 5073125.00 | .00404 |
| 271409.00 | 5073125.00 | .00429 | 271609.00 | 5073125.00 | .00452 |
| 271809.00 | 5073125.00 | .00459 | 272009.00 | 5073125.00 | .00481 |
| 272209.00 | 5073125.00 | .00486 | 272409.00 | 5073125.00 | .00584 |
| 272609.00 | 5073125.00 | .00657 | 272809.00 | 5073125.00 | .00719 |
| 273009.00 | 5073125.00 | .00743 | 273209.00 | 5073125.00 | .00830 |
| 273409.00 | 5073125.00 | .00988 | 273609.00 | 5073125.00 | .01047 |
| 273809.00 | 5073125.00 | .01178 | 274009.00 | 5073125.00 | .01306 |
| 274209.00 | 5073125.00 | .01658 | 274409.00 | 5073125.00 | .02120 |
| 274609.00 | 5073125.00 | .02684 | 274809.00 | 5073125.00 | .03145 |
| 275009.00 | 5073125.00 | .03456 | 275209.00 | 5073125.00 | .03783 |
| 275409.00 | 5073125.00 | .04173 | 275609.00 | 5073125.00 | .04359 |
| 275809.00 | 5073125.00 | .04448 | 276009.00 | 5073125.00 | .04680 |
| 276209.00 | 5073125.00 | .04926 | 276409.00 | 5073125.00 | .05135 |
| 276609.00 | 5073125.00 | .05278 | 276809.00 | 5073125.00 | .05411 |
| 277009.00 | 5073125.00 | .05563 | 277209.00 | 5073125.00 | .05697 |
| 269009.00 | 5073325.00 | .00617 | 269209.00 | 5073325.00 | .00610 |
| 269409.00 | 5073325.00 | .00474 | 269609.00 | 5073325.00 | .00436 |
| 269809.00 | 5073325.00 | .00427 | 270009.00 | 5073325.00 | .00416 |
| 270209.00 | 5073325.00 | .00385 | 270409.00 | 5073325.00 | .00407 |
| 270609.00 | 5073325.00 | .00422 | 270809.00 | 5073325.00 | .00419 |
| 271009.00 | 5073325.00 | .00413 | 271209.00 | 5073325.00 | .00434 |
| 271409.00 | 5073325.00 | .00461 | 271609.00 | 5073325.00 | .00469 |
| 271809.00 | 5073325.00 | .00474 | 272009.00 | 5073325.00 | .00510 |
| 272209.00 | 5073325.00 | .00521 | 272409.00 | 5073325.00 | .00626 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 272609.00 | 5073325.00 | .00694 | 272809.00 | 5073325.00 | .00770 |
| 273009.00 | 5073325.00 | .00770 | 273209.00 | 5073325.00 | .00841 |
| 273409.00 | 5073325.00 | .01000 | 273609.00 | 5073325.00 | .01026 |
| 273809.00 | 5073325.00 | .01150 | 274009.00 | 5073325.00 | .01242 |
| 274209.00 | 5073325.00 | .01412 | 274409.00 | 5073325.00 | .01775 |
| 274609.00 | 5073325.00 | .02211 | 274809.00 | 5073325.00 | .02751 |
| 275009.00 | 5073325.00 | .03185 | 275209.00 | 5073325.00 | .03411 |
| 275409.00 | 5073325.00 | .03644 | 275609.00 | 5073325.00 | .03956 |
| 275809.00 | 5073325.00 | .04208 | 276009.00 | 5073325.00 | .04398 |
| 276209.00 | 5073325.00 | .04590 | 276409.00 | 5073325.00 | .04762 |
| 276609.00 | 5073325.00 | .04907 | 276809.00 | 5073325.00 | .05021 |
| 277009.00 | 5073325.00 | .05156 | 277209.00 | 5073325.00 | .05328 |
| 269009.00 | 5073525.00 | .00561 | 269209.00 | 5073525.00 | .00437 |
| 269409.00 | 5073525.00 | .00423 | 269609.00 | 5073525.00 | .00538 |
| 269809.00 | 5073525.00 | .00539 | 270009.00 | 5073525.00 | .00423 |
| 270209.00 | 5073525.00 | .00409 | 270409.00 | 5073525.00 | .00421 |
| 270609.00 | 5073525.00 | .00418 | 270809.00 | 5073525.00 | .00413 |
| 271009.00 | 5073525.00 | .00433 | 271209.00 | 5073525.00 | .00467 |
| 271409.00 | 5073525.00 | .00476 | 271609.00 | 5073525.00 | .00479 |
| 271809.00 | 5073525.00 | .00500 | 272009.00 | 5073525.00 | .00518 |
| 272209.00 | 5073525.00 | .00579 | 272409.00 | 5073525.00 | .00647 |
| 272609.00 | 5073525.00 | .00738 | 272809.00 | 5073525.00 | .00811 |
| 273009.00 | 5073525.00 | .00792 | 273209.00 | 5073525.00 | .00857 |
| 273409.00 | 5073525.00 | .01003 | 273609.00 | 5073525.00 | .01028 |
| 273809.00 | 5073525.00 | .01102 | 274009.00 | 5073525.00 | .01175 |
| 274209.00 | 5073525.00 | .01269 | 274409.00 | 5073525.00 | .01552 |
| 274609.00 | 5073525.00 | .01888 | 274809.00 | 5073525.00 | .02316 |
| 275009.00 | 5073525.00 | .02815 | 275209.00 | 5073525.00 | .03141 |
| 275409.00 | 5073525.00 | .03263 | 275609.00 | 5073525.00 | .03457 |
| 275809.00 | 5073525.00 | .03799 | 276009.00 | 5073525.00 | .04097 |
| 276209.00 | 5073525.00 | .04314 | 276409.00 | 5073525.00 | .04502 |
| 276609.00 | 5073525.00 | .04631 | 276809.00 | 5073525.00 | .04727 |
| 277009.00 | 5073525.00 | .04801 | 277209.00 | 5073525.00 | .04900 |
| 272243.00 | 5071013.00 | .00395 | 273313.00 | 5072034.00 | .00626 |
| 273064.00 | 5071725.00 | .00226 | 273101.00 | 5071681.00 | .00267 |
| 273050.00 | 5071632.00 | .00254 | 273042.00 | 5071553.00 | .00316 |
| 272961.00 | 5071641.00 | .00223 | 272843.00 | 5071595.00 | .00201 |
| 272243.00 | 5071036.00 | .00384 | 272262.00 | 5071014.00 | .00394 |
| 272241.00 | 5070993.00 | .00402 | 272222.00 | 5071015.00 | .00394 |
| 271894.00 | 5070712.00 | .00988 | 271974.00 | 5070627.00 | .00859 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 271836.00 | 5070497.00 | .01031 | 272640.00 | 5069717.00 | .01148 |
| 274158.00 | 5071144.00 | .01796 | 273313.00 | 5072034.00 | .00625 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | |
|-------------|-------------|--------------------|-------------|-------------|--------------------|---|
| 269009.00 | 5068125.00 | 1.10658 (99032107) | 269209.00 | 5068125.00 | 1.11585 (99010223) | □ |
| 269409.00 | 5068125.00 | 1.08665 (99012119) | 269609.00 | 5068125.00 | 1.05967 (99112603) | |
| 269809.00 | 5068125.00 | 1.02001 (99041022) | 270009.00 | 5068125.00 | .99953 (99111103) | |
| 270209.00 | 5068125.00 | 1.06758 (99011321) | 270409.00 | 5068125.00 | .95389 (99040419) | |
| 270609.00 | 5068125.00 | .88474 (99040108) | 270809.00 | 5068125.00 | .91400 (99040108) | |
| 271009.00 | 5068125.00 | .90926 (99042914) | 271209.00 | 5068125.00 | .91917 (99040412) | |
| 271409.00 | 5068125.00 | .91675 (99030712) | 271609.00 | 5068125.00 | .94219 (99082911) | |
| 271809.00 | 5068125.00 | .94592 (99042014) | 272009.00 | 5068125.00 | .88776 (99041209) | |
| 272209.00 | 5068125.00 | .96265 (99031516) | 272409.00 | 5068125.00 | .93521 (99041315) | |
| 272609.00 | 5068125.00 | .97935 (99041310) | 272809.00 | 5068125.00 | .97704 (99051007) | |
| 273009.00 | 5068125.00 | .93579 (99082910) | 273209.00 | 5068125.00 | 1.00588 (99042412) | |
| 273409.00 | 5068125.00 | .92195 (99080117) | 273609.00 | 5068125.00 | .95625 (99080117) | |
| 273809.00 | 5068125.00 | 1.01437 (99042313) | 274009.00 | 5068125.00 | 1.08812 (99042313) | |
| 274209.00 | 5068125.00 | 1.11004 (99080115) | 274409.00 | 5068125.00 | 1.07810 (99051217) | |
| 274609.00 | 5068125.00 | 1.17642 (99051217) | 274809.00 | 5068125.00 | 1.21023 (99082917) | |
| 275009.00 | 5068125.00 | 1.20419 (99042612) | 275209.00 | 5068125.00 | 1.22009 (99070812) | |
| 275409.00 | 5068125.00 | 1.19031 (99080111) | 275609.00 | 5068125.00 | 1.13402 (99080110) | |
| 275809.00 | 5068125.00 | 1.10338 (99111606) | 276009.00 | 5068125.00 | 1.08950 (99041813) | |
| 276209.00 | 5068125.00 | 1.04198 (99070514) | 276409.00 | 5068125.00 | 1.02706 (99070514) | |
| 276609.00 | 5068125.00 | .99949 (99030502) | 276809.00 | 5068125.00 | .99298 (99032002) | |
| 277009.00 | 5068125.00 | .96286 (99040823) | 277209.00 | 5068125.00 | .99256 (99111707) | |
| 269009.00 | 5068325.00 | 1.28254 (99021602) | 269209.00 | 5068325.00 | 1.21653 (99011323) | |
| 269409.00 | 5068325.00 | 1.24329 (99012905) | 269609.00 | 5068325.00 | 1.20533 (99012119) | |
| 269809.00 | 5068325.00 | 1.12816 (99112603) | 270009.00 | 5068325.00 | 1.04699 (99041022) | |
| 270209.00 | 5068325.00 | .99835 (99111103) | 270409.00 | 5068325.00 | 1.08791 (99011321) | |
| 270609.00 | 5068325.00 | .95506 (99040501) | 270809.00 | 5068325.00 | .93789 (99040108) | |
| 271009.00 | 5068325.00 | .93760 (99042914) | 271209.00 | 5068325.00 | .90924 (99042914) | |
| 271409.00 | 5068325.00 | .97200 (99040412) | 271609.00 | 5068325.00 | .92907 (99082911) | |
| 271809.00 | 5068325.00 | .96362 (99082911) | 272009.00 | 5068325.00 | .94011 (99042014) | |
| 272209.00 | 5068325.00 | .99051 (99031516) | 272409.00 | 5068325.00 | .94030 (99041315) | |
| 272609.00 | 5068325.00 | 1.01062 (99041310) | 272809.00 | 5068325.00 | .99531 (99041312) | |
| 273009.00 | 5068325.00 | .94076 (99082910) | 273209.00 | 5068325.00 | 1.02610 (99042412) | |
| 273409.00 | 5068325.00 | .95724 (99080117) | 273609.00 | 5068325.00 | .93796 (99051215) | |
| 273809.00 | 5068325.00 | 1.08330 (99042313) | 274009.00 | 5068325.00 | 1.13565 (99080115) | |
| 274209.00 | 5068325.00 | 1.08213 (99080115) | 274409.00 | 5068325.00 | 1.18847 (99051217) | |
| 274609.00 | 5068325.00 | 1.19952 (99082917) | 274809.00 | 5068325.00 | 1.25728 (99041809) | |
| 275009.00 | 5068325.00 | 1.28766 (99070812) | 275209.00 | 5068325.00 | 1.28184 (99080111) | |
| 275409.00 | 5068325.00 | 1.19510 (99080110) | 275609.00 | 5068325.00 | 1.16344 (99041215) | |
| 275809.00 | 5068325.00 | 1.15674 (99080112) | 276009.00 | 5068325.00 | 1.09428 (99070514) | |
| 276209.00 | 5068325.00 | 1.07404 (99071110) | 276409.00 | 5068325.00 | 1.02576 (99061517) | |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 276609.00 | 5068325.00 | 1.00002 (99070811) | 276809.00 | 5068325.00 | .96073 (99111512) |
| 277009.00 | 5068325.00 | .94055 (99070515) | 277209.00 | 5068325.00 | .88796 (99042310) |
| 269009.00 | 5068525.00 | 1.36957 (99011019) | 269209.00 | 5068525.00 | 1.34128 (99022518) |
| 269409.00 | 5068525.00 | 1.36595 (99011323) | 269609.00 | 5068525.00 | 1.32676 (99012905) |
| 269809.00 | 5068525.00 | 1.22846 (99012119) | 270009.00 | 5068525.00 | 1.14907 (99112603) |
| 270209.00 | 5068525.00 | 1.09727 (99111103) | 270409.00 | 5068525.00 | .98851 (99011321) |
| 270609.00 | 5068525.00 | 1.03418 (99011321) | 270809.00 | 5068525.00 | .98503 (99083009) |
| 271009.00 | 5068525.00 | .96173 (99040108) | 271209.00 | 5068525.00 | 1.00565 (99042914) |
| 271409.00 | 5068525.00 | 1.03205 (99040412) | 271609.00 | 5068525.00 | .99211 (99030712) |
| 271809.00 | 5068525.00 | 1.04185 (99082911) | 272009.00 | 5068525.00 | 1.01579 (99042014) |
| 272209.00 | 5068525.00 | .99670 (99031516) | 272409.00 | 5068525.00 | .97800 (99041211) |
| 272609.00 | 5068525.00 | 1.02578 (99041310) | 272809.00 | 5068525.00 | 1.00399 (99041312) |
| 273009.00 | 5068525.00 | .96324 (99042412) | 273209.00 | 5068525.00 | 1.03470 (99042412) |
| 273409.00 | 5068525.00 | .96141 (99080117) | 273609.00 | 5068525.00 | .99341 (99042313) |
| 273809.00 | 5068525.00 | 1.11784 (99042313) | 274009.00 | 5068525.00 | 1.14747 (99080115) |
| 274209.00 | 5068525.00 | 1.09132 (99051217) | 274409.00 | 5068525.00 | 1.23064 (99051217) |
| 274609.00 | 5068525.00 | 1.30071 (99082917) | 274809.00 | 5068525.00 | 1.35619 (99041214) |
| 275009.00 | 5068525.00 | 1.35870 (99080111) | 275209.00 | 5068525.00 | 1.24549 (99080110) |
| 275409.00 | 5068525.00 | 1.23831 (99041215) | 275609.00 | 5068525.00 | 1.24075 (99080112) |
| 275809.00 | 5068525.00 | 1.15725 (99022616) | 276009.00 | 5068525.00 | 1.13405 (99071110) |
| 276209.00 | 5068525.00 | 1.08290 (99061517) | 276409.00 | 5068525.00 | 1.04337 (99080108) |
| 276609.00 | 5068525.00 | 1.00246 (99070515) | 276809.00 | 5068525.00 | .97233 (99070515) |
| 277009.00 | 5068525.00 | .92508 (99042310) | 277209.00 | 5068525.00 | .94488 (99042310) |
| 269009.00 | 5068725.00 | 1.32820 (99020902) | 269209.00 | 5068725.00 | 1.34325 (99011804) |
| 269409.00 | 5068725.00 | 1.32505 (99122002) | 269609.00 | 5068725.00 | 1.36759 (99011323) |
| 269809.00 | 5068725.00 | 1.32454 (99012905) | 270009.00 | 5068725.00 | 1.18748 (99012119) |
| 270209.00 | 5068725.00 | 1.10857 (99112603) | 270409.00 | 5068725.00 | 1.10926 (99111103) |
| 270609.00 | 5068725.00 | 1.06556 (99011321) | 270809.00 | 5068725.00 | .99898 (99040419) |
| 271009.00 | 5068725.00 | 1.05061 (99083009) | 271209.00 | 5068725.00 | 1.00628 (99042914) |
| 271409.00 | 5068725.00 | 1.00250 (99040412) | 271609.00 | 5068725.00 | 1.06483 (99040412) |
| 271809.00 | 5068725.00 | 1.05173 (99082911) | 272009.00 | 5068725.00 | 1.05083 (99042014) |
| 272209.00 | 5068725.00 | .96843 (99031516) | 272409.00 | 5068725.00 | 1.01453 (99041211) |
| 272609.00 | 5068725.00 | 1.03905 (99041310) | 272809.00 | 5068725.00 | 1.00025 (99041312) |
| 273009.00 | 5068725.00 | .98311 (99042412) | 273209.00 | 5068725.00 | .98831 (99042412) |
| 273409.00 | 5068725.00 | .92148 (99080117) | 273609.00 | 5068725.00 | 1.07579 (99042313) |
| 273809.00 | 5068725.00 | 1.11222 (99080115) | 274009.00 | 5068725.00 | 1.11606 (99080115) |
| 274209.00 | 5068725.00 | 1.19664 (99051217) | 274409.00 | 5068725.00 | 1.27674 (99082917) |
| 274609.00 | 5068725.00 | 1.35944 (99041214) | 274809.00 | 5068725.00 | 1.43089 (99070812) |
| 275009.00 | 5068725.00 | 1.35760 (99080111) | 275209.00 | 5068725.00 | 1.31080 (99041215) |
| 275409.00 | 5068725.00 | 1.32765 (99080112) | 275609.00 | 5068725.00 | 1.24118 (99022616) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5068725.00 | 1.19793 (99070708) | 276009.00 | 5068725.00 | 1.13647 (99061517) |
| 276209.00 | 5068725.00 | 1.09843 (99080108) | 276409.00 | 5068725.00 | 1.04955 (99070515) |
| 276609.00 | 5068725.00 | .98420 (99070515) | 276809.00 | 5068725.00 | .94968 (99042310) |
| 277009.00 | 5068725.00 | .95963 (99042310) | 277209.00 | 5068725.00 | .94456 (99042310) |
| 269009.00 | 5068925.00 | 1.33891 (99011406) | 269209.00 | 5068925.00 | 1.34818 (99011406) |
| 269409.00 | 5068925.00 | 1.30979 (99020902) | 269609.00 | 5068925.00 | 1.30936 (99020201) |
| 269809.00 | 5068925.00 | 1.34215 (99011323) | 270009.00 | 5068925.00 | 1.26598 (99012905) |
| 270209.00 | 5068925.00 | 1.13505 (99012119) | 270409.00 | 5068925.00 | 1.08906 (99041022) |
| 270609.00 | 5068925.00 | 1.10134 (99111103) | 270809.00 | 5068925.00 | 1.10445 (99011321) |
| 271009.00 | 5068925.00 | 1.05533 (99083009) | 271209.00 | 5068925.00 | 1.07213 (99083009) |
| 271409.00 | 5068925.00 | 1.08210 (99042914) | 271609.00 | 5068925.00 | 1.12714 (99040412) |
| 271809.00 | 5068925.00 | 1.00519 (99030712) | 272009.00 | 5068925.00 | 1.03148 (99042014) |
| 272209.00 | 5068925.00 | .92094 (99041209) | 272409.00 | 5068925.00 | 1.03149 (99041211) |
| 272609.00 | 5068925.00 | 1.03774 (99041310) | 272809.00 | 5068925.00 | .99670 (99041312) |
| 273009.00 | 5068925.00 | 1.02075 (99042412) | 273209.00 | 5068925.00 | .95271 (99042412) |
| 273409.00 | 5068925.00 | .96885 (99082912) | 273609.00 | 5068925.00 | 1.11676 (99042313) |
| 273809.00 | 5068925.00 | 1.09023 (99080115) | 274009.00 | 5068925.00 | 1.14300 (99071109) |
| 274209.00 | 5068925.00 | 1.21299 (99051217) | 274409.00 | 5068925.00 | 1.33192 (99041809) |
| 274609.00 | 5068925.00 | 1.49720 (99070812) | 274809.00 | 5068925.00 | 1.47369 (99080111) |
| 275009.00 | 5068925.00 | 1.37308 (99041215) | 275209.00 | 5068925.00 | 1.41318 (99080112) |
| 275409.00 | 5068925.00 | 1.32353 (99022616) | 275609.00 | 5068925.00 | 1.27683 (99070708) |
| 275809.00 | 5068925.00 | 1.18070 (99080108) | 276009.00 | 5068925.00 | 1.14409 (99082913) |
| 276209.00 | 5068925.00 | 1.07774 (99070515) | 276409.00 | 5068925.00 | 1.03317 (99021015) |
| 276609.00 | 5068925.00 | .95776 (99042310) | 276809.00 | 5068925.00 | .95624 (99042310) |
| 277009.00 | 5068925.00 | .92962 (99042310) | 277209.00 | 5068925.00 | .88968 (99072017) |
| 269009.00 | 5069125.00 | 1.26088 (99011201) | 269209.00 | 5069125.00 | 1.33632 (99011201) |
| 269409.00 | 5069125.00 | 1.38986 (99011406) | 269609.00 | 5069125.00 | 1.27180 (99020902) |
| 269809.00 | 5069125.00 | 1.27206 (99020201) | 270009.00 | 5069125.00 | 1.25494 (99011323) |
| 270209.00 | 5069125.00 | 1.17660 (99012905) | 270409.00 | 5069125.00 | 1.06144 (99121921) |
| 270609.00 | 5069125.00 | 1.02719 (99041022) | 270809.00 | 5069125.00 | 1.07915 (99081812) |
| 271009.00 | 5069125.00 | 1.04077 (99011321) | 271209.00 | 5069125.00 | 1.12620 (99083009) |
| 271409.00 | 5069125.00 | 1.01781 (99042914) | 271609.00 | 5069125.00 | 1.06261 (99040412) |
| 271809.00 | 5069125.00 | 1.09016 (99040412) | 272009.00 | 5069125.00 | 1.07134 (99082911) |
| 272209.00 | 5069125.00 | .98305 (99042014) | 272409.00 | 5069125.00 | 1.01878 (99041211) |
| 272609.00 | 5069125.00 | 1.01663 (99041310) | 272809.00 | 5069125.00 | .97666 (99041312) |
| 273009.00 | 5069125.00 | 1.04962 (99042412) | 273209.00 | 5069125.00 | .96450 (99051209) |
| 273409.00 | 5069125.00 | .99935 (99042313) | 273609.00 | 5069125.00 | 1.08012 (99042313) |
| 273809.00 | 5069125.00 | 1.15727 (99071109) | 274009.00 | 5069125.00 | 1.24538 (99062613) |
| 274209.00 | 5069125.00 | 1.26254 (99082917) | 274409.00 | 5069125.00 | 1.49550 (99041214) |
| 274609.00 | 5069125.00 | 1.55683 (99080111) | 274809.00 | 5069125.00 | 1.41467 (99041215) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5069125.00 | 1.48852 (99080112) | 275209.00 | 5069125.00 | 1.39474 (99022616) |
| 275409.00 | 5069125.00 | 1.34052 (99070708) | 275609.00 | 5069125.00 | 1.23964 (99080108) |
| 275809.00 | 5069125.00 | 1.17804 (99082913) | 276009.00 | 5069125.00 | 1.10675 (99021015) |
| 276209.00 | 5069125.00 | 1.05236 (99021015) | 276409.00 | 5069125.00 | .94273 (99042310) |
| 276609.00 | 5069125.00 | .92918 (99042310) | 276809.00 | 5069125.00 | .91942 (99072017) |
| 277009.00 | 5069125.00 | .90801 (99072017) | 277209.00 | 5069125.00 | .87358 (99100316) |
| 269009.00 | 5069325.00 | 1.33916 (99011322) | 269209.00 | 5069325.00 | 1.32799 (99030607) |
| 269409.00 | 5069325.00 | 1.33239 (99011201) | 269609.00 | 5069325.00 | 1.29042 (99011406) |
| 269809.00 | 5069325.00 | 1.29343 (99032212) | 270009.00 | 5069325.00 | 1.16636 (99011804) |
| 270209.00 | 5069325.00 | 1.12750 (99011323) | 270409.00 | 5069325.00 | 1.06521 (99012905) |
| 270609.00 | 5069325.00 | 1.04140 (99042909) | 270809.00 | 5069325.00 | 1.04555 (99042909) |
| 271009.00 | 5069325.00 | 1.09632 (99081812) | 271209.00 | 5069325.00 | .95958 (99083009) |
| 271409.00 | 5069325.00 | 1.14531 (99083009) | 271609.00 | 5069325.00 | 1.07394 (99042914) |
| 271809.00 | 5069325.00 | 1.15945 (99040412) | 272009.00 | 5069325.00 | 1.02353 (99082911) |
| 272209.00 | 5069325.00 | 1.00666 (99042014) | 272409.00 | 5069325.00 | .97840 (99031516) |
| 272609.00 | 5069325.00 | .99598 (99060410) | 272809.00 | 5069325.00 | .94169 (99041310) |
| 273009.00 | 5069325.00 | 1.06186 (99042412) | 273209.00 | 5069325.00 | .98979 (99082912) |
| 273409.00 | 5069325.00 | 1.08754 (99042313) | 273609.00 | 5069325.00 | 1.06283 (99071109) |
| 273809.00 | 5069325.00 | 1.19381 (99071109) | 274009.00 | 5069325.00 | 1.32633 (99062613) |
| 274209.00 | 5069325.00 | 1.38407 (99070814) | 274409.00 | 5069325.00 | 1.56050 (99080111) |
| 274609.00 | 5069325.00 | 1.41470 (99041215) | 274809.00 | 5069325.00 | 1.54124 (99080112) |
| 275009.00 | 5069325.00 | 1.44051 (99022616) | 275209.00 | 5069325.00 | 1.37302 (99070708) |
| 275409.00 | 5069325.00 | 1.26117 (99080108) | 275609.00 | 5069325.00 | 1.17231 (99082913) |
| 275809.00 | 5069325.00 | 1.13138 (99021015) | 276009.00 | 5069325.00 | 1.03362 (99021015) |
| 276209.00 | 5069325.00 | .89808 (99042310) | 276409.00 | 5069325.00 | .93153 (99072017) |
| 276609.00 | 5069325.00 | .92529 (99072017) | 276809.00 | 5069325.00 | .91110 (99010710) |
| 277009.00 | 5069325.00 | .91738 (99010710) | 277209.00 | 5069325.00 | .92945 (99011012) |
| 269009.00 | 5069525.00 | 1.32087 (99011408) | 269209.00 | 5069525.00 | 1.28114 (99011806) |
| 269409.00 | 5069525.00 | 1.33773 (99011322) | 269609.00 | 5069525.00 | 1.22842 (99030607) |
| 269809.00 | 5069525.00 | 1.28122 (99021706) | 270009.00 | 5069525.00 | 1.39283 (99032212) |
| 270209.00 | 5069525.00 | 1.19370 (99032212) | 270409.00 | 5069525.00 | 1.07315 (99020201) |
| 270609.00 | 5069525.00 | 1.03855 (99011323) | 270809.00 | 5069525.00 | 1.06000 (99042909) |
| 271009.00 | 5069525.00 | 1.01392 (99042909) | 271209.00 | 5069525.00 | 1.00987 (99081812) |
| 271409.00 | 5069525.00 | 1.04284 (99083009) | 271609.00 | 5069525.00 | 1.06746 (99083009) |
| 271809.00 | 5069525.00 | 1.02936 (99040412) | 272009.00 | 5069525.00 | 1.01488 (99040412) |
| 272209.00 | 5069525.00 | .94955 (99042014) | 272409.00 | 5069525.00 | .90039 (99031516) |
| 272609.00 | 5069525.00 | 1.01432 (99060410) | 272809.00 | 5069525.00 | .89926 (99041310) |
| 273009.00 | 5069525.00 | 1.04116 (99042412) | 273209.00 | 5069525.00 | 1.02311 (99082912) |
| 273409.00 | 5069525.00 | 1.08028 (99042313) | 273609.00 | 5069525.00 | 1.08922 (99071109) |
| 273809.00 | 5069525.00 | 1.24668 (99062613) | 274009.00 | 5069525.00 | 1.35923 (99070814) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069525.00 | 1.46500 (99070812) | 274409.00 | 5069525.00 | 1.43328 (99071113) |
| 274609.00 | 5069525.00 | 1.53883 (99080112) | 274809.00 | 5069525.00 | 1.45762 (99101112) |
| 275009.00 | 5069525.00 | 1.35490 (99070708) | 275209.00 | 5069525.00 | 1.24039 (99082913) |
| 275409.00 | 5069525.00 | 1.16124 (99021015) | 275609.00 | 5069525.00 | 1.10430 (99021015) |
| 275809.00 | 5069525.00 | .97312 (99021015) | 276009.00 | 5069525.00 | .91480 (99072017) |
| 276209.00 | 5069525.00 | .92562 (99110610) | 276409.00 | 5069525.00 | .95240 (99110610) |
| 276609.00 | 5069525.00 | .95034 (99010710) | 276809.00 | 5069525.00 | .92833 (99010710) |
| 277009.00 | 5069525.00 | .88307 (99011012) | 277209.00 | 5069525.00 | .89086 (99011012) |
| 269009.00 | 5069725.00 | 1.24321 (99032210) | 269209.00 | 5069725.00 | 1.26503 (99011805) |
| 269409.00 | 5069725.00 | 1.24181 (99011408) | 269609.00 | 5069725.00 | 1.19667 (99011806) |
| 269809.00 | 5069725.00 | 1.26820 (99030401) | 270009.00 | 5069725.00 | 1.23908 (99030401) |
| 270209.00 | 5069725.00 | 1.39807 (99032212) | 270409.00 | 5069725.00 | 1.38326 (99032212) |
| 270609.00 | 5069725.00 | .98917 (99020201) | 270809.00 | 5069725.00 | .87580 (99011323) |
| 271009.00 | 5069725.00 | .97688 (99042909) | 271209.00 | 5069725.00 | .95334 (99052312) |
| 271409.00 | 5069725.00 | .98189 (99052312) | 271609.00 | 5069725.00 | 1.06201 (99083009) |
| 271809.00 | 5069725.00 | .92020 (99042914) | 272009.00 | 5069725.00 | 1.05691 (99040412) |
| 272209.00 | 5069725.00 | .91064 (99032212) | 272409.00 | 5069725.00 | .79453 (99072011) |
| 272609.00 | 5069725.00 | .84048 (99041310) | 273009.00 | 5069725.00 | .98695 (99051212) |
| 273209.00 | 5069725.00 | .99273 (99082912) | 273409.00 | 5069725.00 | 1.00607 (99071109) |
| 273609.00 | 5069725.00 | 1.07405 (99062613) | 273809.00 | 5069725.00 | 1.21896 (99062613) |
| 274009.00 | 5069725.00 | 1.40727 (99041814) | 274209.00 | 5069725.00 | 1.46246 (99071113) |
| 274409.00 | 5069725.00 | 1.55505 (99071112) | 274609.00 | 5069725.00 | 1.41100 (99101112) |
| 274809.00 | 5069725.00 | 1.28409 (99062614) | 275009.00 | 5069725.00 | 1.17931 (99062614) |
| 275209.00 | 5069725.00 | 1.11129 (99021015) | 275409.00 | 5069725.00 | 1.02714 (99021015) |
| 275609.00 | 5069725.00 | .91707 (99062616) | 275809.00 | 5069725.00 | .94073 (99110610) |
| 276009.00 | 5069725.00 | .97854 (99110610) | 276209.00 | 5069725.00 | .98285 (99110610) |
| 276409.00 | 5069725.00 | .95296 (99110610) | 276609.00 | 5069725.00 | .92923 (99082314) |
| 276809.00 | 5069725.00 | .91727 (99082314) | 277009.00 | 5069725.00 | .92949 (99012012) |
| 277209.00 | 5069725.00 | .96714 (99012012) | 269009.00 | 5069925.00 | 1.26429 (99022806) |
| 269209.00 | 5069925.00 | 1.23043 (99020906) | 269409.00 | 5069925.00 | 1.32207 (99032210) |
| 269609.00 | 5069925.00 | 1.33772 (99032210) | 269809.00 | 5069925.00 | 1.15096 (99011408) |
| 270009.00 | 5069925.00 | 1.12915 (99030401) | 270209.00 | 5069925.00 | 1.33201 (99030401) |
| 270409.00 | 5069925.00 | 1.36048 (99021706) | 270609.00 | 5069925.00 | 1.46632 (99032212) |
| 270809.00 | 5069925.00 | .96041 (99032212) | 271009.00 | 5069925.00 | .86261 (99051309) |
| 271209.00 | 5069925.00 | .92306 (99052312) | 271409.00 | 5069925.00 | 1.04193 (99052312) |
| 271609.00 | 5069925.00 | 1.05669 (99052312) | 271809.00 | 5069925.00 | .98677 (99083009) |
| 272009.00 | 5069925.00 | .93647 (99032210) | 272209.00 | 5069925.00 | .95914 (99072011) |
| 273009.00 | 5069925.00 | .89817 (99051212) | 273209.00 | 5069925.00 | .87787 (99082912) |
| 273409.00 | 5069925.00 | .95961 (99071109) | 273609.00 | 5069925.00 | 1.01105 (99062613) |
| 273809.00 | 5069925.00 | 1.18107 (99052012) | 274009.00 | 5069925.00 | 1.32180 (99071113) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069925.00 | 1.68486 (99071112) | 274409.00 | 5069925.00 | 1.39682 (99080113) |
| 274609.00 | 5069925.00 | 1.38222 (99071111) | 274809.00 | 5069925.00 | 1.21811 (99100311) |
| 275009.00 | 5069925.00 | 1.15575 (99062616) | 275209.00 | 5069925.00 | 1.05898 (99062616) |
| 275409.00 | 5069925.00 | .93267 (99062616) | 275609.00 | 5069925.00 | .95426 (99110610) |
| 275809.00 | 5069925.00 | .98514 (99110610) | 276009.00 | 5069925.00 | .97041 (99110610) |
| 276209.00 | 5069925.00 | .97444 (99070710) | 276409.00 | 5069925.00 | .95621 (99070710) |
| 276609.00 | 5069925.00 | .93232 (99012012) | 276809.00 | 5069925.00 | .97671 (99012012) |
| 277009.00 | 5069925.00 | 1.00640 (99012012) | 277209.00 | 5069925.00 | 1.02211 (99012012) |
| 269009.00 | 5070125.00 | 1.24875 (99012722) | 269209.00 | 5070125.00 | 1.22560 (99021708) |
| 269409.00 | 5070125.00 | 1.14298 (99022806) | 269609.00 | 5070125.00 | 1.26309 (99021709) |
| 269809.00 | 5070125.00 | 1.41926 (99032210) | 270009.00 | 5070125.00 | 1.46370 (99032210) |
| 270209.00 | 5070125.00 | 1.27844 (99032210) | 270409.00 | 5070125.00 | 1.37872 (99030401) |
| 270609.00 | 5070125.00 | 1.36873 (99030401) | 270809.00 | 5070125.00 | 1.18576 (99032212) |
| 271009.00 | 5070125.00 | .95079 (99051309) | 271209.00 | 5070125.00 | .89432 (99051309) |
| 271409.00 | 5070125.00 | 1.01236 (99052312) | 271609.00 | 5070125.00 | 1.14954 (99052312) |
| 271809.00 | 5070125.00 | 1.13777 (99052312) | 272009.00 | 5070125.00 | .93196 (99052312) |
| 273209.00 | 5070125.00 | 1.00076 (99052013) | 273409.00 | 5070125.00 | .91308 (99052013) |
| 273609.00 | 5070125.00 | .93805 (99070814) | 273809.00 | 5070125.00 | .97275 (99071113) |
| 274009.00 | 5070125.00 | 1.54794 (99071112) | 274209.00 | 5070125.00 | 1.40036 (99071111) |
| 274409.00 | 5070125.00 | 1.40872 (99071111) | 274609.00 | 5070125.00 | 1.21689 (99071111) |
| 274809.00 | 5070125.00 | 1.15319 (99062616) | 275009.00 | 5070125.00 | 1.04720 (99062616) |
| 275209.00 | 5070125.00 | .98325 (99070813) | 275409.00 | 5070125.00 | .95090 (99070813) |
| 275609.00 | 5070125.00 | .96512 (99070710) | 275809.00 | 5070125.00 | 1.00570 (99070710) |
| 276009.00 | 5070125.00 | .99652 (99070710) | 276209.00 | 5070125.00 | .94461 (99070710) |
| 276409.00 | 5070125.00 | .93883 (99082313) | 276609.00 | 5070125.00 | .97576 (99012012) |
| 276809.00 | 5070125.00 | .99787 (99012012) | 277009.00 | 5070125.00 | 1.00565 (99012012) |
| 277209.00 | 5070125.00 | 1.00086 (99012012) | 269009.00 | 5070325.00 | 1.20097 (99032209) |
| 269209.00 | 5070325.00 | 1.15694 (99020203) | 269409.00 | 5070325.00 | 1.18464 (99021708) |
| 269609.00 | 5070325.00 | 1.29008 (99021708) | 269809.00 | 5070325.00 | 1.30280 (99021708) |
| 270009.00 | 5070325.00 | 1.28962 (99021709) | 270209.00 | 5070325.00 | 1.72110 (99032210) |
| 270409.00 | 5070325.00 | 1.94307 (99032210) | 270609.00 | 5070325.00 | 1.41453 (99032210) |
| 270809.00 | 5070325.00 | 1.06840 (99030401) | 271009.00 | 5070325.00 | 1.00265 (99040213) |
| 271209.00 | 5070325.00 | .93805 (99051309) | 271409.00 | 5070325.00 | .90572 (99051309) |
| 271609.00 | 5070325.00 | 1.11682 (99052312) | 271809.00 | 5070325.00 | 1.25691 (99052312) |
| 273409.00 | 5070325.00 | 1.08580 (99052012) | 273609.00 | 5070325.00 | .80173 (99052012) |
| 273809.00 | 5070325.00 | 1.19906 (99071112) | 274009.00 | 5070325.00 | 1.19440 (99071112) |
| 274209.00 | 5070325.00 | 1.30941 (99070511) | 274409.00 | 5070325.00 | 1.17722 (99071111) |
| 274609.00 | 5070325.00 | 1.09461 (99062616) | 274809.00 | 5070325.00 | 1.06032 (99070711) |
| 275009.00 | 5070325.00 | 1.00379 (99070813) | 275209.00 | 5070325.00 | .97424 (99070813) |
| 275409.00 | 5070325.00 | 1.03101 (99070710) | 275609.00 | 5070325.00 | 1.02896 (99070710) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5070325.00 | .99353 (99082313) | 276009.00 | 5070325.00 | .98849 (99082313) |
| 276209.00 | 5070325.00 | .95337 (99080114) | 276409.00 | 5070325.00 | .93427 (99080114) |
| 276609.00 | 5070325.00 | .93567 (99012012) | 276809.00 | 5070325.00 | .93749 (99012012) |
| 277009.00 | 5070325.00 | .92699 (99012012) | 277209.00 | 5070325.00 | .90682 (99012012) |
| 269009.00 | 5070525.00 | 1.08528 (99041420) | 269209.00 | 5070525.00 | 1.19815 (99032209) |
| 269409.00 | 5070525.00 | 1.28461 (99032209) | 269609.00 | 5070525.00 | 1.30367 (99032209) |
| 269809.00 | 5070525.00 | 1.24569 (99032209) | 270009.00 | 5070525.00 | 1.27822 (99021708) |
| 270209.00 | 5070525.00 | 1.54876 (99021708) | 270409.00 | 5070525.00 | 1.69535 (99021708) |
| 270609.00 | 5070525.00 | 1.65504 (99032210) | 270809.00 | 5070525.00 | 1.63427 (99032210) |
| 271009.00 | 5070525.00 | 1.18496 (99032210) | 271209.00 | 5070525.00 | .93415 (99040213) |
| 271409.00 | 5070525.00 | .96706 (99032212) | 271609.00 | 5070525.00 | .91081 (99052312) |
| 271809.00 | 5070525.00 | 1.16192 (99052312) | 273609.00 | 5070525.00 | 1.07186 (99070512) |
| 273809.00 | 5070525.00 | 1.10146 (99071112) | 274009.00 | 5070525.00 | 1.23865 (99071111) |
| 274209.00 | 5070525.00 | 1.14017 (99071111) | 274409.00 | 5070525.00 | 1.08554 (99070711) |
| 274609.00 | 5070525.00 | 1.12366 (99070711) | 274809.00 | 5070525.00 | 1.04802 (99070711) |
| 275009.00 | 5070525.00 | 1.06045 (99070710) | 275209.00 | 5070525.00 | 1.03633 (99070710) |
| 275409.00 | 5070525.00 | 1.05122 (99082313) | 275609.00 | 5070525.00 | 1.02299 (99082313) |
| 275809.00 | 5070525.00 | 1.01632 (99080114) | 276009.00 | 5070525.00 | .97199 (99080114) |
| 276209.00 | 5070525.00 | .95265 (99061516) | 276409.00 | 5070525.00 | .93216 (99060708) |
| 276609.00 | 5070525.00 | .95899 (99060708) | 276809.00 | 5070525.00 | .97544 (99060708) |
| 277009.00 | 5070525.00 | .98279 (99060708) | 277209.00 | 5070525.00 | .98247 (99060708) |
| 269009.00 | 5070725.00 | 1.19367 (99102006) | 269209.00 | 5070725.00 | 1.09016 (99102006) |
| 269409.00 | 5070725.00 | 1.01844 (99112318) | 269609.00 | 5070725.00 | 1.06582 (99041613) |
| 269809.00 | 5070725.00 | 1.13371 (99032209) | 270009.00 | 5070725.00 | 1.31535 (99032209) |
| 270209.00 | 5070725.00 | 1.54463 (99032209) | 270409.00 | 5070725.00 | 1.77283 (99032209) |
| 270609.00 | 5070725.00 | 1.65027 (99021708) | 270809.00 | 5070725.00 | 1.77911 (99021708) |
| 271009.00 | 5070725.00 | 1.41454 (99021708) | 271209.00 | 5070725.00 | 1.61856 (99032210) |
| 271409.00 | 5070725.00 | 1.18620 (99032210) | 271609.00 | 5070725.00 | .95921 (99030401) |
| 271809.00 | 5070725.00 | .97071 (99032212) | 273809.00 | 5070725.00 | 1.24912 (99070511) |
| 274009.00 | 5070725.00 | 1.13755 (99070511) | 274209.00 | 5070725.00 | 1.23911 (99070711) |
| 274409.00 | 5070725.00 | 1.20074 (99070711) | 274609.00 | 5070725.00 | 1.04489 (99070711) |
| 274809.00 | 5070725.00 | 1.05156 (99082313) | 275009.00 | 5070725.00 | 1.06303 (99080114) |
| 275209.00 | 5070725.00 | 1.07162 (99080114) | 275409.00 | 5070725.00 | 1.05125 (99061516) |
| 275609.00 | 5070725.00 | 1.04745 (99100312) | 275809.00 | 5070725.00 | 1.03880 (99100312) |
| 276009.00 | 5070725.00 | 1.00176 (99100312) | 276209.00 | 5070725.00 | .96677 (99060708) |
| 276409.00 | 5070725.00 | .99250 (99060708) | 276609.00 | 5070725.00 | 1.00539 (99060708) |
| 276809.00 | 5070725.00 | 1.00763 (99060708) | 277009.00 | 5070725.00 | 1.00125 (99060708) |
| 277209.00 | 5070725.00 | .98812 (99060708) | 269009.00 | 5070925.00 | 1.02856 (99052321) |
| 269209.00 | 5070925.00 | 1.00114 (99051506) | 269409.00 | 5070925.00 | 1.01499 (99050415) |
| 269609.00 | 5070925.00 | 1.06022 (99050415) | 269809.00 | 5070925.00 | 1.09605 (99050415) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 270009.00 | 5070925.00 | 1.10943 (99050415) | 270209.00 | 5070925.00 | 1.16025 (99041613) |
| 270409.00 | 5070925.00 | 1.30604 (99041613) | 270609.00 | 5070925.00 | 1.44081 (99032209) |
| 270809.00 | 5070925.00 | 1.73542 (99032209) | 271009.00 | 5070925.00 | 1.71932 (99032209) |
| 271209.00 | 5070925.00 | 1.38201 (99032209) | 271409.00 | 5070925.00 | 1.24500 (99021708) |
| 271609.00 | 5070925.00 | 1.18183 (99032210) | 271809.00 | 5070925.00 | 1.05818 (99052313) |
| 272009.00 | 5070925.00 | .85496 (99052313) | 274009.00 | 5070925.00 | 1.13826 (99070711) |
| 274209.00 | 5070925.00 | 1.02653 (99070711) | 274409.00 | 5070925.00 | 1.11939 (99070213) |
| 274609.00 | 5070925.00 | 1.13068 (99070213) | 274809.00 | 5070925.00 | 1.12413 (99100312) |
| 275009.00 | 5070925.00 | 1.16424 (99100312) | 275209.00 | 5070925.00 | 1.13470 (99100312) |
| 275409.00 | 5070925.00 | 1.07095 (99100312) | 275609.00 | 5070925.00 | .98651 (99100312) |
| 275809.00 | 5070925.00 | .97100 (99070414) | 276009.00 | 5070925.00 | .97884 (99073109) |
| 276209.00 | 5070925.00 | 1.02680 (99073109) | 276409.00 | 5070925.00 | 1.05986 (99073109) |
| 276609.00 | 5070925.00 | 1.08000 (99073109) | 276809.00 | 5070925.00 | 1.08946 (99073109) |
| 277009.00 | 5070925.00 | 1.09037 (99073109) | 277209.00 | 5070925.00 | 1.08462 (99073109) |
| 269009.00 | 5071125.00 | 1.42357 (99012720) | 269209.00 | 5071125.00 | 1.20745 (99012720) |
| 269409.00 | 5071125.00 | 1.12539 (99012720) | 269609.00 | 5071125.00 | 1.06109 (99041615) |
| 269809.00 | 5071125.00 | 1.08568 (99041615) | 270009.00 | 5071125.00 | 1.09723 (99041615) |
| 270209.00 | 5071125.00 | 1.10946 (99041615) | 270409.00 | 5071125.00 | 1.13771 (99041615) |
| 270609.00 | 5071125.00 | 1.17151 (99050415) | 270809.00 | 5071125.00 | 1.17403 (99050415) |
| 271009.00 | 5071125.00 | 1.10990 (99050415) | 271209.00 | 5071125.00 | 1.02057 (99041613) |
| 271409.00 | 5071125.00 | .93966 (99062112) | 271609.00 | 5071125.00 | 1.09157 (99062112) |
| 271809.00 | 5071125.00 | 1.42144 (99052313) | 272009.00 | 5071125.00 | 1.42336 (99052313) |
| 272209.00 | 5071125.00 | .59850 (99040614) | 274209.00 | 5071125.00 | 1.05058 (99070213) |
| 274409.00 | 5071125.00 | 1.02000 (99070213) | 274609.00 | 5071125.00 | 1.04954 (99070513) |
| 274809.00 | 5071125.00 | 1.17950 (99110412) | 275009.00 | 5071125.00 | 1.27458 (99110412) |
| 275209.00 | 5071125.00 | 1.31643 (99110412) | 275409.00 | 5071125.00 | 1.29794 (99110412) |
| 275609.00 | 5071125.00 | 1.24961 (99110412) | 275809.00 | 5071125.00 | 1.21567 (99110411) |
| 276009.00 | 5071125.00 | 1.17243 (99110411) | 276209.00 | 5071125.00 | 1.13875 (99073109) |
| 276409.00 | 5071125.00 | 1.15561 (99073109) | 276609.00 | 5071125.00 | 1.16086 (99073109) |
| 276809.00 | 5071125.00 | 1.15692 (99073109) | 277009.00 | 5071125.00 | 1.14596 (99073109) |
| 277209.00 | 5071125.00 | 1.12990 (99073109) | 269009.00 | 5071325.00 | 1.21630 (99101801) |
| 269209.00 | 5071325.00 | .92676 (99050317) | 269409.00 | 5071325.00 | .93567 (99050317) |
| 269609.00 | 5071325.00 | .93682 (99050317) | 269809.00 | 5071325.00 | .92919 (99050317) |
| 270009.00 | 5071325.00 | .93562 (99082014) | 270209.00 | 5071325.00 | .94679 (99042811) |
| 270409.00 | 5071325.00 | 1.00765 (99042811) | 270609.00 | 5071325.00 | 1.07953 (99042811) |
| 270809.00 | 5071325.00 | 1.16359 (99012720) | 271009.00 | 5071325.00 | 1.13072 (99042811) |
| 271209.00 | 5071325.00 | 1.07410 (99042811) | 271409.00 | 5071325.00 | .93928 (99042811) |
| 271609.00 | 5071325.00 | .88041 (99062112) | 271809.00 | 5071325.00 | .97595 (99052313) |
| 272009.00 | 5071325.00 | .90829 (99052313) | 272209.00 | 5071325.00 | .50329 (99050314) |
| 272409.00 | 5071325.00 | .55525 (99050414) | 274209.00 | 5071325.00 | .98284 (99052011) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274409.00 | 5071325.00 | 1.01012 (99110411) | 274609.00 | 5071325.00 | 1.02093 (99080715) |
| 274809.00 | 5071325.00 | 1.00814 (99080715) | 275009.00 | 5071325.00 | .98527 (99042512) |
| 275209.00 | 5071325.00 | 1.01348 (99042512) | 275409.00 | 5071325.00 | 1.02448 (99042512) |
| 275609.00 | 5071325.00 | 1.04457 (99073109) | 275809.00 | 5071325.00 | 1.09101 (99073109) |
| 276009.00 | 5071325.00 | 1.12095 (99073109) | 276209.00 | 5071325.00 | 1.13685 (99073109) |
| 276409.00 | 5071325.00 | 1.14108 (99073109) | 276609.00 | 5071325.00 | 1.13605 (99073109) |
| 276809.00 | 5071325.00 | 1.12400 (99073109) | 277009.00 | 5071325.00 | 1.10686 (99073109) |
| 277209.00 | 5071325.00 | 1.08625 (99073109) | 269009.00 | 5071525.00 | 1.64407 (99041519) |
| 269209.00 | 5071525.00 | 1.07954 (99041519) | 269409.00 | 5071525.00 | 1.05878 (99081513) |
| 269609.00 | 5071525.00 | 1.08797 (99081513) | 269809.00 | 5071525.00 | 1.11183 (99081513) |
| 270009.00 | 5071525.00 | 1.12933 (99081513) | 270209.00 | 5071525.00 | 1.13513 (99081513) |
| 270409.00 | 5071525.00 | 1.12462 (99081513) | 270609.00 | 5071525.00 | 1.16128 (99050315) |
| 270809.00 | 5071525.00 | 1.17037 (99050315) | 271009.00 | 5071525.00 | 1.12184 (99050315) |
| 271209.00 | 5071525.00 | 1.05178 (99050214) | 271409.00 | 5071525.00 | .91100 (99050214) |
| 271609.00 | 5071525.00 | .85979 (99070112) | 271809.00 | 5071525.00 | .79734 (99070112) |
| 272009.00 | 5071525.00 | .48661 (99050414) | 272209.00 | 5071525.00 | .59874 (99050612) |
| 272409.00 | 5071525.00 | .55970 (99050612) | 272609.00 | 5071525.00 | .51305 (99041614) |
| 274009.00 | 5071525.00 | 1.18756 (99052011) | 274209.00 | 5071525.00 | 1.23874 (99080312) |
| 274409.00 | 5071525.00 | 1.22698 (99080312) | 274609.00 | 5071525.00 | 1.15777 (99080312) |
| 274809.00 | 5071525.00 | 1.06697 (99082815) | 275009.00 | 5071525.00 | 1.05376 (99082815) |
| 275209.00 | 5071525.00 | 1.02275 (99082815) | 275409.00 | 5071525.00 | .98067 (99082815) |
| 275609.00 | 5071525.00 | .97488 (99061511) | 275809.00 | 5071525.00 | .96729 (99061511) |
| 276009.00 | 5071525.00 | .97143 (99073109) | 276209.00 | 5071525.00 | .98787 (99073109) |
| 276409.00 | 5071525.00 | .99386 (99073109) | 276609.00 | 5071525.00 | .99161 (99073109) |
| 276809.00 | 5071525.00 | .98315 (99073109) | 277009.00 | 5071525.00 | .97020 (99073109) |
| 277209.00 | 5071525.00 | .95417 (99073109) | 269009.00 | 5071725.00 | 1.22483 (99041621) |
| 269209.00 | 5071725.00 | 1.15434 (99041621) | 269409.00 | 5071725.00 | 1.08337 (99041621) |
| 269609.00 | 5071725.00 | 1.05288 (99050313) | 269809.00 | 5071725.00 | 1.05404 (99050313) |
| 270009.00 | 5071725.00 | 1.04221 (99050313) | 270209.00 | 5071725.00 | 1.01072 (99050313) |
| 270409.00 | 5071725.00 | .95457 (99050313) | 270609.00 | 5071725.00 | 1.01384 (99081512) |
| 270809.00 | 5071725.00 | 1.09470 (99081512) | 271009.00 | 5071725.00 | 1.14814 (99081512) |
| 271209.00 | 5071725.00 | 1.13993 (99081512) | 271409.00 | 5071725.00 | 1.16830 (99043012) |
| 271609.00 | 5071725.00 | 1.14941 (99070112) | 271809.00 | 5071725.00 | 1.12930 (99070112) |
| 272009.00 | 5071725.00 | .64624 (99070112) | 272209.00 | 5071725.00 | .56483 (99050612) |
| 272409.00 | 5071725.00 | .59180 (99041614) | 272609.00 | 5071725.00 | .53385 (99100813) |
| 272809.00 | 5071725.00 | .48588 (99091314) | 273009.00 | 5071725.00 | .51831 (99091314) |
| 273809.00 | 5071725.00 | 1.33834 (99061211) | 274009.00 | 5071725.00 | 1.13218 (99052112) |
| 274209.00 | 5071725.00 | 1.10887 (99061813) | 274409.00 | 5071725.00 | 1.15995 (99072813) |
| 274609.00 | 5071725.00 | 1.15423 (99072813) | 274809.00 | 5071725.00 | 1.09742 (99072813) |
| 275009.00 | 5071725.00 | 1.09745 (99082815) | 275209.00 | 5071725.00 | 1.13877 (99082815) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275409.00 | 5071725.00 | 1.14696 (99082815) | 275609.00 | 5071725.00 | 1.13067 (99082815) |
| 275809.00 | 5071725.00 | 1.09548 (99082815) | 276009.00 | 5071725.00 | 1.04825 (99082815) |
| 276209.00 | 5071725.00 | .99687 (99082815) | 276409.00 | 5071725.00 | .98323 (99071707) |
| 276609.00 | 5071725.00 | .97056 (99071707) | 276809.00 | 5071725.00 | .95593 (99071707) |
| 277009.00 | 5071725.00 | .94041 (99071707) | 277209.00 | 5071725.00 | .92448 (99071707) |
| 269009.00 | 5071925.00 | 1.11733 (99051905) | 269209.00 | 5071925.00 | 1.06816 (99051905) |
| 269409.00 | 5071925.00 | 1.01930 (99100819) | 269609.00 | 5071925.00 | .98387 (99100819) |
| 269809.00 | 5071925.00 | .95222 (99100810) | 270009.00 | 5071925.00 | .98594 (99042810) |
| 270209.00 | 5071925.00 | 1.01623 (99042810) | 270409.00 | 5071925.00 | 1.04071 (99081512) |
| 270609.00 | 5071925.00 | 1.07575 (99081512) | 270809.00 | 5071925.00 | 1.12138 (99043012) |
| 271009.00 | 5071925.00 | 1.17850 (99043012) | 271209.00 | 5071925.00 | 1.20182 (99050614) |
| 271409.00 | 5071925.00 | 1.05176 (99070112) | 271609.00 | 5071925.00 | 1.11686 (99070112) |
| 271809.00 | 5071925.00 | 1.03557 (99070112) | 272009.00 | 5071925.00 | .89153 (99051512) |
| 272209.00 | 5071925.00 | .81318 (99070113) | 272409.00 | 5071925.00 | .53861 (99090619) |
| 272609.00 | 5071925.00 | .49239 (99100813) | 272809.00 | 5071925.00 | .54687 (99102210) |
| 273009.00 | 5071925.00 | .53879 (99051712) | 273609.00 | 5071925.00 | 1.45120 (99071713) |
| 273809.00 | 5071925.00 | 1.37811 (99061311) | 274009.00 | 5071925.00 | 1.19867 (99071612) |
| 274209.00 | 5071925.00 | 1.16233 (99061813) | 274409.00 | 5071925.00 | 1.21479 (99061813) |
| 274609.00 | 5071925.00 | 1.20948 (99032014) | 274809.00 | 5071925.00 | 1.19404 (99032014) |
| 275009.00 | 5071925.00 | 1.14708 (99031614) | 275209.00 | 5071925.00 | 1.13370 (99031614) |
| 275409.00 | 5071925.00 | 1.09117 (99072216) | 275609.00 | 5071925.00 | 1.07555 (99093016) |
| 275809.00 | 5071925.00 | 1.08659 (99093016) | 276009.00 | 5071925.00 | 1.05449 (99093016) |
| 276209.00 | 5071925.00 | .98620 (99093016) | 276409.00 | 5071925.00 | .94555 (99071709) |
| 276609.00 | 5071925.00 | .95005 (99110820) | 276809.00 | 5071925.00 | .93402 (99110820) |
| 277009.00 | 5071925.00 | .92847 (99121703) | 277209.00 | 5071925.00 | .91336 (99121703) |
| 269009.00 | 5072125.00 | 1.70960 (99100819) | 269209.00 | 5072125.00 | 1.63228 (99102202) |
| 269409.00 | 5072125.00 | 1.24643 (99102202) | 269609.00 | 5072125.00 | 1.09676 (99042810) |
| 269809.00 | 5072125.00 | 1.09027 (99042810) | 270009.00 | 5072125.00 | 1.06899 (99042810) |
| 270209.00 | 5072125.00 | 1.09314 (99050614) | 270409.00 | 5072125.00 | 1.20872 (99050614) |
| 270609.00 | 5072125.00 | 1.28791 (99050614) | 270809.00 | 5072125.00 | 1.27533 (99050614) |
| 271009.00 | 5072125.00 | 1.13859 (99050614) | 271209.00 | 5072125.00 | 1.22315 (99050314) |
| 271409.00 | 5072125.00 | 1.15321 (99050314) | 271609.00 | 5072125.00 | 1.14686 (99050414) |
| 271809.00 | 5072125.00 | 1.14785 (99051512) | 272009.00 | 5072125.00 | 1.22021 (99051512) |
| 272209.00 | 5072125.00 | 1.44222 (99070113) | 272409.00 | 5072125.00 | 1.46266 (99051813) |
| 272609.00 | 5072125.00 | 1.15180 (99051813) | 272809.00 | 5072125.00 | 1.00974 (99051511) |
| 273009.00 | 5072125.00 | 1.21243 (99052812) | 273209.00 | 5072125.00 | 1.43315 (99051612) |
| 273409.00 | 5072125.00 | 1.34450 (99060512) | 273609.00 | 5072125.00 | 1.38151 (99061311) |
| 273809.00 | 5072125.00 | 1.66502 (99061311) | 274009.00 | 5072125.00 | 1.55287 (99061311) |
| 274209.00 | 5072125.00 | 1.29347 (99061311) | 274409.00 | 5072125.00 | 1.20751 (99071612) |
| 274609.00 | 5072125.00 | 1.14294 (99082813) | 274809.00 | 5072125.00 | 1.08392 (99082813) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5072125.00 | 1.14976 (99032014) | 275209.00 | 5072125.00 | 1.19375 (99032014) |
| 275409.00 | 5072125.00 | 1.15789 (99032014) | 275609.00 | 5072125.00 | 1.08296 (99093014) |
| 275809.00 | 5072125.00 | 1.07559 (99093014) | 276009.00 | 5072125.00 | 1.01758 (99031614) |
| 276209.00 | 5072125.00 | .97078 (99072216) | 276409.00 | 5072125.00 | .98410 (99112502) |
| 276609.00 | 5072125.00 | .99930 (99093016) | 276809.00 | 5072125.00 | .99220 (99093016) |
| 277009.00 | 5072125.00 | .97889 (99013121) | 277209.00 | 5072125.00 | .99358 (99013121) |
| 269009.00 | 5072325.00 | 1.60526 (99102202) | 269209.00 | 5072325.00 | 1.55865 (99092819) |
| 269409.00 | 5072325.00 | 1.55216 (99092819) | 269609.00 | 5072325.00 | 1.14372 (99092819) |
| 269809.00 | 5072325.00 | 1.16825 (99050614) | 270009.00 | 5072325.00 | 1.27032 (99050614) |
| 270209.00 | 5072325.00 | 1.31162 (99050614) | 270409.00 | 5072325.00 | 1.26219 (99050614) |
| 270609.00 | 5072325.00 | 1.23865 (99040614) | 270809.00 | 5072325.00 | 1.17049 (99050314) |
| 271009.00 | 5072325.00 | 1.19647 (99050314) | 271209.00 | 5072325.00 | 1.18275 (99050414) |
| 271409.00 | 5072325.00 | 1.26533 (99050414) | 271609.00 | 5072325.00 | 1.17828 (99050612) |
| 271809.00 | 5072325.00 | 1.16393 (99041614) | 272009.00 | 5072325.00 | 1.25916 (99070113) |
| 272209.00 | 5072325.00 | 1.69140 (99051812) | 272409.00 | 5072325.00 | 1.60100 (99051813) |
| 272609.00 | 5072325.00 | 1.36688 (99051511) | 272809.00 | 5072325.00 | 1.43369 (99051511) |
| 273009.00 | 5072325.00 | 1.50972 (99052812) | 273209.00 | 5072325.00 | 1.53757 (99071913) |
| 273409.00 | 5072325.00 | 1.54050 (99071913) | 273609.00 | 5072325.00 | 1.29083 (99061312) |
| 273809.00 | 5072325.00 | 1.46859 (99061311) | 274009.00 | 5072325.00 | 1.55057 (99061311) |
| 274209.00 | 5072325.00 | 1.45781 (99061311) | 274409.00 | 5072325.00 | 1.28420 (99061311) |
| 274609.00 | 5072325.00 | 1.34401 (99032221) | 274809.00 | 5072325.00 | 1.17869 (99053015) |
| 275009.00 | 5072325.00 | 1.18243 (99082813) | 275209.00 | 5072325.00 | 1.14849 (99082813) |
| 275409.00 | 5072325.00 | 1.07672 (99053010) | 275609.00 | 5072325.00 | 1.07605 (99110406) |
| 275809.00 | 5072325.00 | 1.04332 (99032014) | 276009.00 | 5072325.00 | 1.01307 (99032014) |
| 276209.00 | 5072325.00 | 1.02791 (99093014) | 276409.00 | 5072325.00 | 1.06069 (99021418) |
| 276609.00 | 5072325.00 | 1.05902 (99021418) | 276809.00 | 5072325.00 | 1.03571 (99110422) |
| 277009.00 | 5072325.00 | 1.01225 (99010217) | 277209.00 | 5072325.00 | 1.01415 (99010217) |
| 269009.00 | 5072525.00 | 1.83584 (99092819) | 269209.00 | 5072525.00 | 1.92097 (99041920) |
| 269409.00 | 5072525.00 | 1.87626 (99041920) | 269609.00 | 5072525.00 | 1.49848 (99041920) |
| 269809.00 | 5072525.00 | 1.35207 (99020118) | 270009.00 | 5072525.00 | 1.40846 (99020118) |
| 270209.00 | 5072525.00 | 1.29291 (99040614) | 270409.00 | 5072525.00 | 1.21055 (99040614) |
| 270609.00 | 5072525.00 | 1.09934 (99050314) | 270809.00 | 5072525.00 | 1.06819 (99050314) |
| 271009.00 | 5072525.00 | 1.21091 (99050414) | 271209.00 | 5072525.00 | 1.29199 (99050612) |
| 271409.00 | 5072525.00 | 1.30320 (99050612) | 271609.00 | 5072525.00 | 1.31833 (99041614) |
| 271809.00 | 5072525.00 | 1.08575 (99100813) | 272009.00 | 5072525.00 | 1.50168 (99051812) |
| 272209.00 | 5072525.00 | 1.70121 (99051812) | 272409.00 | 5072525.00 | 1.37797 (99051812) |
| 272609.00 | 5072525.00 | 1.20992 (99070111) | 272809.00 | 5072525.00 | 1.18036 (99051511) |
| 273009.00 | 5072525.00 | 1.27634 (99052812) | 273209.00 | 5072525.00 | 1.73972 (99071913) |
| 273409.00 | 5072525.00 | 1.82107 (99071913) | 273609.00 | 5072525.00 | 1.44321 (99071913) |
| 273809.00 | 5072525.00 | 1.24665 (99061312) | 274009.00 | 5072525.00 | 1.27938 (99061311) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5072525.00 | 1.36975 | (99061311) | 274409.00 | 5072525.00 | 1.33934 | (99061311) |
| 274609.00 | 5072525.00 | 1.23589 | (99061311) | 274809.00 | 5072525.00 | 1.26012 | (99071513) |
| 275009.00 | 5072525.00 | 1.38602 | (99032221) | 275209.00 | 5072525.00 | 1.16288 | (99053014) |
| 275409.00 | 5072525.00 | 1.12252 | (99053015) | 275609.00 | 5072525.00 | 1.09709 | (99082813) |
| 275809.00 | 5072525.00 | 1.02558 | (99071711) | 276009.00 | 5072525.00 | 1.02319 | (99022218) |
| 276209.00 | 5072525.00 | 1.06253 | (99110406) | 276409.00 | 5072525.00 | 1.08114 | (99013124) |
| 276609.00 | 5072525.00 | 1.09203 | (99122118) | 276809.00 | 5072525.00 | 1.07982 | (99122118) |
| 277009.00 | 5072525.00 | 1.05439 | (99020318) | 277209.00 | 5072525.00 | 1.08490 | (99021418) |
| 269009.00 | 5072725.00 | 1.80351 | (99041920) | 269209.00 | 5072725.00 | 1.57773 | (99020118) |
| 269409.00 | 5072725.00 | 1.72734 | (99020118) | 269609.00 | 5072725.00 | 1.78569 | (99041520) |
| 269809.00 | 5072725.00 | 1.99451 | (99041520) | 270009.00 | 5072725.00 | 1.65002 | (99032119) |
| 270209.00 | 5072725.00 | 1.48211 | (99050423) | 270409.00 | 5072725.00 | 1.01441 | (99050423) |
| 270609.00 | 5072725.00 | 1.04347 | (99050414) | 270809.00 | 5072725.00 | 1.15796 | (99050414) |
| 271009.00 | 5072725.00 | 1.39792 | (99050612) | 271209.00 | 5072725.00 | 1.34966 | (99050612) |
| 271409.00 | 5072725.00 | 1.41769 | (99041614) | 271609.00 | 5072725.00 | 1.14379 | (99041614) |
| 271809.00 | 5072725.00 | 1.29044 | (99100813) | 272009.00 | 5072725.00 | 1.52462 | (99051812) |
| 272209.00 | 5072725.00 | 1.49736 | (99051812) | 272409.00 | 5072725.00 | 1.18503 | (99061911) |
| 272609.00 | 5072725.00 | 1.37454 | (99082216) | 272809.00 | 5072725.00 | 1.08380 | (99051811) |
| 273009.00 | 5072725.00 | 1.08527 | (99052812) | 273209.00 | 5072725.00 | 1.54304 | (99071913) |
| 273409.00 | 5072725.00 | 1.76398 | (99071913) | 273609.00 | 5072725.00 | 1.58098 | (99071913) |
| 273809.00 | 5072725.00 | 1.29458 | (99061312) | 274009.00 | 5072725.00 | 1.17662 | (99032218) |
| 274209.00 | 5072725.00 | 1.12479 | (99062612) | 274409.00 | 5072725.00 | 1.21502 | (99061311) |
| 274609.00 | 5072725.00 | 1.22354 | (99061311) | 274809.00 | 5072725.00 | 1.16937 | (99061311) |
| 275009.00 | 5072725.00 | 1.16297 | (99071513) | 275209.00 | 5072725.00 | 1.24096 | (99032221) |
| 275409.00 | 5072725.00 | 1.35092 | (99032221) | 275609.00 | 5072725.00 | 1.15096 | (99032221) |
| 275809.00 | 5072725.00 | 1.04058 | (99053015) | 276009.00 | 5072725.00 | 1.03386 | (99010206) |
| 276209.00 | 5072725.00 | 1.07259 | (99013120) | 276409.00 | 5072725.00 | 1.05759 | (99112503) |
| 276609.00 | 5072725.00 | 1.14908 | (99022218) | 276809.00 | 5072725.00 | 1.10539 | (99022218) |
| 277009.00 | 5072725.00 | 1.12364 | (99013124) | 277209.00 | 5072725.00 | 1.11247 | (99013124) |
| 269009.00 | 5072925.00 | 1.90454 | (99020118) | 269209.00 | 5072925.00 | 1.96186 | (99041520) |
| 269409.00 | 5072925.00 | 1.89456 | (99041520) | 269609.00 | 5072925.00 | 1.83775 | (99032119) |
| 269809.00 | 5072925.00 | 2.07951 | (99050423) | 270009.00 | 5072925.00 | 1.73597 | (99050423) |
| 270209.00 | 5072925.00 | 1.10410 | (99050423) | 270409.00 | 5072925.00 | 1.07187 | (99050516) |
| 270609.00 | 5072925.00 | 1.24412 | (99050612) | 270809.00 | 5072925.00 | 1.42884 | (99050612) |
| 271009.00 | 5072925.00 | 1.33983 | (99050612) | 271209.00 | 5072925.00 | 1.46113 | (99041614) |
| 271409.00 | 5072925.00 | 1.30375 | (99102206) | 271609.00 | 5072925.00 | 1.26511 | (99100813) |
| 271809.00 | 5072925.00 | 1.30956 | (99051812) | 272009.00 | 5072925.00 | 1.42144 | (99051812) |
| 272209.00 | 5072925.00 | 1.24641 | (99051812) | 272409.00 | 5072925.00 | 1.11611 | (99051712) |
| 272609.00 | 5072925.00 | 1.53868 | (99082216) | 272809.00 | 5072925.00 | 1.18144 | (99051811) |
| 273009.00 | 5072925.00 | .99967 | (99051714) | 273209.00 | 5072925.00 | 1.26666 | (99071913) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 273409.00 | 5072925.00 | 1.58876 (99071913) | 273609.00 | 5072925.00 | 1.59051 (99071913) |
| 273809.00 | 5072925.00 | 1.34791 (99071913) | 274009.00 | 5072925.00 | 1.16660 (99061312) |
| 274209.00 | 5072925.00 | 1.07072 (99032218) | 274409.00 | 5072925.00 | 1.05740 (99052513) |
| 274609.00 | 5072925.00 | 1.08554 (99061311) | 274809.00 | 5072925.00 | 1.16796 (99021311) |
| 275009.00 | 5072925.00 | 1.15067 (99053114) | 275209.00 | 5072925.00 | 1.06780 (99043017) |
| 275409.00 | 5072925.00 | 1.09274 (99071513) | 275609.00 | 5072925.00 | 1.22474 (99032221) |
| 275809.00 | 5072925.00 | 1.28128 (99032221) | 276009.00 | 5072925.00 | 1.11276 (99032221) |
| 276209.00 | 5072925.00 | 1.08236 (99013123) | 276409.00 | 5072925.00 | 1.15453 (99010206) |
| 276609.00 | 5072925.00 | 1.13660 (99013122) | 276809.00 | 5072925.00 | 1.15730 (99013120) |
| 277009.00 | 5072925.00 | 1.14239 (99122120) | 277209.00 | 5072925.00 | 1.16041 (99022218) |
| 269009.00 | 5073125.00 | 2.33526 (99041520) | 269209.00 | 5073125.00 | 2.27101 (99032119) |
| 269409.00 | 5073125.00 | 1.86372 (99050423) | 269609.00 | 5073125.00 | 1.88640 (99050423) |
| 269809.00 | 5073125.00 | 1.58624 (99050423) | 270009.00 | 5073125.00 | 1.27907 (99112004) |
| 270209.00 | 5073125.00 | 1.09333 (99050516) | 270409.00 | 5073125.00 | 1.29444 (99050612) |
| 270609.00 | 5073125.00 | 1.41893 (99050612) | 270809.00 | 5073125.00 | 1.28113 (99050612) |
| 271009.00 | 5073125.00 | 1.46739 (99041614) | 271209.00 | 5073125.00 | 1.50905 (99102206) |
| 271409.00 | 5073125.00 | 1.16804 (99100813) | 271609.00 | 5073125.00 | 1.23965 (99100813) |
| 271809.00 | 5073125.00 | 1.28893 (99051812) | 272009.00 | 5073125.00 | 1.26692 (99091314) |
| 272209.00 | 5073125.00 | 1.20845 (99051712) | 272409.00 | 5073125.00 | 1.07910 (99051712) |
| 272609.00 | 5073125.00 | 1.59879 (99082216) | 272809.00 | 5073125.00 | 1.20537 (99051811) |
| 273009.00 | 5073125.00 | 1.04815 (99051714) | 273209.00 | 5073125.00 | 1.05482 (99061216) |
| 273409.00 | 5073125.00 | 1.38338 (99071913) | 273609.00 | 5073125.00 | 1.51406 (99071913) |
| 273809.00 | 5073125.00 | 1.40747 (99071913) | 274009.00 | 5073125.00 | 1.16733 (99071913) |
| 274209.00 | 5073125.00 | 1.06270 (99061312) | 274409.00 | 5073125.00 | 1.09381 (99032218) |
| 274609.00 | 5073125.00 | 1.11494 (99052513) | 274809.00 | 5073125.00 | 1.07330 (99090213) |
| 275009.00 | 5073125.00 | 1.08465 (99021311) | 275209.00 | 5073125.00 | 1.20111 (99021311) |
| 275409.00 | 5073125.00 | 1.06294 (99072210) | 275609.00 | 5073125.00 | 1.00903 (99070713) |
| 275809.00 | 5073125.00 | .98609 (99071513) | 276009.00 | 5073125.00 | 1.17368 (99032221) |
| 276209.00 | 5073125.00 | 1.20004 (99032221) | 276409.00 | 5073125.00 | 1.05713 (99032221) |
| 276609.00 | 5073125.00 | 1.12486 (99013123) | 276809.00 | 5073125.00 | 1.19410 (99010206) |
| 277009.00 | 5073125.00 | 1.17363 (99013122) | 277209.00 | 5073125.00 | 1.18691 (99013120) |
| 269009.00 | 5073325.00 | 2.20787 (99032119) | 269209.00 | 5073325.00 | 2.28663 (99050423) |
| 269409.00 | 5073325.00 | 1.82870 (99050423) | 269609.00 | 5073325.00 | 1.29933 (99112004) |
| 269809.00 | 5073325.00 | 1.34811 (99050205) | 270009.00 | 5073325.00 | 1.25074 (99050205) |
| 270209.00 | 5073325.00 | 1.42438 (99101304) | 270409.00 | 5073325.00 | 1.46980 (99101304) |
| 270609.00 | 5073325.00 | 1.20338 (99050612) | 270809.00 | 5073325.00 | 1.42508 (99041614) |
| 271009.00 | 5073325.00 | 1.67330 (99102206) | 271209.00 | 5073325.00 | 1.14417 (99050616) |
| 271409.00 | 5073325.00 | 1.27309 (99090619) | 271609.00 | 5073325.00 | 1.29525 (99050421) |
| 271809.00 | 5073325.00 | 1.20989 (99091314) | 272009.00 | 5073325.00 | 1.16149 (99091314) |
| 272209.00 | 5073325.00 | 1.20899 (99051712) | 272409.00 | 5073325.00 | 1.00107 (99070111) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 272609.00 | 5073325.00 | 1.58771 (99082216) | 272809.00 | 5073325.00 | 1.17973 (99051811) |
| 273009.00 | 5073325.00 | 1.03922 (99051714) | 273209.00 | 5073325.00 | 1.07955 (99061216) |
| 273409.00 | 5073325.00 | 1.18161 (99071913) | 273609.00 | 5073325.00 | 1.38861 (99071913) |
| 273809.00 | 5073325.00 | 1.39526 (99071913) | 274009.00 | 5073325.00 | 1.24549 (99071913) |
| 274209.00 | 5073325.00 | 1.04561 (99061312) | 274409.00 | 5073325.00 | 1.01230 (99072111) |
| 274609.00 | 5073325.00 | 1.13438 (99032218) | 274809.00 | 5073325.00 | 1.14651 (99052513) |
| 275009.00 | 5073325.00 | 1.06259 (99090213) | 275209.00 | 5073325.00 | 1.04396 (99053113) |
| 275409.00 | 5073325.00 | 1.16779 (99021311) | 275609.00 | 5073325.00 | 1.00331 (99021311) |
| 275809.00 | 5073325.00 | .95226 (99072209) | 276009.00 | 5073325.00 | 1.07236 (99010207) |
| 276209.00 | 5073325.00 | 1.02208 (99122121) | 276409.00 | 5073325.00 | 1.12383 (99011607) |
| 276609.00 | 5073325.00 | 1.14784 (99011117) | 276809.00 | 5073325.00 | 1.10890 (99010717) |
| 277009.00 | 5073325.00 | 1.13638 (99013123) | 277209.00 | 5073325.00 | 1.20299 (99010206) |
| 269009.00 | 5073525.00 | 2.05972 (99050423) | 269209.00 | 5073525.00 | 1.32994 (99050423) |
| 269409.00 | 5073525.00 | 1.42249 (99112004) | 269609.00 | 5073525.00 | 1.96953 (99050205) |
| 269809.00 | 5073525.00 | 1.50834 (99101304) | 270009.00 | 5073525.00 | 1.78421 (99101304) |
| 270209.00 | 5073525.00 | 1.54713 (99101304) | 270409.00 | 5073525.00 | 1.16950 (99041614) |
| 270609.00 | 5073525.00 | 1.36422 (99041614) | 270809.00 | 5073525.00 | 1.75555 (99102206) |
| 271009.00 | 5073525.00 | 1.10517 (99050616) | 271209.00 | 5073525.00 | 1.43148 (99090619) |
| 271409.00 | 5073525.00 | 1.38054 (99050421) | 271609.00 | 5073525.00 | 1.18257 (99110303) |
| 271809.00 | 5073525.00 | 1.16729 (99091314) | 272009.00 | 5073525.00 | 1.10246 (99051712) |
| 272209.00 | 5073525.00 | 1.14342 (99051712) | 272409.00 | 5073525.00 | 1.02413 (99082216) |
| 272609.00 | 5073525.00 | 1.53369 (99082216) | 272809.00 | 5073525.00 | 1.12472 (99051811) |
| 273009.00 | 5073525.00 | 1.00610 (99031412) | 273209.00 | 5073525.00 | 1.05001 (99061216) |
| 273409.00 | 5073525.00 | 1.02964 (99071316) | 273609.00 | 5073525.00 | 1.24257 (99071913) |
| 273809.00 | 5073525.00 | 1.33195 (99071913) | 274009.00 | 5073525.00 | 1.26926 (99071913) |
| 274209.00 | 5073525.00 | 1.10887 (99071913) | 274409.00 | 5073525.00 | .97477 (99061312) |
| 274609.00 | 5073525.00 | 1.03232 (99072111) | 274809.00 | 5073525.00 | 1.18567 (99032218) |
| 275009.00 | 5073525.00 | 1.17111 (99052513) | 275209.00 | 5073525.00 | 1.03052 (99110401) |
| 275409.00 | 5073525.00 | 1.00371 (99021312) | 275609.00 | 5073525.00 | 1.05952 (99021311) |
| 275809.00 | 5073525.00 | 1.05605 (99021311) | 276009.00 | 5073525.00 | 1.01330 (99010205) |
| 276209.00 | 5073525.00 | 1.06044 (99010207) | 276409.00 | 5073525.00 | 1.11925 (99010207) |
| 276609.00 | 5073525.00 | 1.08673 (99122121) | 276809.00 | 5073525.00 | 1.15275 (99011607) |
| 277009.00 | 5073525.00 | 1.18298 (99011117) | 277209.00 | 5073525.00 | 1.16983 (99010717) |
| 272243.00 | 5071013.00 | .62754 (99050614) | 273313.00 | 5072034.00 | 1.29527 (99051612) |
| 273064.00 | 5071725.00 | .50831 (99051712) | 273101.00 | 5071681.00 | .51427 (99051712) |
| 273050.00 | 5071632.00 | .47799 (99091314) | 273042.00 | 5071553.00 | .47847 (99091314) |
| 272961.00 | 5071641.00 | .52975 (99091314) | 272843.00 | 5071595.00 | .48307 (99100813) |
| 272243.00 | 5071036.00 | .62431 (99050614) | 272262.00 | 5071014.00 | .62393 (99050614) |
| 272241.00 | 5070993.00 | .61798 (99050614) | 272222.00 | 5071015.00 | .63030 (99050614) |
| 271894.00 | 5070712.00 | .92409 (99052312) | 271974.00 | 5070627.00 | 1.11223 (99052312) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 271836.00 | 5070497.00 | 1.21188 (99052312) | 272640.00 | 5069717.00 | .98345 (99060410) |
| 274158.00 | 5071144.00 | .97142 (99070213) | 273313.00 | 5072034.00 | 1.29515 (99051612) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 269009.00 | 5068125.00 | .30761 (99011524) | 269209.00 | 5068125.00 | .28386 (99012224) |
| 269409.00 | 5068125.00 | .26879c (99030624) | 269609.00 | 5068125.00 | .25315c (99030624) |
| 269809.00 | 5068125.00 | .23072c (99030624) | 270009.00 | 5068125.00 | .19875c (99030624) |
| 270209.00 | 5068125.00 | .15606c (99122024) | 270409.00 | 5068125.00 | .16417c (99122024) |
| 270609.00 | 5068125.00 | .17585 (99042924) | 270809.00 | 5068125.00 | .18292 (99042924) |
| 271009.00 | 5068125.00 | .16634 (99042924) | 271209.00 | 5068125.00 | .14050c (99083024) |
| 271409.00 | 5068125.00 | .17898 (99022124) | 271609.00 | 5068125.00 | .19258 (99022124) |
| 271809.00 | 5068125.00 | .21411 (99022124) | 272009.00 | 5068125.00 | .27025 (99022124) |
| 272209.00 | 5068125.00 | .24417 (99022124) | 272409.00 | 5068125.00 | .20017 (99022124) |
| 272609.00 | 5068125.00 | .23424 (99041224) | 272809.00 | 5068125.00 | .20686 (99041224) |
| 273009.00 | 5068125.00 | .17322 (99022124) | 273209.00 | 5068125.00 | .21002 (99041324) |
| 273409.00 | 5068125.00 | .18717 (99041324) | 273609.00 | 5068125.00 | .19102 (99042424) |
| 273809.00 | 5068125.00 | .18441 (99042424) | 274009.00 | 5068125.00 | .13696 (99042424) |
| 274209.00 | 5068125.00 | .14483 (99041824) | 274409.00 | 5068125.00 | .18434 (99041824) |
| 274609.00 | 5068125.00 | .20354 (99041824) | 274809.00 | 5068125.00 | .19226 (99041824) |
| 275009.00 | 5068125.00 | .15042 (99041824) | 275209.00 | 5068125.00 | .16796 (99080124) |
| 275409.00 | 5068125.00 | .18532 (99080124) | 275609.00 | 5068125.00 | .22369 (99111624) |
| 275809.00 | 5068125.00 | .24158 (99111624) | 276009.00 | 5068125.00 | .21861 (99111624) |
| 276209.00 | 5068125.00 | .19389 (99111524) | 276409.00 | 5068125.00 | .22734 (99111524) |
| 276609.00 | 5068125.00 | .25205 (99111524) | 276809.00 | 5068125.00 | .25732 (99111524) |
| 277009.00 | 5068125.00 | .24124 (99111524) | 277209.00 | 5068125.00 | .20960 (99111524) |
| 269009.00 | 5068325.00 | .37456 (99011424) | 269209.00 | 5068325.00 | .34747 (99011424) |
| 269409.00 | 5068325.00 | .32213 (99012224) | 269609.00 | 5068325.00 | .31401c (99030624) |
| 269809.00 | 5068325.00 | .30542c (99030624) | 270009.00 | 5068325.00 | .27512c (99030624) |
| 270209.00 | 5068325.00 | .22835c (99030624) | 270409.00 | 5068325.00 | .17355c (99022424) |
| 270609.00 | 5068325.00 | .16756 (99121424) | 270809.00 | 5068325.00 | .18293 (99042924) |
| 271009.00 | 5068325.00 | .18982 (99042924) | 271209.00 | 5068325.00 | .16693 (99042924) |
| 271409.00 | 5068325.00 | .16542 (99022124) | 271609.00 | 5068325.00 | .19243 (99022124) |
| 271809.00 | 5068325.00 | .20603 (99022124) | 272009.00 | 5068325.00 | .26965 (99022124) |
| 272209.00 | 5068325.00 | .25019 (99022124) | 272409.00 | 5068325.00 | .19281 (99040424) |
| 272609.00 | 5068325.00 | .22711 (99041324) | 272809.00 | 5068325.00 | .19695 (99041224) |
| 273009.00 | 5068325.00 | .17798 (99022124) | 273209.00 | 5068325.00 | .19223 (99041324) |
| 273409.00 | 5068325.00 | .18740 (99042424) | 273609.00 | 5068325.00 | .19190 (99042424) |
| 273809.00 | 5068325.00 | .18026 (99042424) | 274009.00 | 5068325.00 | .12535 (99041824) |
| 274209.00 | 5068325.00 | .16293 (99041824) | 274409.00 | 5068325.00 | .20069 (99041824) |
| 274609.00 | 5068325.00 | .20805 (99041824) | 274809.00 | 5068325.00 | .17546 (99041824) |
| 275009.00 | 5068325.00 | .16957 (99080124) | 275209.00 | 5068325.00 | .19189 (99080124) |
| 275409.00 | 5068325.00 | .21727 (99111624) | 275609.00 | 5068325.00 | .23991 (99111624) |
| 275809.00 | 5068325.00 | .21523 (99111624) | 276009.00 | 5068325.00 | .19155 (99111524) |
| 276209.00 | 5068325.00 | .22611 (99111524) | 276409.00 | 5068325.00 | .24830 (99111524) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 276609.00 | 5068325.00 | .24762 (99111524) | 276809.00 | 5068325.00 | .22513 (99111524) |
| 277009.00 | 5068325.00 | .19339 (99021024) | 277209.00 | 5068325.00 | .19685 (99021024) |
| 269009.00 | 5068525.00 | .36928 (99011424) | 269209.00 | 5068525.00 | .37717 (99011424) |
| 269409.00 | 5068525.00 | .37769 (99011424) | 269609.00 | 5068525.00 | .33932 (99012224) |
| 269809.00 | 5068525.00 | .33589 (99012224) | 270009.00 | 5068525.00 | .34834c (99030624) |
| 270209.00 | 5068525.00 | .32569c (99030624) | 270409.00 | 5068525.00 | .26427c (99030624) |
| 270609.00 | 5068525.00 | .18434c (99022424) | 270809.00 | 5068525.00 | .17910 (99121424) |
| 271009.00 | 5068525.00 | .18711 (99042924) | 271209.00 | 5068525.00 | .19427 (99042924) |
| 271409.00 | 5068525.00 | .16313 (99042924) | 271609.00 | 5068525.00 | .19654 (99022124) |
| 271809.00 | 5068525.00 | .20779 (99022124) | 272009.00 | 5068525.00 | .25275 (99022124) |
| 272209.00 | 5068525.00 | .25707 (99022124) | 272409.00 | 5068525.00 | .19225 (99040424) |
| 272609.00 | 5068525.00 | .21909 (99041324) | 272809.00 | 5068525.00 | .18299 (99030724) |
| 273009.00 | 5068525.00 | .16714 (99022124) | 273209.00 | 5068525.00 | .17992 (99042424) |
| 273409.00 | 5068525.00 | .18310 (99042424) | 273609.00 | 5068525.00 | .19095 (99042424) |
| 273809.00 | 5068525.00 | .16723 (99042424) | 274009.00 | 5068525.00 | .14059 (99041824) |
| 274209.00 | 5068525.00 | .18350 (99041824) | 274409.00 | 5068525.00 | .21237 (99041824) |
| 274609.00 | 5068525.00 | .19851 (99041824) | 274809.00 | 5068525.00 | .16855 (99080124) |
| 275009.00 | 5068525.00 | .19630 (99080124) | 275209.00 | 5068525.00 | .21708 (99080124) |
| 275409.00 | 5068525.00 | .23915 (99111624) | 275609.00 | 5068525.00 | .21567 (99111624) |
| 275809.00 | 5068525.00 | .19459 (99111524) | 276009.00 | 5068525.00 | .22748 (99111524) |
| 276209.00 | 5068525.00 | .24262 (99111524) | 276409.00 | 5068525.00 | .23358 (99111524) |
| 276609.00 | 5068525.00 | .20508 (99111524) | 276809.00 | 5068525.00 | .19369 (99021024) |
| 277009.00 | 5068525.00 | .19647 (99021024) | 277209.00 | 5068525.00 | .19187 (99021024) |
| 269009.00 | 5068725.00 | .37135 (99011424) | 269209.00 | 5068725.00 | .36465 (99121424) |
| 269409.00 | 5068725.00 | .36309 (99121424) | 269609.00 | 5068725.00 | .35931 (99011524) |
| 269809.00 | 5068725.00 | .33607 (99011424) | 270009.00 | 5068725.00 | .34313 (99012224) |
| 270209.00 | 5068725.00 | .35738c (99030624) | 270409.00 | 5068725.00 | .37218c (99030624) |
| 270609.00 | 5068725.00 | .30736c (99030624) | 270809.00 | 5068725.00 | .20026c (99030624) |
| 271009.00 | 5068725.00 | .18960 (99121424) | 271209.00 | 5068725.00 | .18955 (99121424) |
| 271409.00 | 5068725.00 | .19130 (99042924) | 271609.00 | 5068725.00 | .18165 (99022124) |
| 271809.00 | 5068725.00 | .20261 (99022124) | 272009.00 | 5068725.00 | .22393 (99022124) |
| 272209.00 | 5068725.00 | .25488 (99022124) | 272409.00 | 5068725.00 | .18878 (99040424) |
| 272609.00 | 5068725.00 | .21524 (99041324) | 272809.00 | 5068725.00 | .17676c (99060424) |
| 273009.00 | 5068725.00 | .14652c (99060424) | 273209.00 | 5068725.00 | .16946 (99042424) |
| 273409.00 | 5068725.00 | .17035 (99042424) | 273609.00 | 5068725.00 | .18291 (99042424) |
| 273809.00 | 5068725.00 | .14492 (99051224) | 274009.00 | 5068725.00 | .15643 (99041824) |
| 274209.00 | 5068725.00 | .20306 (99041824) | 274409.00 | 5068725.00 | .21442 (99041824) |
| 274609.00 | 5068725.00 | .17582 (99041824) | 274809.00 | 5068725.00 | .19763 (99080124) |
| 275009.00 | 5068725.00 | .22665 (99080124) | 275209.00 | 5068725.00 | .23724 (99111624) |
| 275409.00 | 5068725.00 | .21933 (99080124) | 275609.00 | 5068725.00 | .19734 (99111524) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5068725.00 | .23053 (99111524) | 276009.00 | 5068725.00 | .23974 (99111524) |
| 276209.00 | 5068725.00 | .22068 (99111524) | 276409.00 | 5068725.00 | .19008 (99021024) |
| 276609.00 | 5068725.00 | .19053 (99021024) | 276809.00 | 5068725.00 | .18852 (99021024) |
| 277009.00 | 5068725.00 | .18580 (99021024) | 277209.00 | 5068725.00 | .17970 (99021024) |
| 269009.00 | 5068925.00 | .45506 (99012824) | 269209.00 | 5068925.00 | .38540 (99012824) |
| 269409.00 | 5068925.00 | .35717 (99011424) | 269609.00 | 5068925.00 | .36719 (99121424) |
| 269809.00 | 5068925.00 | .35507 (99121424) | 270009.00 | 5068925.00 | .33249 (99011524) |
| 270209.00 | 5068925.00 | .33061 (99012224) | 270409.00 | 5068925.00 | .32495c (99030624) |
| 270609.00 | 5068925.00 | .39395c (99030624) | 270809.00 | 5068925.00 | .35422c (99030624) |
| 271009.00 | 5068925.00 | .22999c (99030624) | 271209.00 | 5068925.00 | .19861 (99011424) |
| 271409.00 | 5068925.00 | .20512 (99121424) | 271609.00 | 5068925.00 | .17763 (99011524) |
| 271809.00 | 5068925.00 | .19533 (99022124) | 272009.00 | 5068925.00 | .20050 (99022124) |
| 272209.00 | 5068925.00 | .24541 (99022124) | 272409.00 | 5068925.00 | .19547 (99040424) |
| 272609.00 | 5068925.00 | .20888 (99041324) | 272809.00 | 5068925.00 | .17486c (99060424) |
| 273009.00 | 5068925.00 | .14068c (99060424) | 273209.00 | 5068925.00 | .16553 (99042424) |
| 273409.00 | 5068925.00 | .16714 (99051224) | 273609.00 | 5068925.00 | .17355 (99051224) |
| 273809.00 | 5068925.00 | .14207 (99051224) | 274009.00 | 5068925.00 | .17327 (99041824) |
| 274209.00 | 5068925.00 | .21404 (99041824) | 274409.00 | 5068925.00 | .19739 (99041824) |
| 274609.00 | 5068925.00 | .19405 (99080124) | 274809.00 | 5068925.00 | .23259 (99080124) |
| 275009.00 | 5068925.00 | .24850 (99080124) | 275209.00 | 5068925.00 | .23526 (99080124) |
| 275409.00 | 5068925.00 | .21141 (99080124) | 275609.00 | 5068925.00 | .23135 (99111524) |
| 275809.00 | 5068925.00 | .23177 (99111524) | 276009.00 | 5068925.00 | .20425 (99111524) |
| 276209.00 | 5068925.00 | .19319 (99021024) | 276409.00 | 5068925.00 | .18921 (99021024) |
| 276609.00 | 5068925.00 | .18444 (99021024) | 276809.00 | 5068925.00 | .17978 (99021024) |
| 277009.00 | 5068925.00 | .18516 (99121124) | 277209.00 | 5068925.00 | .19990 (99121124) |
| 269009.00 | 5069125.00 | .49513 (99012824) | 269209.00 | 5069125.00 | .48171 (99012824) |
| 269409.00 | 5069125.00 | .42219 (99012824) | 269609.00 | 5069125.00 | .36821 (99011424) |
| 269809.00 | 5069125.00 | .36261 (99121424) | 270009.00 | 5069125.00 | .35259 (99121424) |
| 270209.00 | 5069125.00 | .31896 (99011524) | 270409.00 | 5069125.00 | .29807 (99012224) |
| 270609.00 | 5069125.00 | .29987 (99012224) | 270809.00 | 5069125.00 | .35504c (99030624) |
| 271009.00 | 5069125.00 | .37015c (99030624) | 271209.00 | 5069125.00 | .25395 (99012824) |
| 271409.00 | 5069125.00 | .21223 (99011424) | 271609.00 | 5069125.00 | .21217 (99121424) |
| 271809.00 | 5069125.00 | .18735 (99121424) | 272009.00 | 5069125.00 | .18585 (99022124) |
| 272209.00 | 5069125.00 | .22611 (99022124) | 272409.00 | 5069125.00 | .19264c (99060424) |
| 272609.00 | 5069125.00 | .19938 (99041324) | 272809.00 | 5069125.00 | .17418c (99060424) |
| 273009.00 | 5069125.00 | .13913 (99042424) | 273209.00 | 5069125.00 | .15732 (99042424) |
| 273409.00 | 5069125.00 | .16459 (99041324) | 273609.00 | 5069125.00 | .16416 (99051224) |
| 273809.00 | 5069125.00 | .13934 (99041824) | 274009.00 | 5069125.00 | .19023 (99041824) |
| 274209.00 | 5069125.00 | .20713 (99041824) | 274409.00 | 5069125.00 | .18200 (99080124) |
| 274609.00 | 5069125.00 | .23194 (99080124) | 274809.00 | 5069125.00 | .26040 (99080124) |

**MODELOPTs: CONG RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5069125.00 | .25028 (99080124) | 275209.00 | 5069125.00 | .22544 (99080124) |
| 275409.00 | 5069125.00 | .22845 (99111524) | 275609.00 | 5069125.00 | .21851 (99111524) |
| 275809.00 | 5069125.00 | .19313 (99021024) | 276009.00 | 5069125.00 | .19124 (99021024) |
| 276209.00 | 5069125.00 | .18593 (99021024) | 276409.00 | 5069125.00 | .18079 (99021024) |
| 276609.00 | 5069125.00 | .18538 (99121124) | 276809.00 | 5069125.00 | .20107 (99121124) |
| 277009.00 | 5069125.00 | .21022 (99121124) | 277209.00 | 5069125.00 | .21615 (99121124) |
| 269009.00 | 5069325.00 | .44364 (99012824) | 269209.00 | 5069325.00 | .48519 (99012824) |
| 269409.00 | 5069325.00 | .49191 (99012824) | 269609.00 | 5069325.00 | .44919 (99012824) |
| 269809.00 | 5069325.00 | .37510 (99011424) | 270009.00 | 5069325.00 | .35102 (99121424) |
| 270209.00 | 5069325.00 | .34001 (99121424) | 270409.00 | 5069325.00 | .30406 (99121424) |
| 270609.00 | 5069325.00 | .25556 (99012224) | 270809.00 | 5069325.00 | .25819 (99012224) |
| 271009.00 | 5069325.00 | .27776c (99030624) | 271209.00 | 5069325.00 | .27693c (99030624) |
| 271409.00 | 5069325.00 | .26480 (99012824) | 271609.00 | 5069325.00 | .23169 (99012824) |
| 271809.00 | 5069325.00 | .21244 (99121424) | 272009.00 | 5069325.00 | .19410 (99121424) |
| 272209.00 | 5069325.00 | .19694 (99022124) | 272409.00 | 5069325.00 | .19201c (99060424) |
| 272609.00 | 5069325.00 | .18847c (99060424) | 272809.00 | 5069325.00 | .17362c (99060424) |
| 273009.00 | 5069325.00 | .13729 (99042424) | 273209.00 | 5069325.00 | .14440 (99042424) |
| 273409.00 | 5069325.00 | .16104 (99041324) | 273609.00 | 5069325.00 | .14965 (99051224) |
| 273809.00 | 5069325.00 | .15070 (99041824) | 274009.00 | 5069325.00 | .19811 (99041824) |
| 274209.00 | 5069325.00 | .18262 (99041824) | 274409.00 | 5069325.00 | .22077 (99080124) |
| 274609.00 | 5069325.00 | .26630 (99080124) | 274809.00 | 5069325.00 | .26263 (99080124) |
| 275009.00 | 5069325.00 | .23690 (99080124) | 275209.00 | 5069325.00 | .21913 (99111524) |
| 275409.00 | 5069325.00 | .19869 (99111524) | 275609.00 | 5069325.00 | .19256 (99021024) |
| 275809.00 | 5069325.00 | .18674 (99021024) | 276009.00 | 5069325.00 | .18216 (99021024) |
| 276209.00 | 5069325.00 | .18731 (99121124) | 276409.00 | 5069325.00 | .20300 (99121124) |
| 276609.00 | 5069325.00 | .20835 (99121124) | 276809.00 | 5069325.00 | .21121 (99121124) |
| 277009.00 | 5069325.00 | .21530 (99121124) | 277209.00 | 5069325.00 | .22008 (99121124) |
| 269009.00 | 5069525.00 | .35179 (99012824) | 269209.00 | 5069525.00 | .40148 (99012824) |
| 269409.00 | 5069525.00 | .44640 (99012824) | 269609.00 | 5069525.00 | .47130 (99012824) |
| 269809.00 | 5069525.00 | .45519 (99012824) | 270009.00 | 5069525.00 | .38091 (99012824) |
| 270209.00 | 5069525.00 | .37121 (99121424) | 270409.00 | 5069525.00 | .34757 (99121424) |
| 270609.00 | 5069525.00 | .29367 (99121424) | 270809.00 | 5069525.00 | .20808 (99021724) |
| 271009.00 | 5069525.00 | .18500 (99021724) | 271209.00 | 5069525.00 | .17412c (99030624) |
| 271409.00 | 5069525.00 | .20051 (99012824) | 271609.00 | 5069525.00 | .24572 (99012824) |
| 271809.00 | 5069525.00 | .25926 (99012824) | 272009.00 | 5069525.00 | .20241 (99011424) |
| 272209.00 | 5069525.00 | .19270 (99121424) | 272409.00 | 5069525.00 | .18854c (99060424) |
| 272609.00 | 5069525.00 | .18664c (99060424) | 272809.00 | 5069525.00 | .16946c (99060424) |
| 273009.00 | 5069525.00 | .13668 (99051224) | 273209.00 | 5069525.00 | .13640c (99060424) |
| 273409.00 | 5069525.00 | .14654 (99041324) | 273609.00 | 5069525.00 | .13210 (99051224) |
| 273809.00 | 5069525.00 | .15941 (99041824) | 274009.00 | 5069525.00 | .17834 (99041824) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069525.00 | .19731 (99080124) | 274409.00 | 5069525.00 | .25916 (99080124) |
| 274609.00 | 5069525.00 | .26726 (99080124) | 274809.00 | 5069525.00 | .24197 (99080124) |
| 275009.00 | 5069525.00 | .20091 (99111524) | 275209.00 | 5069525.00 | .18718 (99021024) |
| 275409.00 | 5069525.00 | .18533 (99021024) | 275609.00 | 5069525.00 | .18075 (99021024) |
| 275809.00 | 5069525.00 | .18723 (99121124) | 276009.00 | 5069525.00 | .20510 (99121124) |
| 276209.00 | 5069525.00 | .20851 (99121124) | 276409.00 | 5069525.00 | .20597 (99121124) |
| 276609.00 | 5069525.00 | .20548 (99121124) | 276809.00 | 5069525.00 | .21075 (99121124) |
| 277009.00 | 5069525.00 | .21689 (99121124) | 277209.00 | 5069525.00 | .21861 (99121124) |
| 269009.00 | 5069725.00 | .28123 (99032224) | 269209.00 | 5069725.00 | .30849 (99012824) |
| 269409.00 | 5069725.00 | .34167 (99012824) | 269609.00 | 5069725.00 | .38778 (99012824) |
| 269809.00 | 5069725.00 | .43170 (99012824) | 270009.00 | 5069725.00 | .44153 (99012824) |
| 270209.00 | 5069725.00 | .39030 (99012824) | 270409.00 | 5069725.00 | .36808 (99121424) |
| 270609.00 | 5069725.00 | .37006 (99121424) | 270809.00 | 5069725.00 | .29032 (99121424) |
| 271009.00 | 5069725.00 | .15837 (99021724) | 271209.00 | 5069725.00 | .14279 (99032224) |
| 271409.00 | 5069725.00 | .14419 (99032224) | 271609.00 | 5069725.00 | .15934 (99012824) |
| 271809.00 | 5069725.00 | .19840 (99012824) | 272009.00 | 5069725.00 | .25376 (99012824) |
| 272209.00 | 5069725.00 | .20578 (99012824) | 272409.00 | 5069725.00 | .18364c (99060424) |
| 272809.00 | 5069725.00 | .15877c (99060424) | 273009.00 | 5069725.00 | .12655 (99051224) |
| 273209.00 | 5069725.00 | .11905 (99051224) | 273409.00 | 5069725.00 | .11249 (99041324) |
| 273609.00 | 5069725.00 | .12090 (99041824) | 273809.00 | 5069725.00 | .16291 (99041824) |
| 274009.00 | 5069725.00 | .16579 (99080124) | 274209.00 | 5069725.00 | .24066 (99080124) |
| 274409.00 | 5069725.00 | .26544 (99080124) | 274609.00 | 5069725.00 | .23795c (99071124) |
| 274809.00 | 5069725.00 | .19975c (99071124) | 275009.00 | 5069725.00 | .17775 (99021024) |
| 275209.00 | 5069725.00 | .17481 (99021024) | 275409.00 | 5069725.00 | .18030 (99121124) |
| 275609.00 | 5069725.00 | .20114 (99121124) | 275809.00 | 5069725.00 | .20268 (99121124) |
| 276009.00 | 5069725.00 | .19869 (99121124) | 276209.00 | 5069725.00 | .19904 (99121124) |
| 276409.00 | 5069725.00 | .20409 (99121124) | 276609.00 | 5069725.00 | .20948 (99121124) |
| 276809.00 | 5069725.00 | .21421 (99121124) | 277009.00 | 5069725.00 | .21333 (99121124) |
| 277209.00 | 5069725.00 | .20768 (99121124) | 269009.00 | 5069925.00 | .25651 (99032224) |
| 269209.00 | 5069925.00 | .26953 (99032224) | 269409.00 | 5069925.00 | .27709 (99032224) |
| 269609.00 | 5069925.00 | .29502 (99012824) | 269809.00 | 5069925.00 | .33193 (99012824) |
| 270009.00 | 5069925.00 | .37514 (99012824) | 270209.00 | 5069925.00 | .40705 (99012824) |
| 270409.00 | 5069925.00 | .39431 (99012824) | 270609.00 | 5069925.00 | .29195 (99121424) |
| 270809.00 | 5069925.00 | .27326 (99121424) | 271009.00 | 5069925.00 | .20614 (99121424) |
| 271209.00 | 5069925.00 | .12485 (99042924) | 271409.00 | 5069925.00 | .12979 (99042924) |
| 271609.00 | 5069925.00 | .13184 (99032224) | 271809.00 | 5069925.00 | .14818 (99032224) |
| 272009.00 | 5069925.00 | .16875 (99032224) | 272209.00 | 5069925.00 | .18118 (99012824) |
| 273009.00 | 5069925.00 | .11154 (99051224) | 273209.00 | 5069925.00 | .10200 (99051224) |
| 273409.00 | 5069925.00 | .08614 (99041824) | 273609.00 | 5069925.00 | .12115 (99041824) |
| 273809.00 | 5069925.00 | .12672 (99080124) | 274009.00 | 5069925.00 | .19913 (99080124) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5069925.00 | .24877 (99080124) | 274409.00 | 5069925.00 | .24286c (99071124) |
| 274609.00 | 5069925.00 | .19863c (99071124) | 274809.00 | 5069925.00 | .16741 (99021024) |
| 275009.00 | 5069925.00 | .16649 (99121124) | 275209.00 | 5069925.00 | .18436 (99121124) |
| 275409.00 | 5069925.00 | .18558 (99121124) | 275609.00 | 5069925.00 | .18460 (99121124) |
| 275809.00 | 5069925.00 | .19176 (99121124) | 276009.00 | 5069925.00 | .20453 (99121124) |
| 276209.00 | 5069925.00 | .21487 (99121124) | 276409.00 | 5069925.00 | .21742 (99121124) |
| 276609.00 | 5069925.00 | .21102 (99121124) | 276809.00 | 5069925.00 | .20045 (99121124) |
| 277009.00 | 5069925.00 | .18836 (99121124) | 277209.00 | 5069925.00 | .17488 (99121124) |
| 269009.00 | 5070125.00 | .23232 (99032224) | 269209.00 | 5070125.00 | .24518 (99052324) |
| 269409.00 | 5070125.00 | .24890 (99032224) | 269609.00 | 5070125.00 | .26632 (99032224) |
| 269809.00 | 5070125.00 | .27938 (99032224) | 270009.00 | 5070125.00 | .28017 (99012824) |
| 270209.00 | 5070125.00 | .33118 (99012824) | 270409.00 | 5070125.00 | .41578 (99012824) |
| 270609.00 | 5070125.00 | .37860 (99012824) | 270809.00 | 5070125.00 | .23988 (99012824) |
| 271009.00 | 5070125.00 | .16335 (99121424) | 271209.00 | 5070125.00 | .13866 (99121424) |
| 271409.00 | 5070125.00 | .11282 (99042924) | 271609.00 | 5070125.00 | .11629 (99042924) |
| 271809.00 | 5070125.00 | .11709 (99052324) | 272009.00 | 5070125.00 | .13084 (99032224) |
| 273209.00 | 5070125.00 | .08299 (99052024) | 273409.00 | 5070125.00 | .08653 (99052024) |
| 273609.00 | 5070125.00 | .09746 (99041824) | 273809.00 | 5070125.00 | .13622 (99080124) |
| 274009.00 | 5070125.00 | .20392c (99071124) | 274209.00 | 5070125.00 | .23296c (99071124) |
| 274409.00 | 5070125.00 | .18392c (99071124) | 274609.00 | 5070125.00 | .14977c (99071124) |
| 274809.00 | 5070125.00 | .15633 (99121124) | 275009.00 | 5070125.00 | .16240 (99121124) |
| 275209.00 | 5070125.00 | .17184 (99121124) | 275409.00 | 5070125.00 | .18906 (99121124) |
| 275609.00 | 5070125.00 | .21045 (99121124) | 275809.00 | 5070125.00 | .22125 (99121124) |
| 276009.00 | 5070125.00 | .21872 (99121124) | 276209.00 | 5070125.00 | .20581 (99121124) |
| 276409.00 | 5070125.00 | .18805c (99100324) | 276609.00 | 5070125.00 | .18684c (99100324) |
| 276809.00 | 5070125.00 | .18537c (99100324) | 277009.00 | 5070125.00 | .18390c (99100324) |
| 277209.00 | 5070125.00 | .18209c (99100324) | 269009.00 | 5070325.00 | .20964 (99032224) |
| 269209.00 | 5070325.00 | .21894 (99032224) | 269409.00 | 5070325.00 | .22414 (99032224) |
| 269609.00 | 5070325.00 | .23034 (99032224) | 269809.00 | 5070325.00 | .24383 (99032224) |
| 270009.00 | 5070325.00 | .25929 (99032224) | 270209.00 | 5070325.00 | .35856 (99032224) |
| 270409.00 | 5070325.00 | .37099 (99032224) | 270609.00 | 5070325.00 | .31948 (99012824) |
| 270809.00 | 5070325.00 | .27286 (99012824) | 271009.00 | 5070325.00 | .19752 (99012824) |
| 271209.00 | 5070325.00 | .13266 (99011424) | 271409.00 | 5070325.00 | .12357 (99121424) |
| 271609.00 | 5070325.00 | .11740 (99052324) | 271809.00 | 5070325.00 | .12412 (99052324) |
| 273409.00 | 5070325.00 | .09198 (99052024) | 273609.00 | 5070325.00 | .10188c (99071124) |
| 273809.00 | 5070325.00 | .15050c (99071124) | 274009.00 | 5070325.00 | .18223c (99071124) |
| 274209.00 | 5070325.00 | .16383c (99071124) | 274409.00 | 5070325.00 | .15215 (99070524) |
| 274609.00 | 5070325.00 | .15179c (99100324) | 274809.00 | 5070325.00 | .17312c (99100324) |
| 275009.00 | 5070325.00 | .19368 (99121124) | 275209.00 | 5070325.00 | .20656 (99121124) |
| 275409.00 | 5070325.00 | .20484 (99121124) | 275609.00 | 5070325.00 | .19888c (99100324) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275809.00 | 5070325.00 | .20134c (99100324) | 276009.00 | 5070325.00 | .20359c (99100324) |
| 276209.00 | 5070325.00 | .20505c (99100324) | 276409.00 | 5070325.00 | .20547c (99100324) |
| 276609.00 | 5070325.00 | .20477c (99100324) | 276809.00 | 5070325.00 | .20287c (99100324) |
| 277009.00 | 5070325.00 | .19981c (99100324) | 277209.00 | 5070325.00 | .19621c (99100324) |
| 269009.00 | 5070525.00 | .14425 (99032224) | 269209.00 | 5070525.00 | .16310 (99032224) |
| 269409.00 | 5070525.00 | .18121 (99032224) | 269609.00 | 5070525.00 | .19693 (99032224) |
| 269809.00 | 5070525.00 | .21211 (99032224) | 270009.00 | 5070525.00 | .22697 (99032224) |
| 270209.00 | 5070525.00 | .26055 (99032224) | 270409.00 | 5070525.00 | .31913 (99032224) |
| 270609.00 | 5070525.00 | .31502 (99032224) | 270809.00 | 5070525.00 | .25168 (99032224) |
| 271009.00 | 5070525.00 | .21807 (99012824) | 271209.00 | 5070525.00 | .20722 (99012824) |
| 271409.00 | 5070525.00 | .16214 (99012824) | 271609.00 | 5070525.00 | .13000 (99121424) |
| 271809.00 | 5070525.00 | .09993 (99052324) | 273609.00 | 5070525.00 | .12421c (99071124) |
| 273809.00 | 5070525.00 | .15279c (99071124) | 274009.00 | 5070525.00 | .12934c (99071124) |
| 274209.00 | 5070525.00 | .11769 (99070524) | 274409.00 | 5070525.00 | .12570 (99121124) |
| 274609.00 | 5070525.00 | .15370 (99121124) | 274809.00 | 5070525.00 | .16714 (99121124) |
| 275009.00 | 5070525.00 | .16501c (99100324) | 275209.00 | 5070525.00 | .17865c (99100324) |
| 275409.00 | 5070525.00 | .19163c (99100324) | 275609.00 | 5070525.00 | .20312c (99100324) |
| 275809.00 | 5070525.00 | .21151c (99100324) | 276009.00 | 5070525.00 | .21695c (99100324) |
| 276209.00 | 5070525.00 | .21940c (99100324) | 276409.00 | 5070525.00 | .21917c (99100324) |
| 276609.00 | 5070525.00 | .21664c (99100324) | 276809.00 | 5070525.00 | .21229c (99100324) |
| 277009.00 | 5070525.00 | .20658c (99100324) | 277209.00 | 5070525.00 | .19993c (99100324) |
| 269009.00 | 5070725.00 | .14641c (99082024) | 269209.00 | 5070725.00 | .14266c (99082024) |
| 269409.00 | 5070725.00 | .14064c (99032824) | 269609.00 | 5070725.00 | .14912c (99032824) |
| 269809.00 | 5070725.00 | .15781c (99032824) | 270009.00 | 5070725.00 | .16556c (99032824) |
| 270209.00 | 5070725.00 | .20264 (99032224) | 270409.00 | 5070725.00 | .27122 (99032224) |
| 270609.00 | 5070725.00 | .28338 (99032224) | 270809.00 | 5070725.00 | .28276 (99032224) |
| 271009.00 | 5070725.00 | .26416 (99032224) | 271209.00 | 5070725.00 | .23443 (99032224) |
| 271409.00 | 5070725.00 | .18669 (99012824) | 271609.00 | 5070725.00 | .20016 (99012824) |
| 271809.00 | 5070725.00 | .12571 (99121424) | 273809.00 | 5070725.00 | .11736 (99070524) |
| 274009.00 | 5070725.00 | .10230 (99070524) | 274209.00 | 5070725.00 | .12548 (99070724) |
| 274409.00 | 5070725.00 | .15164 (99070724) | 274609.00 | 5070725.00 | .15440 (99070724) |
| 274809.00 | 5070725.00 | .15922 (99030524) | 275009.00 | 5070725.00 | .16801c (99100324) |
| 275209.00 | 5070725.00 | .19001c (99100324) | 275409.00 | 5070725.00 | .20734c (99100324) |
| 275609.00 | 5070725.00 | .21869c (99100324) | 275809.00 | 5070725.00 | .22462c (99100324) |
| 276009.00 | 5070725.00 | .22609c (99100324) | 276209.00 | 5070725.00 | .22425c (99100324) |
| 276409.00 | 5070725.00 | .21998c (99100324) | 276609.00 | 5070725.00 | .21385c (99100324) |
| 276809.00 | 5070725.00 | .20655c (99100324) | 277009.00 | 5070725.00 | .19854c (99100324) |
| 277209.00 | 5070725.00 | .19007c (99100324) | 269009.00 | 5070925.00 | .16956 (99052324) |
| 269209.00 | 5070925.00 | .16928 (99052324) | 269409.00 | 5070925.00 | .16742 (99052324) |
| 269609.00 | 5070925.00 | .17013c (99082024) | 269809.00 | 5070925.00 | .17183c (99082024) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 270009.00 | 5070925.00 | .16875c (99082024) | 270209.00 | 5070925.00 | .16626c (99082024) |
| 270409.00 | 5070925.00 | .18185c (99082024) | 270609.00 | 5070925.00 | .17439 (99052324) |
| 270809.00 | 5070925.00 | .19486 (99032224) | 271009.00 | 5070925.00 | .20952 (99032224) |
| 271209.00 | 5070925.00 | .20999 (99032224) | 271409.00 | 5070925.00 | .18590 (99032224) |
| 271609.00 | 5070925.00 | .17236 (99032224) | 271809.00 | 5070925.00 | .12454 (99052324) |
| 272009.00 | 5070925.00 | .08705 (99052324) | 274009.00 | 5070925.00 | .10347 (99070724) |
| 274209.00 | 5070925.00 | .15812 (99070724) | 274409.00 | 5070925.00 | .18539 (99053024) |
| 274609.00 | 5070925.00 | .20585 (99053024) | 274809.00 | 5070925.00 | .17944c (99100324) |
| 275009.00 | 5070925.00 | .19880c (99100324) | 275209.00 | 5070925.00 | .21012c (99100324) |
| 275409.00 | 5070925.00 | .21652c (99100324) | 275609.00 | 5070925.00 | .21813c (99100324) |
| 275809.00 | 5070925.00 | .21630c (99100324) | 276009.00 | 5070925.00 | .21185c (99100324) |
| 276209.00 | 5070925.00 | .20865 (99110424) | 276409.00 | 5070925.00 | .21819 (99110424) |
| 276609.00 | 5070925.00 | .22529 (99110424) | 276809.00 | 5070925.00 | .23032 (99110424) |
| 277009.00 | 5070925.00 | .23334 (99110424) | 277209.00 | 5070925.00 | .23405 (99110424) |
| 269009.00 | 5071125.00 | .16407c (99050324) | 269209.00 | 5071125.00 | .15933c (99050324) |
| 269409.00 | 5071125.00 | .15908c (99050324) | 269609.00 | 5071125.00 | .16010c (99082024) |
| 269809.00 | 5071125.00 | .16243c (99082024) | 270009.00 | 5071125.00 | .16366c (99082024) |
| 270209.00 | 5071125.00 | .17735 (99052324) | 270409.00 | 5071125.00 | .21111 (99052324) |
| 270609.00 | 5071125.00 | .23169 (99052324) | 270809.00 | 5071125.00 | .22523 (99052324) |
| 271009.00 | 5071125.00 | .20579 (99052324) | 271209.00 | 5071125.00 | .16406 (99052324) |
| 271409.00 | 5071125.00 | .14607 (99052324) | 271609.00 | 5071125.00 | .13090 (99052324) |
| 271809.00 | 5071125.00 | .11313 (99052324) | 272009.00 | 5071125.00 | .09162 (99052324) |
| 272209.00 | 5071125.00 | .07158c (99040624) | 274209.00 | 5071125.00 | .13711c (99073024) |
| 274409.00 | 5071125.00 | .14885c (99100324) | 274609.00 | 5071125.00 | .16859 (99042524) |
| 274809.00 | 5071125.00 | .21971 (99053024) | 275009.00 | 5071125.00 | .27261 (99110424) |
| 275209.00 | 5071125.00 | .30404 (99110424) | 275409.00 | 5071125.00 | .31216 (99110424) |
| 275609.00 | 5071125.00 | .31147 (99110424) | 275809.00 | 5071125.00 | .30599 (99110424) |
| 276009.00 | 5071125.00 | .29510 (99110424) | 276209.00 | 5071125.00 | .28224 (99110424) |
| 276409.00 | 5071125.00 | .27064 (99110424) | 276609.00 | 5071125.00 | .26027 (99110424) |
| 276809.00 | 5071125.00 | .25161 (99110424) | 277009.00 | 5071125.00 | .24382 (99110424) |
| 277209.00 | 5071125.00 | .23688 (99110424) | 269009.00 | 5071325.00 | .17416c (99050324) |
| 269209.00 | 5071325.00 | .16051c (99050324) | 269409.00 | 5071325.00 | .16218c (99082024) |
| 269609.00 | 5071325.00 | .16402c (99082024) | 269809.00 | 5071325.00 | .16452c (99082024) |
| 270009.00 | 5071325.00 | .16346c (99082024) | 270209.00 | 5071325.00 | .16028c (99082024) |
| 270409.00 | 5071325.00 | .15733c (99082024) | 270609.00 | 5071325.00 | .17214c (99082024) |
| 270809.00 | 5071325.00 | .16169c (99050324) | 271009.00 | 5071325.00 | .15338c (99050224) |
| 271209.00 | 5071325.00 | .14198c (99050224) | 271409.00 | 5071325.00 | .12314c (99050224) |
| 271609.00 | 5071325.00 | .11004 (99052324) | 271809.00 | 5071325.00 | .09181 (99052324) |
| 272009.00 | 5071325.00 | .06533c (99040624) | 272209.00 | 5071325.00 | .04879c (99040624) |
| 272409.00 | 5071325.00 | .03863c (99040624) | 274209.00 | 5071325.00 | .15462 (99110424) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274409.00 | 5071325.00 | .19440 (99110424) | 274609.00 | 5071325.00 | .21337 (99110424) |
| 274809.00 | 5071325.00 | .22474 (99110424) | 275009.00 | 5071325.00 | .23258 (99042524) |
| 275209.00 | 5071325.00 | .25033 (99110424) | 275409.00 | 5071325.00 | .28028 (99110424) |
| 275609.00 | 5071325.00 | .29169 (99110424) | 275809.00 | 5071325.00 | .29039 (99110424) |
| 276009.00 | 5071325.00 | .28208 (99110424) | 276209.00 | 5071325.00 | .27476 (99110424) |
| 276409.00 | 5071325.00 | .26862 (99110424) | 276609.00 | 5071325.00 | .26148 (99110424) |
| 276809.00 | 5071325.00 | .25218 (99110424) | 277009.00 | 5071325.00 | .24041 (99110424) |
| 277209.00 | 5071325.00 | .22780 (99110424) | 269009.00 | 5071525.00 | .16716c (99082024) |
| 269209.00 | 5071525.00 | .15872c (99082024) | 269409.00 | 5071525.00 | .16084c (99082024) |
| 269609.00 | 5071525.00 | .16179c (99082024) | 269809.00 | 5071525.00 | .16132c (99082024) |
| 270009.00 | 5071525.00 | .15924c (99082024) | 270209.00 | 5071525.00 | .15495c (99082024) |
| 270409.00 | 5071525.00 | .14813c (99082024) | 270609.00 | 5071525.00 | .14459c (99050324) |
| 270809.00 | 5071525.00 | .14919c (99050324) | 271009.00 | 5071525.00 | .14410c (99050324) |
| 271209.00 | 5071525.00 | .13176c (99050324) | 271409.00 | 5071525.00 | .11375c (99050324) |
| 271609.00 | 5071525.00 | .09051c (99050324) | 271809.00 | 5071525.00 | .05801 (99050424) |
| 272009.00 | 5071525.00 | .04778c (99050224) | 272209.00 | 5071525.00 | .04109 (99050624) |
| 272409.00 | 5071525.00 | .04782 (99050624) | 272609.00 | 5071525.00 | .04271c (99100824) |
| 274009.00 | 5071525.00 | .16345c (99072724) | 274209.00 | 5071525.00 | .17522c (99072724) |
| 274409.00 | 5071525.00 | .18383c (99072724) | 274609.00 | 5071525.00 | .20730c (99090224) |
| 274809.00 | 5071525.00 | .20456c (99090224) | 275009.00 | 5071525.00 | .22071c (99072224) |
| 275209.00 | 5071525.00 | .23994 (99042524) | 275409.00 | 5071525.00 | .26009 (99042524) |
| 275609.00 | 5071525.00 | .25726 (99042524) | 275809.00 | 5071525.00 | .25960 (99110424) |
| 276009.00 | 5071525.00 | .27222 (99110424) | 276209.00 | 5071525.00 | .27774 (99110424) |
| 276409.00 | 5071525.00 | .27577 (99110424) | 276609.00 | 5071525.00 | .26968 (99110424) |
| 276809.00 | 5071525.00 | .26255 (99110424) | 277009.00 | 5071525.00 | .25590 (99110424) |
| 277209.00 | 5071525.00 | .24888 (99110424) | 269009.00 | 5071725.00 | .14540c (99082024) |
| 269209.00 | 5071725.00 | .14614c (99082024) | 269409.00 | 5071725.00 | .14593c (99082024) |
| 269609.00 | 5071725.00 | .14459c (99082024) | 269809.00 | 5071725.00 | .14190c (99082024) |
| 270009.00 | 5071725.00 | .13754c (99082024) | 270209.00 | 5071725.00 | .13409c (99050324) |
| 270409.00 | 5071725.00 | .12760c (99050324) | 270609.00 | 5071725.00 | .11858c (99050324) |
| 270809.00 | 5071725.00 | .11398c (99050324) | 271009.00 | 5071725.00 | .10088c (99050324) |
| 271209.00 | 5071725.00 | .09353 (99050424) | 271409.00 | 5071725.00 | .09750 (99050424) |
| 271609.00 | 5071725.00 | .07628c (99043024) | 271809.00 | 5071725.00 | .06311 (99050624) |
| 272009.00 | 5071725.00 | .05390 (99050624) | 272209.00 | 5071725.00 | .05443 (99050624) |
| 272409.00 | 5071725.00 | .04585c (99100824) | 272609.00 | 5071725.00 | .05181c (99051824) |
| 272809.00 | 5071725.00 | .06670c (99051824) | 273009.00 | 5071725.00 | .05218c (99051824) |
| 273809.00 | 5071725.00 | .22708c (99062024) | 274009.00 | 5071725.00 | .17542 (99071624) |
| 274209.00 | 5071725.00 | .19556 (99071624) | 274409.00 | 5071725.00 | .20138 (99071624) |
| 274609.00 | 5071725.00 | .21626 (99071624) | 274809.00 | 5071725.00 | .23879 (99071624) |
| 275009.00 | 5071725.00 | .24396 (99071624) | 275209.00 | 5071725.00 | .26438c (99072224) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275409.00 | 5071725.00 | .29782c (99072224) | 275609.00 | 5071725.00 | .29618c (99072224) |
| 275809.00 | 5071725.00 | .26237c (99072224) | 276009.00 | 5071725.00 | .24351 (99042524) |
| 276209.00 | 5071725.00 | .24076 (99110424) | 276409.00 | 5071725.00 | .25625 (99110424) |
| 276609.00 | 5071725.00 | .26497 (99110424) | 276809.00 | 5071725.00 | .26666 (99110424) |
| 277009.00 | 5071725.00 | .26349 (99110424) | 277209.00 | 5071725.00 | .25779 (99110424) |
| 269009.00 | 5071925.00 | .14059c (99050324) | 269209.00 | 5071925.00 | .13248c (99050324) |
| 269409.00 | 5071925.00 | .12217c (99050324) | 269609.00 | 5071925.00 | .11484c (99082024) |
| 269809.00 | 5071925.00 | .10918c (99082024) | 270009.00 | 5071925.00 | .10294c (99082024) |
| 270209.00 | 5071925.00 | .09552c (99082024) | 270409.00 | 5071925.00 | .08703c (99082024) |
| 270609.00 | 5071925.00 | .08686 (99050624) | 270809.00 | 5071925.00 | .09350 (99050624) |
| 271009.00 | 5071925.00 | .10084 (99050624) | 271209.00 | 5071925.00 | .10311 (99050624) |
| 271409.00 | 5071925.00 | .09710c (99040624) | 271609.00 | 5071925.00 | .10008c (99040624) |
| 271809.00 | 5071925.00 | .07809c (99040624) | 272009.00 | 5071925.00 | .07385 (99070124) |
| 272209.00 | 5071925.00 | .06215 (99070124) | 272409.00 | 5071925.00 | .08129c (99051824) |
| 272609.00 | 5071925.00 | .07395c (99051824) | 272809.00 | 5071925.00 | .06506c (99051824) |
| 273009.00 | 5071925.00 | .05735c (99051724) | 273609.00 | 5071925.00 | .20504c (99062024) |
| 273809.00 | 5071925.00 | .23072c (99062024) | 274009.00 | 5071925.00 | .24050 (99053024) |
| 274209.00 | 5071925.00 | .31032 (99053024) | 274409.00 | 5071925.00 | .32062 (99053024) |
| 274609.00 | 5071925.00 | .28794 (99053024) | 274809.00 | 5071925.00 | .27279 (99071624) |
| 275009.00 | 5071925.00 | .29653 (99071624) | 275209.00 | 5071925.00 | .30084 (99071624) |
| 275409.00 | 5071925.00 | .28621 (99071624) | 275609.00 | 5071925.00 | .29012c (99072224) |
| 275809.00 | 5071925.00 | .31320c (99072224) | 276009.00 | 5071925.00 | .30016c (99072224) |
| 276209.00 | 5071925.00 | .26524c (99072224) | 276409.00 | 5071925.00 | .22909 (99042524) |
| 276609.00 | 5071925.00 | .23671 (99032324) | 276809.00 | 5071925.00 | .24028 (99060724) |
| 277009.00 | 5071925.00 | .23737 (99053024) | 277209.00 | 5071925.00 | .23735 (99053024) |
| 269009.00 | 5072125.00 | .14686c (99100824) | 269209.00 | 5072125.00 | .13362c (99100824) |
| 269409.00 | 5072125.00 | .09582c (99100824) | 269609.00 | 5072125.00 | .09036c (99081924) |
| 269809.00 | 5072125.00 | .08727c (99081924) | 270009.00 | 5072125.00 | .09332 (99050624) |
| 270209.00 | 5072125.00 | .10046 (99050624) | 270409.00 | 5072125.00 | .10580 (99050624) |
| 270609.00 | 5072125.00 | .10890 (99050624) | 270809.00 | 5072125.00 | .10719 (99050624) |
| 271009.00 | 5072125.00 | .12013c (99040624) | 271209.00 | 5072125.00 | .12481c (99040624) |
| 271409.00 | 5072125.00 | .10737c (99040624) | 271609.00 | 5072125.00 | .08429c (99040624) |
| 271809.00 | 5072125.00 | .08711 (99050624) | 272009.00 | 5072125.00 | .09865 (99070124) |
| 272209.00 | 5072125.00 | .12863c (99051824) | 272409.00 | 5072125.00 | .18281c (99051824) |
| 272609.00 | 5072125.00 | .11860c (99051824) | 272809.00 | 5072125.00 | .08744c (99051824) |
| 273009.00 | 5072125.00 | .07299c (99051724) | 273209.00 | 5072125.00 | .13627c (99061124) |
| 273409.00 | 5072125.00 | .15016c (99061124) | 273609.00 | 5072125.00 | .17248 (99061324) |
| 273809.00 | 5072125.00 | .19843 (99061324) | 274009.00 | 5072125.00 | .19875c (99062424) |
| 274209.00 | 5072125.00 | .23339 (99053024) | 274409.00 | 5072125.00 | .31541 (99053024) |
| 274609.00 | 5072125.00 | .38598 (99053024) | 274809.00 | 5072125.00 | .42337 (99053024) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 275009.00 | 5072125.00 | .41738 (99053024) | 275209.00 | 5072125.00 | .37319 (99053024) |
| 275409.00 | 5072125.00 | .31660 (99053024) | 275609.00 | 5072125.00 | .30655 (99071624) |
| 275809.00 | 5072125.00 | .29188 (99071624) | 276009.00 | 5072125.00 | .28341c (99072224) |
| 276209.00 | 5072125.00 | .29929c (99072224) | 276409.00 | 5072125.00 | .28253c (99072224) |
| 276609.00 | 5072125.00 | .25259c (99072224) | 276809.00 | 5072125.00 | .23269 (99060724) |
| 277009.00 | 5072125.00 | .23826 (99060724) | 277209.00 | 5072125.00 | .24610 (99060724) |
| 269009.00 | 5072325.00 | .13179c (99092824) | 269209.00 | 5072325.00 | .13391c (99092824) |
| 269409.00 | 5072325.00 | .13554c (99092824) | 269609.00 | 5072325.00 | .10531c (99092824) |
| 269809.00 | 5072325.00 | .10529 (99050624) | 270009.00 | 5072325.00 | .11041 (99050624) |
| 270209.00 | 5072325.00 | .11144 (99050624) | 270409.00 | 5072325.00 | .12336c (99040624) |
| 270609.00 | 5072325.00 | .13210c (99040624) | 270809.00 | 5072325.00 | .13259c (99040624) |
| 271009.00 | 5072325.00 | .12070c (99040624) | 271209.00 | 5072325.00 | .10244c (99040624) |
| 271409.00 | 5072325.00 | .08790 (99050624) | 271609.00 | 5072325.00 | .09974 (99050624) |
| 271809.00 | 5072325.00 | .09324 (99070124) | 272009.00 | 5072325.00 | .11123c (99051824) |
| 272209.00 | 5072325.00 | .20162c (99051824) | 272409.00 | 5072325.00 | .20311c (99051824) |
| 272609.00 | 5072325.00 | .14399c (99051824) | 272809.00 | 5072325.00 | .12542c (99051824) |
| 273009.00 | 5072325.00 | .11203c (99052924) | 273209.00 | 5072325.00 | .15903c (99061124) |
| 273409.00 | 5072325.00 | .22972c (99061124) | 273609.00 | 5072325.00 | .17989c (99061124) |
| 273809.00 | 5072325.00 | .20646 (99061324) | 274009.00 | 5072325.00 | .24143c (99073024) |
| 274209.00 | 5072325.00 | .22490c (99071424) | 274409.00 | 5072325.00 | .20518c (99072224) |
| 274609.00 | 5072325.00 | .26970 (99053024) | 274809.00 | 5072325.00 | .33929 (99053024) |
| 275009.00 | 5072325.00 | .40687 (99053024) | 275209.00 | 5072325.00 | .45866 (99053024) |
| 275409.00 | 5072325.00 | .47138 (99053024) | 275609.00 | 5072325.00 | .44390 (99053024) |
| 275809.00 | 5072325.00 | .39845 (99053024) | 276009.00 | 5072325.00 | .36699 (99053024) |
| 276209.00 | 5072325.00 | .35026 (99053024) | 276409.00 | 5072325.00 | .32572 (99053024) |
| 276609.00 | 5072325.00 | .29016 (99053024) | 276809.00 | 5072325.00 | .26348 (99053024) |
| 277009.00 | 5072325.00 | .24608 (99053024) | 277209.00 | 5072325.00 | .23735 (99060724) |
| 269009.00 | 5072525.00 | .16577c (99092824) | 269209.00 | 5072525.00 | .17026c (99092824) |
| 269409.00 | 5072525.00 | .15939c (99092824) | 269609.00 | 5072525.00 | .12978c (99092824) |
| 269809.00 | 5072525.00 | .12239c (99040624) | 270009.00 | 5072525.00 | .13816c (99040624) |
| 270209.00 | 5072525.00 | .14458c (99040624) | 270409.00 | 5072525.00 | .14120c (99040624) |
| 270609.00 | 5072525.00 | .12828c (99040624) | 270809.00 | 5072525.00 | .11096c (99040624) |
| 271009.00 | 5072525.00 | .09901c (99040624) | 271209.00 | 5072525.00 | .09926 (99050624) |
| 271409.00 | 5072525.00 | .11118 (99050624) | 271609.00 | 5072525.00 | .10315 (99050624) |
| 271809.00 | 5072525.00 | .10740c (99100824) | 272009.00 | 5072525.00 | .17593c (99051824) |
| 272209.00 | 5072525.00 | .21089c (99051824) | 272409.00 | 5072525.00 | .17748c (99051824) |
| 272609.00 | 5072525.00 | .15636c (99051824) | 272809.00 | 5072525.00 | .15323c (99051824) |
| 273009.00 | 5072525.00 | .12968c (99051724) | 273209.00 | 5072525.00 | .15139c (99052924) |
| 273409.00 | 5072525.00 | .24366c (99061124) | 273609.00 | 5072525.00 | .24391c (99061124) |
| 273809.00 | 5072525.00 | .18932c (99061124) | 274009.00 | 5072525.00 | .21071 (99061324) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 274209.00 | 5072525.00 | .25544c (99073024) | 274409.00 | 5072525.00 | .24521c (99071424) |
| 274609.00 | 5072525.00 | .23228 (99053124) | 274809.00 | 5072525.00 | .24453c (99072224) |
| 275009.00 | 5072525.00 | .28107 (99053024) | 275209.00 | 5072525.00 | .34067 (99053024) |
| 275409.00 | 5072525.00 | .39987 (99053024) | 275609.00 | 5072525.00 | .44657 (99053024) |
| 275809.00 | 5072525.00 | .46934 (99053024) | 276009.00 | 5072525.00 | .46907 (99053024) |
| 276209.00 | 5072525.00 | .45656 (99053024) | 276409.00 | 5072525.00 | .44299 (99053024) |
| 276609.00 | 5072525.00 | .41816 (99053024) | 276809.00 | 5072525.00 | .37340 (99053024) |
| 277009.00 | 5072525.00 | .32691 (99053024) | 277209.00 | 5072525.00 | .29268 (99053024) |
| 269009.00 | 5072725.00 | .14951c (99092824) | 269209.00 | 5072725.00 | .12021c (99092824) |
| 269409.00 | 5072725.00 | .12659c (99040624) | 269609.00 | 5072725.00 | .14022c (99040624) |
| 269809.00 | 5072725.00 | .15449c (99040624) | 270009.00 | 5072725.00 | .16443c (99040624) |
| 270209.00 | 5072725.00 | .15299c (99040624) | 270409.00 | 5072725.00 | .11827 (99050424) |
| 270609.00 | 5072725.00 | .10306c (99040624) | 270809.00 | 5072725.00 | .10063c (99050224) |
| 271009.00 | 5072725.00 | .10740 (99050624) | 271209.00 | 5072725.00 | .11853 (99050624) |
| 271409.00 | 5072725.00 | .11058 (99050624) | 271609.00 | 5072725.00 | .11560c (99100824) |
| 271809.00 | 5072725.00 | .14126c (99051824) | 272009.00 | 5072725.00 | .20225c (99051824) |
| 272209.00 | 5072725.00 | .18838c (99051824) | 272409.00 | 5072725.00 | .16143c (99051824) |
| 272609.00 | 5072725.00 | .16192c (99051824) | 272809.00 | 5072725.00 | .16730c (99051824) |
| 273009.00 | 5072725.00 | .14064c (99051724) | 273209.00 | 5072725.00 | .14271c (99051724) |
| 273409.00 | 5072725.00 | .22187c (99061124) | 273609.00 | 5072725.00 | .26130c (99061124) |
| 273809.00 | 5072725.00 | .24825c (99061124) | 274009.00 | 5072725.00 | .20054c (99061124) |
| 274209.00 | 5072725.00 | .20863c (99071424) | 274409.00 | 5072725.00 | .24816c (99073024) |
| 274609.00 | 5072725.00 | .25186c (99071424) | 274809.00 | 5072725.00 | .25024c (99071424) |
| 275009.00 | 5072725.00 | .26368c (99072224) | 275209.00 | 5072725.00 | .26971c (99072224) |
| 275409.00 | 5072725.00 | .28011 (99053024) | 275609.00 | 5072725.00 | .33026 (99053024) |
| 275809.00 | 5072725.00 | .37489 (99053024) | 276009.00 | 5072725.00 | .41450 (99053024) |
| 276209.00 | 5072725.00 | .44636 (99053024) | 276409.00 | 5072725.00 | .47002 (99053024) |
| 276609.00 | 5072725.00 | .48749 (99053024) | 276809.00 | 5072725.00 | .48700 (99053024) |
| 277009.00 | 5072725.00 | .45651 (99053024) | 277209.00 | 5072725.00 | .40867 (99053024) |
| 269009.00 | 5072925.00 | .12493c (99040624) | 269209.00 | 5072925.00 | .13442c (99040624) |
| 269409.00 | 5072925.00 | .14096c (99040624) | 269609.00 | 5072925.00 | .15314c (99040624) |
| 269809.00 | 5072925.00 | .17944 (99050424) | 270009.00 | 5072925.00 | .14620 (99050424) |
| 270209.00 | 5072925.00 | .13075c (99050224) | 270409.00 | 5072925.00 | .11907c (99050224) |
| 270609.00 | 5072925.00 | .10656c (99050224) | 270809.00 | 5072925.00 | .11164 (99050624) |
| 271009.00 | 5072925.00 | .12277 (99050624) | 271209.00 | 5072925.00 | .11493 (99050624) |
| 271409.00 | 5072925.00 | .11910c (99100824) | 271609.00 | 5072925.00 | .11576c (99100824) |
| 271809.00 | 5072925.00 | .19363c (99051824) | 272009.00 | 5072925.00 | .19309c (99051824) |
| 272209.00 | 5072925.00 | .16719c (99051824) | 272409.00 | 5072925.00 | .15542c (99051824) |
| 272609.00 | 5072925.00 | .16567c (99051824) | 272809.00 | 5072925.00 | .17500c (99051824) |
| 273009.00 | 5072925.00 | .14529c (99051724) | 273209.00 | 5072925.00 | .15000c (99051724) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 273409.00 | 5072925.00 | .18804c (99061124) | 273609.00 | 5072925.00 | .24093c (99061124) |
| 273809.00 | 5072925.00 | .26430c (99061124) | 274009.00 | 5072925.00 | .24256c (99061124) |
| 274209.00 | 5072925.00 | .19758c (99061124) | 274409.00 | 5072925.00 | .20603c (99071424) |
| 274609.00 | 5072925.00 | .23925c (99071424) | 274809.00 | 5072925.00 | .25039c (99071424) |
| 275009.00 | 5072925.00 | .25458c (99071424) | 275209.00 | 5072925.00 | .26538c (99071424) |
| 275409.00 | 5072925.00 | .27249c (99072224) | 275609.00 | 5072925.00 | .26518 (99011924) |
| 275809.00 | 5072925.00 | .28703 (99011924) | 276009.00 | 5072925.00 | .31107 (99053024) |
| 276209.00 | 5072925.00 | .34422 (99053024) | 276409.00 | 5072925.00 | .37840 (99053024) |
| 276609.00 | 5072925.00 | .41492 (99053024) | 276809.00 | 5072925.00 | .45461 (99053024) |
| 277009.00 | 5072925.00 | .48956 (99053024) | 277209.00 | 5072925.00 | .49346 (99053024) |
| 269009.00 | 5073125.00 | .16228c (99041524) | 269209.00 | 5073125.00 | .16255 (99050424) |
| 269409.00 | 5073125.00 | .14762 (99050424) | 269609.00 | 5073125.00 | .14735 (99050424) |
| 269809.00 | 5073125.00 | .14341c (99050224) | 270009.00 | 5073125.00 | .14160c (99050224) |
| 270209.00 | 5073125.00 | .13137c (99050224) | 270409.00 | 5073125.00 | .10333c (99050224) |
| 270609.00 | 5073125.00 | .11433 (99050624) | 270809.00 | 5073125.00 | .12294 (99050624) |
| 271009.00 | 5073125.00 | .11790 (99050624) | 271209.00 | 5073125.00 | .11970c (99100824) |
| 271409.00 | 5073125.00 | .11788c (99100824) | 271609.00 | 5073125.00 | .17357c (99051824) |
| 271809.00 | 5073125.00 | .19601c (99051824) | 272009.00 | 5073125.00 | .16961c (99051824) |
| 272209.00 | 5073125.00 | .15979c (99051824) | 272409.00 | 5073125.00 | .15527c (99051824) |
| 272609.00 | 5073125.00 | .16761c (99051824) | 272809.00 | 5073125.00 | .17986c (99051824) |
| 273009.00 | 5073125.00 | .15915c (99051824) | 273209.00 | 5073125.00 | .16172c (99051824) |
| 273409.00 | 5073125.00 | .15931c (99061124) | 273609.00 | 5073125.00 | .20488c (99061124) |
| 273809.00 | 5073125.00 | .24843c (99061124) | 274009.00 | 5073125.00 | .25516c (99061124) |
| 274209.00 | 5073125.00 | .23149c (99061124) | 274409.00 | 5073125.00 | .19613c (99061124) |
| 274609.00 | 5073125.00 | .20438c (99071424) | 274809.00 | 5073125.00 | .23519c (99071424) |
| 275009.00 | 5073125.00 | .24430c (99071424) | 275209.00 | 5073125.00 | .25453c (99071424) |
| 275409.00 | 5073125.00 | .26968c (99071424) | 275609.00 | 5073125.00 | .25551c (99071424) |
| 275809.00 | 5073125.00 | .26343c (99060624) | 276009.00 | 5073125.00 | .28808 (99011924) |
| 276209.00 | 5073125.00 | .31194 (99011924) | 276409.00 | 5073125.00 | .32438 (99011924) |
| 276609.00 | 5073125.00 | .32362 (99011924) | 276809.00 | 5073125.00 | .35198 (99032324) |
| 277009.00 | 5073125.00 | .38510 (99053024) | 277209.00 | 5073125.00 | .43417 (99053024) |
| 269009.00 | 5073325.00 | .17407 (99050424) | 269209.00 | 5073325.00 | .17937 (99050424) |
| 269409.00 | 5073325.00 | .14450 (99050424) | 269609.00 | 5073325.00 | .14389c (99050224) |
| 269809.00 | 5073325.00 | .15616c (99050224) | 270009.00 | 5073325.00 | .14576c (99050224) |
| 270209.00 | 5073325.00 | .09981 (99050624) | 270409.00 | 5073325.00 | .11350 (99050624) |
| 270609.00 | 5073325.00 | .12145 (99050624) | 270809.00 | 5073325.00 | .11659 (99050624) |
| 271009.00 | 5073325.00 | .11828c (99100824) | 271209.00 | 5073325.00 | .11742c (99100824) |
| 271409.00 | 5073325.00 | .14520c (99051824) | 271609.00 | 5073325.00 | .19883c (99051824) |
| 271809.00 | 5073325.00 | .17474c (99051824) | 272009.00 | 5073325.00 | .15744c (99051824) |
| 272209.00 | 5073325.00 | .15695c (99051824) | 272409.00 | 5073325.00 | .15894c (99051824) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 272609.00 | 5073325.00 | .16714c (99051824) | 272809.00 | 5073325.00 | .18314c (99051824) |
| 273009.00 | 5073325.00 | .17408c (99051824) | 273209.00 | 5073325.00 | .16315c (99051824) |
| 273409.00 | 5073325.00 | .13925c (99061124) | 273609.00 | 5073325.00 | .17108c (99061124) |
| 273809.00 | 5073325.00 | .21817c (99061124) | 274009.00 | 5073325.00 | .24983c (99061124) |
| 274209.00 | 5073325.00 | .24473c (99061124) | 274409.00 | 5073325.00 | .22238c (99061124) |
| 274609.00 | 5073325.00 | .19323c (99061124) | 274809.00 | 5073325.00 | .20115c (99061424) |
| 275009.00 | 5073325.00 | .22920c (99071424) | 275209.00 | 5073325.00 | .23617c (99071424) |
| 275409.00 | 5073325.00 | .25064c (99071424) | 275609.00 | 5073325.00 | .25720c (99071424) |
| 275809.00 | 5073325.00 | .25753c (99071424) | 276009.00 | 5073325.00 | .25385c (99060624) |
| 276209.00 | 5073325.00 | .27809 (99011924) | 276409.00 | 5073325.00 | .30766 (99011924) |
| 276609.00 | 5073325.00 | .32676 (99011924) | 276809.00 | 5073325.00 | .33283 (99011924) |
| 277009.00 | 5073325.00 | .32813 (99011924) | 277209.00 | 5073325.00 | .35691 (99032324) |
| 269009.00 | 5073525.00 | .16900c (99050224) | 269209.00 | 5073525.00 | .14024c (99050224) |
| 269409.00 | 5073525.00 | .15194c (99050224) | 269609.00 | 5073525.00 | .19106c (99050224) |
| 269809.00 | 5073525.00 | .18507c (99050224) | 270009.00 | 5073525.00 | .10223 (99050624) |
| 270209.00 | 5073525.00 | .11077 (99050624) | 270409.00 | 5073525.00 | .11796 (99050624) |
| 270609.00 | 5073525.00 | .11399 (99050624) | 270809.00 | 5073525.00 | .11552c (99100824) |
| 271009.00 | 5073525.00 | .11534c (99100824) | 271209.00 | 5073525.00 | .13548c (99090624) |
| 271409.00 | 5073525.00 | .19379c (99051824) | 271609.00 | 5073525.00 | .18240c (99051824) |
| 271809.00 | 5073525.00 | .15364c (99051824) | 272009.00 | 5073525.00 | .15819 (99102224) |
| 272209.00 | 5073525.00 | .15491c (99051824) | 272409.00 | 5073525.00 | .16406c (99051824) |
| 272609.00 | 5073525.00 | .16430c (99051824) | 272809.00 | 5073525.00 | .18479c (99051824) |
| 273009.00 | 5073525.00 | .18577c (99051824) | 273209.00 | 5073525.00 | .16141c (99051824) |
| 273409.00 | 5073525.00 | .14397c (99051824) | 273609.00 | 5073525.00 | .14477c (99061124) |
| 273809.00 | 5073525.00 | .18510c (99061124) | 274009.00 | 5073525.00 | .22573c (99061124) |
| 274209.00 | 5073525.00 | .24112c (99061124) | 274409.00 | 5073525.00 | .23344c (99061124) |
| 274609.00 | 5073525.00 | .21310c (99061124) | 274809.00 | 5073525.00 | .18878c (99061124) |
| 275009.00 | 5073525.00 | .20544c (99061424) | 275209.00 | 5073525.00 | .22014c (99071424) |
| 275409.00 | 5073525.00 | .22624c (99071424) | 275609.00 | 5073525.00 | .24194c (99071424) |
| 275809.00 | 5073525.00 | .24640c (99071424) | 276009.00 | 5073525.00 | .25375c (99071424) |
| 276209.00 | 5073525.00 | .25448c (99071424) | 276409.00 | 5073525.00 | .26653c (99060624) |
| 276609.00 | 5073525.00 | .29536 (99011924) | 276809.00 | 5073525.00 | .31941 (99011924) |
| 277009.00 | 5073525.00 | .33202 (99011924) | 277209.00 | 5073525.00 | .33337 (99011924) |
| 272243.00 | 5071013.00 | .05903 (99050624) | 273313.00 | 5072034.00 | .10364c (99061124) |
| 273064.00 | 5071725.00 | .05265c (99051824) | 273101.00 | 5071681.00 | .05368c (99051824) |
| 273050.00 | 5071632.00 | .05232c (99051824) | 273042.00 | 5071553.00 | .05301c (99051824) |
| 272961.00 | 5071641.00 | .04953c (99051824) | 272843.00 | 5071595.00 | .05979c (99051824) |
| 272243.00 | 5071036.00 | .05802 (99050624) | 272262.00 | 5071014.00 | .05780 (99050624) |
| 272241.00 | 5070993.00 | .05823 (99050624) | 272222.00 | 5071015.00 | .05962 (99050624) |
| 271894.00 | 5070712.00 | .10012 (99052324) | 271974.00 | 5070627.00 | .09233c (99082024) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 271836.00 | 5070497.00 | .10477 (99052324) | 272640.00 | 5069717.00 | .17982c (99060424) |
| 274158.00 | 5071144.00 | .10634c (99100324) | 273313.00 | 5072034.00 | .10361c (99061124) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 269009.00 | 5068125.00 | 1.32686 | (20321) | 269209.00 | 5068125.00 | 1.35136 | (60204) |
| 269409.00 | 5068125.00 | 1.36842 | (53004) | 269609.00 | 5068125.00 | 1.39207 | (12305) |
| 269809.00 | 5068125.00 | 1.40904 | (32222) | 270009.00 | 5068125.00 | 1.43655 | (121520) |
| 270209.00 | 5068125.00 | 1.46165 | (12503) | 270409.00 | 5068125.00 | 1.47279 | (42724) |
| 270609.00 | 5068125.00 | 1.51527 | (42721) | 270809.00 | 5068125.00 | 1.54490 | (103022) |
| 271009.00 | 5068125.00 | 1.57330 | (102222) | 271209.00 | 5068125.00 | 1.60731 | (82822) |
| 271409.00 | 5068125.00 | 1.64623 | (11822) | 271609.00 | 5068125.00 | 1.86453 | (81205) |
| 271809.00 | 5068125.00 | 2.70199 | (81205) | 272009.00 | 5068125.00 | 3.35640 | (81205) |
| 272209.00 | 5068125.00 | 3.73545 | (81205) | 272409.00 | 5068125.00 | 3.40993 | (81205) |
| 272609.00 | 5068125.00 | 2.34098 | (81205) | 272809.00 | 5068125.00 | 1.80742 | (110323) |
| 273009.00 | 5068125.00 | 1.78788 | (52924) | 273209.00 | 5068125.00 | 1.81246 | (42423) |
| 273409.00 | 5068125.00 | 1.85895 | (92302) | 273609.00 | 5068125.00 | 1.90281 | (92520) |
| 273809.00 | 5068125.00 | 1.89085 | (103106) | 274009.00 | 5068125.00 | 1.97789 | (51922) |
| 274209.00 | 5068125.00 | 2.01339 | (42704) | 274409.00 | 5068125.00 | 1.96203 | (31805) |
| 274609.00 | 5068125.00 | 1.99193 | (63001) | 274809.00 | 5068125.00 | 1.95930 | (42323) |
| 275009.00 | 5068125.00 | 1.89185 | (120801) | 275209.00 | 5068125.00 | 1.87697 | (12104) |
| 275409.00 | 5068125.00 | 1.83657 | (101004) | 275609.00 | 5068125.00 | 1.79759 | (102323) |
| 275809.00 | 5068125.00 | 1.70769 | (52805) | 276009.00 | 5068125.00 | 1.70354 | (52202) |
| 276209.00 | 5068125.00 | 1.64159 | (61724) | 276409.00 | 5068125.00 | 1.55516 | (12105) |
| 276609.00 | 5068125.00 | 1.53045 | (12105) | 276809.00 | 5068125.00 | 1.23525 | (12105) |
| 277009.00 | 5068125.00 | .97235 | (11305) | 277209.00 | 5068125.00 | .99923 | (11306) |
| 269009.00 | 5068325.00 | 1.35451 | (110806) | 269209.00 | 5068325.00 | 1.37472 | (50304) |
| 269409.00 | 5068325.00 | 1.39339 | (60204) | 269609.00 | 5068325.00 | 1.41762 | (53004) |
| 269809.00 | 5068325.00 | 1.43988 | (12305) | 270009.00 | 5068325.00 | 1.46117 | (32222) |
| 270209.00 | 5068325.00 | 1.48967 | (121520) | 270409.00 | 5068325.00 | 1.51718 | (12503) |
| 270609.00 | 5068325.00 | 1.52252 | (42724) | 270809.00 | 5068325.00 | 1.57511 | (42721) |
| 271009.00 | 5068325.00 | 1.60299 | (103022) | 271209.00 | 5068325.00 | 1.64717 | (30101) |
| 271409.00 | 5068325.00 | 1.68482 | (100204) | 271609.00 | 5068325.00 | 1.73029 | (21807) |
| 271809.00 | 5068325.00 | 2.44763 | (81205) | 272009.00 | 5068325.00 | 3.16085 | (81205) |
| 272209.00 | 5068325.00 | 3.68937 | (81205) | 272409.00 | 5068325.00 | 3.68535 | (81205) |
| 272609.00 | 5068325.00 | 2.75004 | (81205) | 272809.00 | 5068325.00 | 1.85460 | (110323) |
| 273009.00 | 5068325.00 | 1.87434 | (51724) | 273209.00 | 5068325.00 | 1.90255 | (42423) |
| 273409.00 | 5068325.00 | 1.95752 | (50204) | 273609.00 | 5068325.00 | 1.99676 | (100924) |
| 273809.00 | 5068325.00 | 2.07991 | (103106) | 274009.00 | 5068325.00 | 2.11414 | (103004) |
| 274209.00 | 5068325.00 | 2.12264 | (62401) | 274409.00 | 5068325.00 | 2.06579 | (31805) |
| 274609.00 | 5068325.00 | 2.04816 | (42323) | 274809.00 | 5068325.00 | 2.02235 | (120801) |
| 275009.00 | 5068325.00 | 1.97906 | (12104) | 275209.00 | 5068325.00 | 1.92344 | (101004) |
| 275409.00 | 5068325.00 | 1.88560 | (102323) | 275609.00 | 5068325.00 | 1.78298 | (52805) |
| 275809.00 | 5068325.00 | 1.78892 | (52202) | 276009.00 | 5068325.00 | 1.68425 | (61724) |
| 276209.00 | 5068325.00 | 1.67630 | (12105) | 276409.00 | 5068325.00 | 1.52605 | (12105) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 276609.00 | 5068325.00 | 1.15588 | (12105) | 276809.00 | 5068325.00 | 1.01964 | (120218) |
| 277009.00 | 5068325.00 | 1.27648 | (11306) | 277209.00 | 5068325.00 | 1.41909 | (11306) |
| 269009.00 | 5068525.00 | 1.36256 | (72903) | 269209.00 | 5068525.00 | 1.39016 | (110806) |
| 269409.00 | 5068525.00 | 1.42182 | (50304) | 269609.00 | 5068525.00 | 1.44382 | (20321) |
| 269809.00 | 5068525.00 | 1.46929 | (53004) | 270009.00 | 5068525.00 | 1.49104 | (12305) |
| 270209.00 | 5068525.00 | 1.51880 | (32222) | 270409.00 | 5068525.00 | 1.54855 | (121520) |
| 270609.00 | 5068525.00 | 1.57790 | (12503) | 270809.00 | 5068525.00 | 1.57703 | (42724) |
| 271009.00 | 5068525.00 | 1.65003 | (91003) | 271209.00 | 5068525.00 | 1.67921 | (102222) |
| 271409.00 | 5068525.00 | 1.73384 | (82301) | 271609.00 | 5068525.00 | 1.78042 | (11822) |
| 271809.00 | 5068525.00 | 2.17240 | (81205) | 272009.00 | 5068525.00 | 2.93896 | (81205) |
| 272209.00 | 5068525.00 | 3.55861 | (81205) | 272409.00 | 5068525.00 | 3.83820 | (81205) |
| 272609.00 | 5068525.00 | 3.18448 | (81205) | 272809.00 | 5068525.00 | 1.96728 | (92522) |
| 273009.00 | 5068525.00 | 1.98190 | (51724) | 273209.00 | 5068525.00 | 2.00621 | (42423) |
| 273409.00 | 5068525.00 | 2.07317 | (50204) | 273609.00 | 5068525.00 | 2.14442 | (30601) |
| 273809.00 | 5068525.00 | 2.22701 | (51922) | 274009.00 | 5068525.00 | 2.24656 | (42704) |
| 274209.00 | 5068525.00 | 2.23244 | (31805) | 274409.00 | 5068525.00 | 2.14686 | (63001) |
| 274609.00 | 5068525.00 | 2.13808 | (120801) | 274809.00 | 5068525.00 | 2.08398 | (12104) |
| 275009.00 | 5068525.00 | 2.02128 | (101004) | 275209.00 | 5068525.00 | 1.98300 | (102323) |
| 275409.00 | 5068525.00 | 1.86693 | (52805) | 275609.00 | 5068525.00 | 1.87031 | (52202) |
| 275809.00 | 5068525.00 | 1.71350 | (61724) | 276009.00 | 5068525.00 | 1.76182 | (12105) |
| 276209.00 | 5068525.00 | 1.48168 | (12105) | 276409.00 | 5068525.00 | 1.08992 | (11305) |
| 276609.00 | 5068525.00 | 1.27639 | (11306) | 276809.00 | 5068525.00 | 1.49227 | (11306) |
| 277009.00 | 5068525.00 | 1.47444 | (11306) | 277209.00 | 5068525.00 | 1.41688 | (22902) |
| 269009.00 | 5068725.00 | 1.40389 | (30103) | 269209.00 | 5068725.00 | 1.42384 | (72903) |
| 269409.00 | 5068725.00 | 1.41223 | (110806) | 269609.00 | 5068725.00 | 1.47315 | (110806) |
| 269809.00 | 5068725.00 | 1.49951 | (20321) | 270009.00 | 5068725.00 | 1.52245 | (53004) |
| 270209.00 | 5068725.00 | 1.54585 | (12305) | 270409.00 | 5068725.00 | 1.58265 | (32222) |
| 270609.00 | 5068725.00 | 1.61470 | (121520) | 270809.00 | 5068725.00 | 1.64844 | (42724) |
| 271009.00 | 5068725.00 | 1.66528 | (42721) | 271209.00 | 5068725.00 | 1.73243 | (91003) |
| 271409.00 | 5068725.00 | 1.78229 | (102222) | 271609.00 | 5068725.00 | 1.83587 | (82822) |
| 271809.00 | 5068725.00 | 1.89308 | (21807) | 272009.00 | 5068725.00 | 2.70327 | (81205) |
| 272209.00 | 5068725.00 | 3.37254 | (81205) | 272409.00 | 5068725.00 | 3.85297 | (81205) |
| 272609.00 | 5068725.00 | 3.59007 | (81205) | 272809.00 | 5068725.00 | 2.34032 | (81205) |
| 273009.00 | 5068725.00 | 2.11558 | (20404) | 273209.00 | 5068725.00 | 2.12758 | (42423) |
| 273409.00 | 5068725.00 | 2.21409 | (120501) | 273609.00 | 5068725.00 | 2.25667 | (30601) |
| 273809.00 | 5068725.00 | 2.39850 | (103004) | 274009.00 | 5068725.00 | 2.37673 | (62401) |
| 274209.00 | 5068725.00 | 2.34749 | (63001) | 274409.00 | 5068725.00 | 2.26909 | (42323) |
| 274609.00 | 5068725.00 | 2.19886 | (12104) | 274809.00 | 5068725.00 | 2.13493 | (101004) |
| 275009.00 | 5068725.00 | 2.09339 | (102323) | 275209.00 | 5068725.00 | 1.96517 | (52805) |
| 275409.00 | 5068725.00 | 1.97250 | (61724) | 275609.00 | 5068725.00 | 1.84758 | (12105) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275809.00 | 5068725.00 | 1.80851 | (12105) | 276009.00 | 5068725.00 | 1.40022 | (12105) |
| 276209.00 | 5068725.00 | 1.25857 | (11306) | 276409.00 | 5068725.00 | 1.55555 | (11306) |
| 276609.00 | 5068725.00 | 1.59890 | (11306) | 276809.00 | 5068725.00 | 1.53161 | (22902) |
| 277009.00 | 5068725.00 | 1.33943 | (22902) | 277209.00 | 5068725.00 | 1.31419 | (90901) |
| 269009.00 | 5068925.00 | 1.41299 | (32323) | 269209.00 | 5068925.00 | 1.45255 | (41406) |
| 269409.00 | 5068925.00 | 1.47818 | (72903) | 269609.00 | 5068925.00 | 1.48351 | (72903) |
| 269809.00 | 5068925.00 | 1.53150 | (110806) | 270009.00 | 5068925.00 | 1.55693 | (50304) |
| 270209.00 | 5068925.00 | 1.58879 | (60204) | 270409.00 | 5068925.00 | 1.60491 | (12305) |
| 270609.00 | 5068925.00 | 1.65547 | (32222) | 270809.00 | 5068925.00 | 1.69276 | (121520) |
| 271009.00 | 5068925.00 | 1.73752 | (42724) | 271209.00 | 5068925.00 | 1.77717 | (42721) |
| 271409.00 | 5068925.00 | 1.83830 | (103022) | 271609.00 | 5068925.00 | 1.89477 | (30101) |
| 271809.00 | 5068925.00 | 1.95656 | (100204) | 272009.00 | 5068925.00 | 2.45683 | (81205) |
| 272209.00 | 5068925.00 | 3.15323 | (81205) | 272409.00 | 5068925.00 | 3.75670 | (81205) |
| 272609.00 | 5068925.00 | 3.87730 | (81205) | 272809.00 | 5068925.00 | 2.79908 | (81205) |
| 273009.00 | 5068925.00 | 2.27221 | (20404) | 273209.00 | 5068925.00 | 2.26994 | (42423) |
| 273409.00 | 5068925.00 | 2.39405 | (110324) | 273609.00 | 5068925.00 | 2.52745 | (120921) |
| 273809.00 | 5068925.00 | 2.57367 | (42704) | 274009.00 | 5068925.00 | 2.53283 | (31805) |
| 274209.00 | 5068925.00 | 2.45118 | (42323) | 274409.00 | 5068925.00 | 2.33502 | (120801) |
| 274609.00 | 5068925.00 | 2.28089 | (60502) | 274809.00 | 5068925.00 | 2.22063 | (102323) |
| 275009.00 | 5068925.00 | 2.10061 | (52202) | 275209.00 | 5068925.00 | 2.08739 | (61724) |
| 275409.00 | 5068925.00 | 2.00632 | (12105) | 275609.00 | 5068925.00 | 1.81126 | (12105) |
| 275809.00 | 5068925.00 | 1.29277 | (12105) | 276009.00 | 5068925.00 | 1.60586 | (11306) |
| 276209.00 | 5068925.00 | 1.72858 | (11306) | 276409.00 | 5068925.00 | 1.66100 | (22902) |
| 276609.00 | 5068925.00 | 1.46391 | (22902) | 276809.00 | 5068925.00 | 1.43274 | (90901) |
| 277009.00 | 5068925.00 | 1.48540 | (90901) | 277209.00 | 5068925.00 | 1.43463 | (82124) |
| 269009.00 | 5069125.00 | 1.44437 | (102223) | 269209.00 | 5069125.00 | 1.48274 | (32323) |
| 269409.00 | 5069125.00 | 1.50462 | (41406) | 269609.00 | 5069125.00 | 1.53778 | (30103) |
| 269809.00 | 5069125.00 | 1.56201 | (72903) | 270009.00 | 5069125.00 | 1.58096 | (110806) |
| 270209.00 | 5069125.00 | 1.62700 | (50304) | 270409.00 | 5069125.00 | 1.66058 | (60204) |
| 270609.00 | 5069125.00 | 1.68917 | (53004) | 270809.00 | 5069125.00 | 1.74128 | (32222) |
| 271009.00 | 5069125.00 | 1.78548 | (121520) | 271209.00 | 5069125.00 | 1.83989 | (42724) |
| 271409.00 | 5069125.00 | 1.89669 | (42721) | 271609.00 | 5069125.00 | 1.94707 | (103022) |
| 271809.00 | 5069125.00 | 2.03244 | (82301) | 272009.00 | 5069125.00 | 2.19291 | (81205) |
| 272209.00 | 5069125.00 | 2.92176 | (81205) | 272409.00 | 5069125.00 | 3.58594 | (81205) |
| 272609.00 | 5069125.00 | 3.98415 | (81205) | 272809.00 | 5069125.00 | 3.32104 | (81205) |
| 273009.00 | 5069125.00 | 2.48914 | (110323) | 273209.00 | 5069125.00 | 2.45815 | (50701) |
| 273409.00 | 5069125.00 | 2.61296 | (100924) | 273609.00 | 5069125.00 | 2.76970 | (103004) |
| 273809.00 | 5069125.00 | 2.73592 | (62401) | 274009.00 | 5069125.00 | 2.64277 | (63001) |
| 274209.00 | 5069125.00 | 2.55225 | (120801) | 274409.00 | 5069125.00 | 2.45663 | (60502) |
| 274609.00 | 5069125.00 | 2.37212 | (102323) | 274809.00 | 5069125.00 | 2.27037 | (52202) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275009.00 | 5069125.00 | 2.20763 | (61724) | 275209.00 | 5069125.00 | 2.13823 | (12105) |
| 275409.00 | 5069125.00 | 1.76538 | (12105) | 275609.00 | 5069125.00 | 1.64220 | (11306) |
| 275809.00 | 5069125.00 | 1.85978 | (11306) | 276009.00 | 5069125.00 | 1.80594 | (22902) |
| 276209.00 | 5069125.00 | 1.61127 | (22902) | 276409.00 | 5069125.00 | 1.56740 | (90901) |
| 276609.00 | 5069125.00 | 1.59555 | (90901) | 276809.00 | 5069125.00 | 1.53488 | (82124) |
| 277009.00 | 5069125.00 | 1.43161 | (120802) | 277209.00 | 5069125.00 | 1.43018 | (120802) |
| 269009.00 | 5069325.00 | 1.47860 | (20324) | 269209.00 | 5069325.00 | 1.51158 | (102223) |
| 269409.00 | 5069325.00 | 1.52200 | (102223) | 269609.00 | 5069325.00 | 1.56630 | (32323) |
| 269809.00 | 5069325.00 | 1.60287 | (41406) | 270009.00 | 5069325.00 | 1.63277 | (72903) |
| 270209.00 | 5069325.00 | 1.64264 | (72903) | 270409.00 | 5069325.00 | 1.70466 | (110806) |
| 270609.00 | 5069325.00 | 1.74506 | (20321) | 270809.00 | 5069325.00 | 1.78868 | (53004) |
| 271009.00 | 5069325.00 | 1.84137 | (32222) | 271209.00 | 5069325.00 | 1.89526 | (121520) |
| 271409.00 | 5069325.00 | 1.95990 | (42724) | 271609.00 | 5069325.00 | 2.03131 | (42721) |
| 271809.00 | 5069325.00 | 2.11693 | (102222) | 272009.00 | 5069325.00 | 2.20940 | (100204) |
| 272209.00 | 5069325.00 | 2.69209 | (81205) | 272409.00 | 5069325.00 | 3.36471 | (81205) |
| 272609.00 | 5069325.00 | 3.94299 | (81205) | 272809.00 | 5069325.00 | 3.79742 | (81205) |
| 273009.00 | 5069325.00 | 2.73849 | (110323) | 273209.00 | 5069325.00 | 2.75605 | (50701) |
| 273409.00 | 5069325.00 | 2.91075 | (30601) | 273609.00 | 5069325.00 | 3.06842 | (42704) |
| 273809.00 | 5069325.00 | 2.95462 | (63001) | 274009.00 | 5069325.00 | 2.80207 | (120801) |
| 274209.00 | 5069325.00 | 2.67185 | (60502) | 274409.00 | 5069325.00 | 2.56175 | (102323) |
| 274609.00 | 5069325.00 | 2.45841 | (52202) | 274809.00 | 5069325.00 | 2.34256 | (61724) |
| 275009.00 | 5069325.00 | 2.24601 | (12105) | 275209.00 | 5069325.00 | 1.67353 | (11306) |
| 275409.00 | 5069325.00 | 1.99827 | (11306) | 275609.00 | 5069325.00 | 1.97490 | (22902) |
| 275809.00 | 5069325.00 | 1.78889 | (22902) | 276009.00 | 5069325.00 | 1.72300 | (90901) |
| 276209.00 | 5069325.00 | 1.71724 | (90901) | 276409.00 | 5069325.00 | 1.63707 | (82124) |
| 276609.00 | 5069325.00 | 1.56964 | (120802) | 276809.00 | 5069325.00 | 1.51159 | (110406) |
| 277009.00 | 5069325.00 | 1.46027 | (110406) | 277209.00 | 5069325.00 | 1.41701 | (60701) |
| 269009.00 | 5069525.00 | 1.51093 | (50124) | 269209.00 | 5069525.00 | 1.54007 | (42802) |
| 269409.00 | 5069525.00 | 1.56957 | (20324) | 269609.00 | 5069525.00 | 1.60700 | (102223) |
| 269809.00 | 5069525.00 | 1.63442 | (32323) | 270009.00 | 5069525.00 | 1.66040 | (32323) |
| 270209.00 | 5069525.00 | 1.71217 | (30103) | 270409.00 | 5069525.00 | 1.74993 | (72903) |
| 270609.00 | 5069525.00 | 1.79535 | (110806) | 270809.00 | 5069525.00 | 1.84495 | (20321) |
| 271009.00 | 5069525.00 | 1.90040 | (53004) | 271209.00 | 5069525.00 | 1.95972 | (32222) |
| 271409.00 | 5069525.00 | 2.03074 | (121520) | 271609.00 | 5069525.00 | 2.11162 | (42724) |
| 271809.00 | 5069525.00 | 2.21343 | (91003) | 272009.00 | 5069525.00 | 2.32310 | (30101) |
| 272209.00 | 5069525.00 | 2.46366 | (81205) | 272409.00 | 5069525.00 | 3.11967 | (81205) |
| 272609.00 | 5069525.00 | 3.81080 | (81205) | 272809.00 | 5069525.00 | 4.05191 | (81205) |
| 273009.00 | 5069525.00 | 2.99943 | (110323) | 273209.00 | 5069525.00 | 3.13196 | (50701) |
| 273409.00 | 5069525.00 | 3.40725 | (51922) | 273609.00 | 5069525.00 | 3.34704 | (31805) |
| 273809.00 | 5069525.00 | 3.13372 | (42323) | 274009.00 | 5069525.00 | 2.95384 | (12104) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 274209.00 | 5069525.00 | 2.80711 (102323) | 274409.00 | 5069525.00 | 2.68222 (52202) |
| 274609.00 | 5069525.00 | 2.55843 (12105) | 274809.00 | 5069525.00 | 2.31975 (12105) |
| 275009.00 | 5069525.00 | 2.14674 (11306) | 275209.00 | 5069525.00 | 2.20797 (11306) |
| 275409.00 | 5069525.00 | 2.01398 (22902) | 275609.00 | 5069525.00 | 1.91474 (90901) |
| 275809.00 | 5069525.00 | 1.85694 (90901) | 276009.00 | 5069525.00 | 1.74189 (82124) |
| 276209.00 | 5069525.00 | 1.69729 (120802) | 276409.00 | 5069525.00 | 1.62633 (110406) |
| 276609.00 | 5069525.00 | 1.56324 (60701) | 276809.00 | 5069525.00 | 1.50623 (12107) |
| 277009.00 | 5069525.00 | 1.42617 (12107) | 277209.00 | 5069525.00 | 1.31792 (30722) |
| 269009.00 | 5069725.00 | 1.53204 (72702) | 269209.00 | 5069725.00 | 1.56414 (72702) |
| 269409.00 | 5069725.00 | 1.60511 (50124) | 269609.00 | 5069725.00 | 1.64139 (42802) |
| 269809.00 | 5069725.00 | 1.67646 (20324) | 270009.00 | 5069725.00 | 1.71947 (102223) |
| 270209.00 | 5069725.00 | 1.76200 (32323) | 270409.00 | 5069725.00 | 1.80573 (41406) |
| 270609.00 | 5069725.00 | 1.85287 (72903) | 270809.00 | 5069725.00 | 1.88369 (72903) |
| 271009.00 | 5069725.00 | 1.96639 (50304) | 271209.00 | 5069725.00 | 2.03285 (60204) |
| 271409.00 | 5069725.00 | 2.11378 (12305) | 271609.00 | 5069725.00 | 2.20662 (121520) |
| 271809.00 | 5069725.00 | 2.30791 (42724) | 272009.00 | 5069725.00 | 2.44672 (103022) |
| 272209.00 | 5069725.00 | 2.59391 (82822) | 272409.00 | 5069725.00 | 2.88697 (81205) |
| 272809.00 | 5069725.00 | 4.08359 (81205) | 273009.00 | 5069725.00 | 3.60120 (92522) |
| 273209.00 | 5069725.00 | 3.63624 (50204) | 273409.00 | 5069725.00 | 3.93945 (42704) |
| 273609.00 | 5069725.00 | 3.61932 (63001) | 273809.00 | 5069725.00 | 3.34803 (12104) |
| 274009.00 | 5069725.00 | 3.13825 (102323) | 274209.00 | 5069725.00 | 2.96991 (52202) |
| 274409.00 | 5069725.00 | 2.82623 (12105) | 274609.00 | 5069725.00 | 2.33404 (11306) |
| 274809.00 | 5069725.00 | 2.51265 (11306) | 275009.00 | 5069725.00 | 2.30919 (22902) |
| 275209.00 | 5069725.00 | 2.16062 (90901) | 275409.00 | 5069725.00 | 2.05956 (82124) |
| 275609.00 | 5069725.00 | 1.92394 (120802) | 275809.00 | 5069725.00 | 1.83334 (110406) |
| 276009.00 | 5069725.00 | 1.74622 (60701) | 276209.00 | 5069725.00 | 1.66873 (12107) |
| 276409.00 | 5069725.00 | 1.57034 (12107) | 276609.00 | 5069725.00 | 1.48325 (30722) |
| 276809.00 | 5069725.00 | 1.47860 (30722) | 277009.00 | 5069725.00 | 1.43721 (30722) |
| 277209.00 | 5069725.00 | 1.39351 (11903) | 269009.00 | 5069925.00 | 1.56382 (21803) |
| 269209.00 | 5069925.00 | 1.59854 (62424) | 269409.00 | 5069925.00 | 1.62458 (62424) |
| 269609.00 | 5069925.00 | 1.67619 (72702) | 269809.00 | 5069925.00 | 1.71293 (50124) |
| 270009.00 | 5069925.00 | 1.76461 (42802) | 270209.00 | 5069925.00 | 1.81134 (20324) |
| 270409.00 | 5069925.00 | 1.86350 (102223) | 270609.00 | 5069925.00 | 1.91834 (32323) |
| 270809.00 | 5069925.00 | 1.97589 (41406) | 271009.00 | 5069925.00 | 2.03989 (72903) |
| 271209.00 | 5069925.00 | 2.11875 (110806) | 271409.00 | 5069925.00 | 2.20778 (60204) |
| 271609.00 | 5069925.00 | 2.31249 (12305) | 271809.00 | 5069925.00 | 2.43497 (121520) |
| 272009.00 | 5069925.00 | 2.56863 (42721) | 272209.00 | 5069925.00 | 2.75778 (102222) |
| 273009.00 | 5069925.00 | 4.31738 (111821) | 273209.00 | 5069925.00 | 4.48877 (92520) |
| 273409.00 | 5069925.00 | 4.45844 (31805) | 273609.00 | 5069925.00 | 3.96452 (120801) |
| 273809.00 | 5069925.00 | 3.62479 (52805) | 274009.00 | 5069925.00 | 3.37169 (61724) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5069925.00 | 3.15884 | (12105) | 274409.00 | 5069925.00 | 2.90703 | (11306) |
| 274609.00 | 5069925.00 | 2.72720 | (22902) | 274809.00 | 5069925.00 | 2.49754 | (90901) |
| 275009.00 | 5069925.00 | 2.30840 | (82124) | 275209.00 | 5069925.00 | 2.14451 | (120802) |
| 275409.00 | 5069925.00 | 2.00176 | (60701) | 275609.00 | 5069925.00 | 1.88937 | (12107) |
| 275809.00 | 5069925.00 | 1.75905 | (12107) | 276009.00 | 5069925.00 | 1.67666 | (30722) |
| 276209.00 | 5069925.00 | 1.63616 | (30722) | 276409.00 | 5069925.00 | 1.57025 | (11903) |
| 276609.00 | 5069925.00 | 1.51432 | (11903) | 276809.00 | 5069925.00 | 1.44049 | (70724) |
| 277009.00 | 5069925.00 | 1.41991 | (70724) | 277209.00 | 5069925.00 | 1.38212 | (70724) |
| 269009.00 | 5070125.00 | 1.59042 | (71424) | 269209.00 | 5070125.00 | 1.62800 | (72823) |
| 269409.00 | 5070125.00 | 1.66000 | (72823) | 269609.00 | 5070125.00 | 1.71025 | (21803) |
| 269809.00 | 5070125.00 | 1.75617 | (62424) | 270009.00 | 5070125.00 | 1.80233 | (72702) |
| 270209.00 | 5070125.00 | 1.85011 | (72702) | 270409.00 | 5070125.00 | 1.92393 | (42802) |
| 270609.00 | 5070125.00 | 1.98622 | (20324) | 270809.00 | 5070125.00 | 2.05164 | (102223) |
| 271009.00 | 5070125.00 | 2.12576 | (32323) | 271209.00 | 5070125.00 | 2.21587 | (30103) |
| 271409.00 | 5070125.00 | 2.30843 | (110806) | 271609.00 | 5070125.00 | 2.43316 | (20321) |
| 271809.00 | 5070125.00 | 2.57202 | (12305) | 272009.00 | 5070125.00 | 2.74486 | (110618) |
| 273209.00 | 5070125.00 | 6.48728 | (42704) | 273409.00 | 5070125.00 | 5.18517 | (42323) |
| 273609.00 | 5070125.00 | 4.46722 | (52805) | 273809.00 | 5070125.00 | 4.00367 | (12105) |
| 274009.00 | 5070125.00 | 3.60201 | (12105) | 274209.00 | 5070125.00 | 3.36078 | (22902) |
| 274409.00 | 5070125.00 | 2.99462 | (90901) | 274609.00 | 5070125.00 | 2.65454 | (120802) |
| 274809.00 | 5070125.00 | 2.42294 | (110406) | 275009.00 | 5070125.00 | 2.22286 | (12107) |
| 275209.00 | 5070125.00 | 2.03835 | (12107) | 275409.00 | 5070125.00 | 1.92987 | (30722) |
| 275609.00 | 5070125.00 | 1.83645 | (30722) | 275809.00 | 5070125.00 | 1.74910 | (11903) |
| 276009.00 | 5070125.00 | 1.65117 | (70724) | 276209.00 | 5070125.00 | 1.60848 | (70724) |
| 276409.00 | 5070125.00 | 1.54876 | (70724) | 276609.00 | 5070125.00 | 1.50177 | (90504) |
| 276809.00 | 5070125.00 | 1.45011 | (92422) | 277009.00 | 5070125.00 | 1.41421 | (92422) |
| 277209.00 | 5070125.00 | 1.37095 | (92422) | 269009.00 | 5070325.00 | 1.30761 | (71424) |
| 269209.00 | 5070325.00 | 1.48861 | (71424) | 269409.00 | 5070325.00 | 1.63455 | (71424) |
| 269609.00 | 5070325.00 | 1.73476 | (71424) | 269809.00 | 5070325.00 | 1.79196 | (71424) |
| 270009.00 | 5070325.00 | 1.84607 | (72823) | 270209.00 | 5070325.00 | 1.91270 | (21803) |
| 270409.00 | 5070325.00 | 1.97685 | (62424) | 270609.00 | 5070325.00 | 2.05561 | (72702) |
| 270809.00 | 5070325.00 | 2.13948 | (50124) | 271009.00 | 5070325.00 | 2.23014 | (20324) |
| 271209.00 | 5070325.00 | 2.32810 | (102223) | 271409.00 | 5070325.00 | 2.44339 | (41406) |
| 271609.00 | 5070325.00 | 2.57924 | (72903) | 271809.00 | 5070325.00 | 2.74149 | (110806) |
| 273409.00 | 5070325.00 | 6.55580 | (61724) | 273609.00 | 5070325.00 | 5.25924 | (12105) |
| 273809.00 | 5070325.00 | 4.55022 | (11306) | 274009.00 | 5070325.00 | 3.83127 | (90901) |
| 274209.00 | 5070325.00 | 3.21840 | (120802) | 274409.00 | 5070325.00 | 2.81544 | (60701) |
| 274609.00 | 5070325.00 | 2.50331 | (12107) | 274809.00 | 5070325.00 | 2.31085 | (30722) |
| 275009.00 | 5070325.00 | 2.14456 | (11903) | 275209.00 | 5070325.00 | 1.99230 | (11903) |
| 275409.00 | 5070325.00 | 1.89753 | (70724) | 275609.00 | 5070325.00 | 1.80070 | (90504) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275809.00 | 5070325.00 | 1.71996 | (90504) | 276009.00 | 5070325.00 | 1.65434 | (92422) |
| 276209.00 | 5070325.00 | 1.58946 | (10304) | 276409.00 | 5070325.00 | 1.53989 | (10304) |
| 276609.00 | 5070325.00 | 1.48856 | (60422) | 276809.00 | 5070325.00 | 1.45064 | (60422) |
| 277009.00 | 5070325.00 | 1.41049 | (60422) | 277209.00 | 5070325.00 | 1.37394 | (50324) |
| 269009.00 | 5070525.00 | 1.49691 | (51901) | 269209.00 | 5070525.00 | 1.50363 | (51901) |
| 269409.00 | 5070525.00 | 1.50832 | (51901) | 269609.00 | 5070525.00 | 1.51306 | (51901) |
| 269809.00 | 5070525.00 | 1.51940 | (51901) | 270009.00 | 5070525.00 | 1.72356 | (71424) |
| 270209.00 | 5070525.00 | 1.90989 | (71424) | 270409.00 | 5070525.00 | 2.03274 | (71424) |
| 270609.00 | 5070525.00 | 2.11870 | (72823) | 270809.00 | 5070525.00 | 2.21958 | (21803) |
| 271009.00 | 5070525.00 | 2.32851 | (72702) | 271209.00 | 5070525.00 | 2.46403 | (50124) |
| 271409.00 | 5070525.00 | 2.59950 | (20324) | 271609.00 | 5070525.00 | 2.75803 | (102223) |
| 271809.00 | 5070525.00 | 2.95490 | (41406) | 273609.00 | 5070525.00 | 6.06899 | (82124) |
| 273809.00 | 5070525.00 | 4.30696 | (60701) | 274009.00 | 5070525.00 | 3.49209 | (12107) |
| 274209.00 | 5070525.00 | 3.02865 | (30722) | 274409.00 | 5070525.00 | 2.68953 | (11903) |
| 274609.00 | 5070525.00 | 2.45098 | (70724) | 274809.00 | 5070525.00 | 2.26073 | (90504) |
| 275009.00 | 5070525.00 | 2.10888 | (92422) | 275209.00 | 5070525.00 | 1.98195 | (10304) |
| 275409.00 | 5070525.00 | 1.87382 | (10304) | 275609.00 | 5070525.00 | 1.78896 | (60422) |
| 275809.00 | 5070525.00 | 1.70944 | (50324) | 276009.00 | 5070525.00 | 1.64846 | (50324) |
| 276209.00 | 5070525.00 | 1.59039 | (50324) | 276409.00 | 5070525.00 | 1.53622 | (50324) |
| 276609.00 | 5070525.00 | 1.48702 | (50324) | 276809.00 | 5070525.00 | 1.45103 | (20903) |
| 277009.00 | 5070525.00 | 1.42222 | (20903) | 277209.00 | 5070525.00 | 1.39467 | (20903) |
| 269009.00 | 5070725.00 | 1.60915 | (51901) | 269209.00 | 5070725.00 | 1.67246 | (51901) |
| 269409.00 | 5070725.00 | 1.73115 | (51901) | 269609.00 | 5070725.00 | 1.78502 | (51901) |
| 269809.00 | 5070725.00 | 1.83491 | (51901) | 270009.00 | 5070725.00 | 1.88096 | (51901) |
| 270209.00 | 5070725.00 | 1.92390 | (51901) | 270409.00 | 5070725.00 | 1.96574 | (51901) |
| 270609.00 | 5070725.00 | 2.00999 | (51901) | 270809.00 | 5070725.00 | 2.10600 | (71424) |
| 271009.00 | 5070725.00 | 2.38989 | (71424) | 271209.00 | 5070725.00 | 2.58155 | (72823) |
| 271409.00 | 5070725.00 | 2.77012 | (21803) | 271609.00 | 5070725.00 | 2.98516 | (72702) |
| 271809.00 | 5070725.00 | 3.23791 | (42802) | 273809.00 | 5070725.00 | 4.40118 | (70724) |
| 274009.00 | 5070725.00 | 3.50919 | (92422) | 274209.00 | 5070725.00 | 3.01776 | (10304) |
| 274409.00 | 5070725.00 | 2.68822 | (60422) | 274609.00 | 5070725.00 | 2.44660 | (50324) |
| 274809.00 | 5070725.00 | 2.25055 | (50324) | 275009.00 | 5070725.00 | 2.09879 | (20903) |
| 275209.00 | 5070725.00 | 1.98520 | (20903) | 275409.00 | 5070725.00 | 1.88869 | (20903) |
| 275609.00 | 5070725.00 | 1.80809 | (20903) | 275809.00 | 5070725.00 | 1.74129 | (20903) |
| 276009.00 | 5070725.00 | 1.68456 | (20903) | 276209.00 | 5070725.00 | 1.63409 | (51523) |
| 276409.00 | 5070725.00 | 1.59238 | (51523) | 276609.00 | 5070725.00 | 1.55396 | (51523) |
| 276809.00 | 5070725.00 | 1.51744 | (51523) | 277009.00 | 5070725.00 | 1.48216 | (51523) |
| 277209.00 | 5070725.00 | 1.44760 | (51523) | 269009.00 | 5070925.00 | 1.51159 | (51722) |
| 269209.00 | 5070925.00 | 1.58266 | (51722) | 269409.00 | 5070925.00 | 1.65610 | (51722) |
| 269609.00 | 5070925.00 | 1.73384 | (51722) | 269809.00 | 5070925.00 | 1.81651 | (51722) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 270009.00 | 5070925.00 | 1.90579 | (51722) | 270209.00 | 5070925.00 | 2.00069 | (51722) |
| 270409.00 | 5070925.00 | 2.10162 | (51722) | 270609.00 | 5070925.00 | 2.21025 | (51722) |
| 270809.00 | 5070925.00 | 2.32959 | (51722) | 271009.00 | 5070925.00 | 2.49273 | (51901) |
| 271209.00 | 5070925.00 | 2.69039 | (51901) | 271409.00 | 5070925.00 | 2.89581 | (51901) |
| 271609.00 | 5070925.00 | 3.12764 | (51901) | 271809.00 | 5070925.00 | 3.55396 | (71424) |
| 272009.00 | 5070925.00 | 4.13258 | (62424) | 274009.00 | 5070925.00 | 4.59542 | (42323) |
| 274209.00 | 5070925.00 | 3.40231 | (12105) | 274409.00 | 5070925.00 | 2.92176 | (51523) |
| 274609.00 | 5070925.00 | 2.64852 | (51523) | 274809.00 | 5070925.00 | 2.45398 | (61823) |
| 275009.00 | 5070925.00 | 2.29980 | (61823) | 275209.00 | 5070925.00 | 2.17317 | (61823) |
| 275409.00 | 5070925.00 | 2.06366 | (61823) | 275609.00 | 5070925.00 | 1.96807 | (61823) |
| 275809.00 | 5070925.00 | 1.88931 | (33020) | 276009.00 | 5070925.00 | 1.82154 | (33020) |
| 276209.00 | 5070925.00 | 1.76066 | (33020) | 276409.00 | 5070925.00 | 1.70341 | (33020) |
| 276609.00 | 5070925.00 | 1.64939 | (33020) | 276809.00 | 5070925.00 | 1.59841 | (11806) |
| 277009.00 | 5070925.00 | 1.55731 | (11806) | 277209.00 | 5070925.00 | 1.51858 | (11806) |
| 269009.00 | 5071125.00 | 1.45239 | (10604) | 269209.00 | 5071125.00 | 1.50164 | (10604) |
| 269409.00 | 5071125.00 | 1.55519 | (10604) | 269609.00 | 5071125.00 | 1.61346 | (10604) |
| 269809.00 | 5071125.00 | 1.67902 | (10604) | 270009.00 | 5071125.00 | 1.75316 | (10604) |
| 270209.00 | 5071125.00 | 1.83766 | (10604) | 270409.00 | 5071125.00 | 1.93253 | (10604) |
| 270609.00 | 5071125.00 | 2.04320 | (10604) | 270809.00 | 5071125.00 | 2.17458 | (10604) |
| 271009.00 | 5071125.00 | 2.33334 | (10604) | 271209.00 | 5071125.00 | 2.52647 | (10604) |
| 271409.00 | 5071125.00 | 2.76168 | (10604) | 271609.00 | 5071125.00 | 3.06006 | (10604) |
| 271809.00 | 5071125.00 | 3.45954 | (10604) | 272009.00 | 5071125.00 | 4.11850 | (60201) |
| 272209.00 | 5071125.00 | 5.21178 | (60201) | 274209.00 | 5071125.00 | 5.23399 | (11301) |
| 274409.00 | 5071125.00 | 3.91578 | (11301) | 274609.00 | 5071125.00 | 3.31153 | (11301) |
| 274809.00 | 5071125.00 | 2.93751 | (11301) | 275009.00 | 5071125.00 | 2.67419 | (11301) |
| 275209.00 | 5071125.00 | 2.47143 | (11301) | 275409.00 | 5071125.00 | 2.30640 | (11301) |
| 275609.00 | 5071125.00 | 2.16839 | (11301) | 275809.00 | 5071125.00 | 2.05316 | (11301) |
| 276009.00 | 5071125.00 | 1.95604 | (11301) | 276209.00 | 5071125.00 | 1.87261 | (11301) |
| 276409.00 | 5071125.00 | 1.79887 | (11301) | 276609.00 | 5071125.00 | 1.73289 | (101902) |
| 276809.00 | 5071125.00 | 1.67348 | (101902) | 277009.00 | 5071125.00 | 1.62000 | (101902) |
| 277209.00 | 5071125.00 | 1.57143 | (101902) | 269009.00 | 5071325.00 | 1.52719 | (120819) |
| 269209.00 | 5071325.00 | 1.56860 | (120819) | 269409.00 | 5071325.00 | 1.61049 | (120819) |
| 269609.00 | 5071325.00 | 1.65343 | (120819) | 269809.00 | 5071325.00 | 1.69920 | (120819) |
| 270009.00 | 5071325.00 | 1.74708 | (120819) | 270209.00 | 5071325.00 | 1.80489 | (60201) |
| 270409.00 | 5071325.00 | 1.90320 | (60201) | 270609.00 | 5071325.00 | 2.00053 | (60201) |
| 270809.00 | 5071325.00 | 2.09279 | (60201) | 271009.00 | 5071325.00 | 2.17728 | (60201) |
| 271209.00 | 5071325.00 | 2.26193 | (60201) | 271409.00 | 5071325.00 | 2.36572 | (60201) |
| 271609.00 | 5071325.00 | 2.50560 | (60201) | 271809.00 | 5071325.00 | 2.69783 | (60201) |
| 272009.00 | 5071325.00 | 4.12092 | (120423) | 272209.00 | 5071325.00 | 5.13886 | (120423) |
| 272409.00 | 5071325.00 | 6.24904 | (31323) | 274209.00 | 5071325.00 | 4.33663 | (82204) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274409.00 | 5071325.00 | 3.61951 | (70803) | 274609.00 | 5071325.00 | 3.19213 | (70803) |
| 274809.00 | 5071325.00 | 2.90263 | (40301) | 275009.00 | 5071325.00 | 2.68685 | (40301) |
| 275209.00 | 5071325.00 | 2.51148 | (21524) | 275409.00 | 5071325.00 | 2.36334 | (21524) |
| 275609.00 | 5071325.00 | 2.22289 | (21524) | 275809.00 | 5071325.00 | 2.09308 | (71204) |
| 276009.00 | 5071325.00 | 2.01047 | (71204) | 276209.00 | 5071325.00 | 1.93312 | (71204) |
| 276409.00 | 5071325.00 | 1.85911 | (71204) | 276609.00 | 5071325.00 | 1.78848 | (71204) |
| 276809.00 | 5071325.00 | 1.72107 | (71204) | 277009.00 | 5071325.00 | 1.66272 | (120823) |
| 277209.00 | 5071325.00 | 1.61545 | (120823) | 269009.00 | 5071525.00 | 1.48527 | (60201) |
| 269209.00 | 5071525.00 | 1.52588 | (60201) | 269409.00 | 5071525.00 | 1.56076 | (60201) |
| 269609.00 | 5071525.00 | 1.58848 | (60201) | 269809.00 | 5071525.00 | 1.61066 | (60201) |
| 270009.00 | 5071525.00 | 1.62916 | (60201) | 270209.00 | 5071525.00 | 1.64638 | (60201) |
| 270409.00 | 5071525.00 | 1.66587 | (60201) | 270609.00 | 5071525.00 | 1.68913 | (60201) |
| 270809.00 | 5071525.00 | 1.71707 | (60201) | 271009.00 | 5071525.00 | 1.74840 | (60201) |
| 271209.00 | 5071525.00 | 1.77873 | (111922) | 271409.00 | 5071525.00 | 1.85534 | (111922) |
| 271609.00 | 5071525.00 | 2.12846 | (52021) | 271809.00 | 5071525.00 | 3.60777 | (120423) |
| 272009.00 | 5071525.00 | 3.94877 | (31323) | 272209.00 | 5071525.00 | 4.13403 | (31323) |
| 272409.00 | 5071525.00 | 5.05392 | (111619) | 272609.00 | 5071525.00 | 6.24875 | (22120) |
| 274009.00 | 5071525.00 | 4.63105 | (32306) | 274209.00 | 5071525.00 | 4.60871 | (32306) |
| 274409.00 | 5071525.00 | 4.08288 | (32306) | 274609.00 | 5071525.00 | 2.93992 | (70323) |
| 274809.00 | 5071525.00 | 2.70889 | (70723) | 275009.00 | 5071525.00 | 2.53003 | (60721) |
| 275209.00 | 5071525.00 | 2.38094 | (60721) | 275409.00 | 5071525.00 | 2.26088 | (53121) |
| 275609.00 | 5071525.00 | 2.15289 | (82204) | 275809.00 | 5071525.00 | 2.06667 | (82204) |
| 276009.00 | 5071525.00 | 1.98500 | (70803) | 276209.00 | 5071525.00 | 1.91864 | (70803) |
| 276409.00 | 5071525.00 | 1.84720 | (70803) | 276609.00 | 5071525.00 | 1.79113 | (40301) |
| 276809.00 | 5071525.00 | 1.73165 | (40301) | 277009.00 | 5071525.00 | 1.67560 | (21524) |
| 277209.00 | 5071525.00 | 1.63138 | (21524) | 269009.00 | 5071725.00 | 1.33982 | (60201) |
| 269209.00 | 5071725.00 | 1.33579 | (60201) | 269409.00 | 5071725.00 | 1.33009 | (60201) |
| 269609.00 | 5071725.00 | 1.32261 | (60201) | 269809.00 | 5071725.00 | 1.31453 | (60201) |
| 270009.00 | 5071725.00 | 1.30550 | (60201) | 270209.00 | 5071725.00 | 1.29586 | (60201) |
| 270409.00 | 5071725.00 | 1.32061 | (61803) | 270609.00 | 5071725.00 | 1.38757 | (111922) |
| 270809.00 | 5071725.00 | 1.53101 | (111922) | 271009.00 | 5071725.00 | 1.49518 | (111922) |
| 271209.00 | 5071725.00 | 1.58450 | (52021) | 271409.00 | 5071725.00 | 2.29410 | (120423) |
| 271609.00 | 5071725.00 | 3.14260 | (120423) | 271809.00 | 5071725.00 | 3.31425 | (31323) |
| 272009.00 | 5071725.00 | 3.04495 | (31323) | 272209.00 | 5071725.00 | 3.66139 | (111619) |
| 272409.00 | 5071725.00 | 4.37588 | (111619) | 272609.00 | 5071725.00 | 3.63929 | (42803) |
| 272809.00 | 5071725.00 | 3.90658 | (42803) | 273009.00 | 5071725.00 | 4.38891 | (50703) |
| 273809.00 | 5071725.00 | 5.13707 | (32306) | 274009.00 | 5071725.00 | 4.68601 | (32306) |
| 274209.00 | 5071725.00 | 4.63173 | (32306) | 274409.00 | 5071725.00 | 4.59125 | (32306) |
| 274609.00 | 5071725.00 | 4.04141 | (32306) | 274809.00 | 5071725.00 | 2.60459 | (10303) |
| 275009.00 | 5071725.00 | 2.43337 | (21222) | 275209.00 | 5071725.00 | 2.29200 | (81903) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275409.00 | 5071725.00 | 2.17298 | (70323) | 275609.00 | 5071725.00 | 2.07912 | (70323) |
| 275809.00 | 5071725.00 | 1.99700 | (70723) | 276009.00 | 5071725.00 | 1.92689 | (70723) |
| 276209.00 | 5071725.00 | 1.86790 | (60721) | 276409.00 | 5071725.00 | 1.81102 | (60721) |
| 276609.00 | 5071725.00 | 1.76047 | (53121) | 276809.00 | 5071725.00 | 1.71073 | (53121) |
| 277009.00 | 5071725.00 | 1.66498 | (82204) | 277209.00 | 5071725.00 | 1.62222 | (82204) |
| 269009.00 | 5071925.00 | 1.05360 | (60201) | 269209.00 | 5071925.00 | 1.03362 | (60201) |
| 269409.00 | 5071925.00 | 1.06544 | (73121) | 269609.00 | 5071925.00 | 1.11009 | (61803) |
| 269809.00 | 5071925.00 | 1.15240 | (61803) | 270009.00 | 5071925.00 | 1.13496 | (61803) |
| 270209.00 | 5071925.00 | 1.28937 | (111922) | 270409.00 | 5071925.00 | 1.33027 | (111922) |
| 270609.00 | 5071925.00 | 1.25049 | (111922) | 270809.00 | 5071925.00 | 1.21124 | (52021) |
| 271009.00 | 5071925.00 | 1.65881 | (52021) | 271209.00 | 5071925.00 | 2.44883 | (120423) |
| 271409.00 | 5071925.00 | 2.80797 | (31323) | 271609.00 | 5071925.00 | 2.83713 | (31323) |
| 271809.00 | 5071925.00 | 2.27409 | (31323) | 272009.00 | 5071925.00 | 2.50522 | (111619) |
| 272209.00 | 5071925.00 | 3.57847 | (111619) | 272409.00 | 5071925.00 | 3.89935 | (22120) |
| 272609.00 | 5071925.00 | 3.15877 | (42803) | 272809.00 | 5071925.00 | 3.37202 | (42803) |
| 273009.00 | 5071925.00 | 3.48322 | (50703) | 273609.00 | 5071925.00 | 4.75253 | (60801) |
| 273809.00 | 5071925.00 | 5.19812 | (32306) | 274009.00 | 5071925.00 | 5.12528 | (32306) |
| 274209.00 | 5071925.00 | 4.75004 | (32306) | 274409.00 | 5071925.00 | 4.63661 | (32306) |
| 274609.00 | 5071925.00 | 4.57066 | (32306) | 274809.00 | 5071925.00 | 4.00541 | (32306) |
| 275009.00 | 5071925.00 | 2.35947 | (21721) | 275209.00 | 5071925.00 | 2.22892 | (50402) |
| 275409.00 | 5071925.00 | 2.12023 | (100820) | 275609.00 | 5071925.00 | 2.02594 | (10303) |
| 275809.00 | 5071925.00 | 1.94526 | (21222) | 276009.00 | 5071925.00 | 1.87806 | (21222) |
| 276209.00 | 5071925.00 | 1.82134 | (81903) | 276409.00 | 5071925.00 | 1.76532 | (70323) |
| 276609.00 | 5071925.00 | 1.72175 | (70323) | 276809.00 | 5071925.00 | 1.67512 | (70723) |
| 277009.00 | 5071925.00 | 1.63882 | (70723) | 277209.00 | 5071925.00 | 1.59639 | (60721) |
| 269009.00 | 5072125.00 | 1.00455 | (61803) | 269209.00 | 5072125.00 | 1.03559 | (61803) |
| 269409.00 | 5072125.00 | 1.01898 | (61803) | 269609.00 | 5072125.00 | 1.09680 | (111922) |
| 269809.00 | 5072125.00 | 1.18577 | (111922) | 270009.00 | 5072125.00 | 1.16698 | (111922) |
| 270209.00 | 5072125.00 | 1.07201 | (111922) | 270409.00 | 5072125.00 | .95558 | (111922) |
| 270609.00 | 5072125.00 | 1.38706 | (52021) | 270809.00 | 5072125.00 | 1.53499 | (52021) |
| 271009.00 | 5072125.00 | 2.39801 | (120423) | 271209.00 | 5072125.00 | 2.54935 | (31323) |
| 271409.00 | 5072125.00 | 2.40811 | (31323) | 271609.00 | 5072125.00 | 1.75783 | (42421) |
| 271809.00 | 5072125.00 | 1.42678 | (111619) | 272009.00 | 5072125.00 | 3.00825 | (111619) |
| 272209.00 | 5072125.00 | 3.23514 | (111619) | 272409.00 | 5072125.00 | 2.82523 | (22120) |
| 272609.00 | 5072125.00 | 2.72555 | (42803) | 272809.00 | 5072125.00 | 2.99141 | (42803) |
| 273009.00 | 5072125.00 | 2.97798 | (50703) | 273209.00 | 5072125.00 | 2.77174 | (82221) |
| 273409.00 | 5072125.00 | 3.45163 | (42904) | 273609.00 | 5072125.00 | 3.94544 | (12420) |
| 273809.00 | 5072125.00 | 4.15909 | (32306) | 274009.00 | 5072125.00 | 5.15702 | (32306) |
| 274209.00 | 5072125.00 | 5.11763 | (32306) | 274409.00 | 5072125.00 | 4.80671 | (32306) |
| 274609.00 | 5072125.00 | 4.64981 | (32306) | 274809.00 | 5072125.00 | 4.54939 | (32306) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275009.00 | 5072125.00 | 3.97981 | (32306) | 275209.00 | 5072125.00 | 2.41474 | (32306) |
| 275409.00 | 5072125.00 | 2.06580 | (62523) | 275609.00 | 5072125.00 | 1.98085 | (21721) |
| 275809.00 | 5072125.00 | 1.90600 | (51524) | 276009.00 | 5072125.00 | 1.84053 | (50402) |
| 276209.00 | 5072125.00 | 1.78415 | (100820) | 276409.00 | 5072125.00 | 1.73203 | (10303) |
| 276609.00 | 5072125.00 | 1.68272 | (10303) | 276809.00 | 5072125.00 | 1.64539 | (21222) |
| 277009.00 | 5072125.00 | 1.60495 | (81903) | 277209.00 | 5072125.00 | 1.57320 | (81903) |
| 269009.00 | 5072325.00 | .93301 | (111922) | 269209.00 | 5072325.00 | 1.05006 | (111922) |
| 269409.00 | 5072325.00 | 1.08484 | (111922) | 269609.00 | 5072325.00 | 1.03440 | (111922) |
| 269809.00 | 5072325.00 | .93528 | (111922) | 270009.00 | 5072325.00 | .82737 | (111922) |
| 270209.00 | 5072325.00 | 1.15128 | (52021) | 270409.00 | 5072325.00 | 1.38676 | (52021) |
| 270609.00 | 5072325.00 | 1.77849 | (120423) | 270809.00 | 5072325.00 | 2.27323 | (120423) |
| 271009.00 | 5072325.00 | 2.31644 | (31323) | 271209.00 | 5072325.00 | 2.00780 | (31323) |
| 271409.00 | 5072325.00 | 1.53081 | (42421) | 271609.00 | 5072325.00 | 1.11939 | (112001) |
| 271809.00 | 5072325.00 | 2.37422 | (111619) | 272009.00 | 5072325.00 | 2.93342 | (111619) |
| 272209.00 | 5072325.00 | 3.05361 | (22120) | 272409.00 | 5072325.00 | 2.16377 | (22120) |
| 272609.00 | 5072325.00 | 2.45326 | (42803) | 272809.00 | 5072325.00 | 2.68229 | (42803) |
| 273009.00 | 5072325.00 | 2.63372 | (50703) | 273209.00 | 5072325.00 | 2.47839 | (82221) |
| 273409.00 | 5072325.00 | 2.93296 | (42904) | 273609.00 | 5072325.00 | 3.20408 | (70201) |
| 273809.00 | 5072325.00 | 3.12735 | (60801) | 274009.00 | 5072325.00 | 3.82992 | (32306) |
| 274209.00 | 5072325.00 | 5.04619 | (32306) | 274409.00 | 5072325.00 | 5.10688 | (32306) |
| 274609.00 | 5072325.00 | 4.85155 | (32306) | 274809.00 | 5072325.00 | 4.67026 | (32306) |
| 275009.00 | 5072325.00 | 4.52921 | (32306) | 275209.00 | 5072325.00 | 3.95950 | (32306) |
| 275409.00 | 5072325.00 | 2.57959 | (32306) | 275609.00 | 5072325.00 | 1.89246 | (11819) |
| 275809.00 | 5072325.00 | 1.86749 | (31321) | 276009.00 | 5072325.00 | 1.80596 | (62523) |
| 276209.00 | 5072325.00 | 1.75108 | (21721) | 276409.00 | 5072325.00 | 1.70175 | (51524) |
| 276609.00 | 5072325.00 | 1.65590 | (50402) | 276809.00 | 5072325.00 | 1.61209 | (100820) |
| 277009.00 | 5072325.00 | 1.57914 | (100820) | 277209.00 | 5072325.00 | 1.54553 | (10303) |
| 269009.00 | 5072525.00 | .98862 | (111922) | 269209.00 | 5072525.00 | .92296 | (111922) |
| 269409.00 | 5072525.00 | .82802 | (111922) | 269609.00 | 5072525.00 | .73415 | (111922) |
| 269809.00 | 5072525.00 | .94805 | (52021) | 270009.00 | 5072525.00 | 1.23393 | (52021) |
| 270209.00 | 5072525.00 | 1.27177 | (52021) | 270409.00 | 5072525.00 | 1.88749 | (120423) |
| 270609.00 | 5072525.00 | 2.12787 | (31323) | 270809.00 | 5072525.00 | 2.08649 | (31323) |
| 271009.00 | 5072525.00 | 1.64319 | (31323) | 271209.00 | 5072525.00 | 1.33358 | (42421) |
| 271409.00 | 5072525.00 | 1.01926 | (112001) | 271609.00 | 5072525.00 | 1.63590 | (111619) |
| 271809.00 | 5072525.00 | 2.61491 | (111619) | 272009.00 | 5072525.00 | 2.56541 | (22120) |
| 272209.00 | 5072525.00 | 2.41007 | (22120) | 272409.00 | 5072525.00 | 1.78506 | (42803) |
| 272609.00 | 5072525.00 | 2.29947 | (42803) | 272809.00 | 5072525.00 | 2.40216 | (42803) |
| 273009.00 | 5072525.00 | 2.38479 | (70804) | 273209.00 | 5072525.00 | 2.26555 | (82221) |
| 273409.00 | 5072525.00 | 2.57953 | (42904) | 273609.00 | 5072525.00 | 2.87479 | (20905) |
| 273809.00 | 5072525.00 | 2.87522 | (70403) | 274009.00 | 5072525.00 | 2.67638 | (80822) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 274209.00 | 5072525.00 | 3.55001 (32306) | 274409.00 | 5072525.00 | 4.86513 (32306) |
| 274609.00 | 5072525.00 | 5.07934 (32306) | 274809.00 | 5072525.00 | 4.88418 (32306) |
| 275009.00 | 5072525.00 | 4.69348 (32306) | 275209.00 | 5072525.00 | 4.51179 (32306) |
| 275409.00 | 5072525.00 | 3.94674 (32306) | 275609.00 | 5072525.00 | 2.71389 (32306) |
| 275809.00 | 5072525.00 | 1.81992 (11819) | 276009.00 | 5072525.00 | 1.74996 (11819) |
| 276209.00 | 5072525.00 | 1.70013 (31321) | 276409.00 | 5072525.00 | 1.67055 (31321) |
| 276609.00 | 5072525.00 | 1.62810 (62523) | 276809.00 | 5072525.00 | 1.59060 (21721) |
| 277009.00 | 5072525.00 | 1.55399 (51524) | 277209.00 | 5072525.00 | 1.51669 (51524) |
| 269009.00 | 5072725.00 | .74156 (111922) | 269209.00 | 5072725.00 | .66430 (111922) |
| 269409.00 | 5072725.00 | .77454 (52021) | 269609.00 | 5072725.00 | 1.07976 (52021) |
| 269809.00 | 5072725.00 | 1.19688 (52021) | 270009.00 | 5072725.00 | 1.34546 (120423) |
| 270209.00 | 5072725.00 | 1.90008 (120423) | 270409.00 | 5072725.00 | 2.01160 (31323) |
| 270609.00 | 5072725.00 | 1.84608 (31323) | 270809.00 | 5072725.00 | 1.40713 (42421) |
| 271009.00 | 5072725.00 | 1.16566 (42421) | 271209.00 | 5072725.00 | .93393 (112001) |
| 271409.00 | 5072725.00 | .92589 (120423) | 271609.00 | 5072725.00 | 2.23526 (111619) |
| 271809.00 | 5072725.00 | 2.46846 (111619) | 272009.00 | 5072725.00 | 2.56634 (22120) |
| 272209.00 | 5072725.00 | 1.87113 (22120) | 272409.00 | 5072725.00 | 1.82156 (42803) |
| 272609.00 | 5072725.00 | 2.19523 (42803) | 272809.00 | 5072725.00 | 2.26316 (111618) |
| 273009.00 | 5072725.00 | 2.20198 (70804) | 273209.00 | 5072725.00 | 2.10246 (82221) |
| 273409.00 | 5072725.00 | 2.29224 (42904) | 273609.00 | 5072725.00 | 2.61563 (20905) |
| 273809.00 | 5072725.00 | 2.66550 (70201) | 274009.00 | 5072725.00 | 2.50043 (72103) |
| 274209.00 | 5072725.00 | 2.38664 (93024) | 274409.00 | 5072725.00 | 3.30365 (32306) |
| 274609.00 | 5072725.00 | 4.64860 (32306) | 274809.00 | 5072725.00 | 5.02288 (32306) |
| 275009.00 | 5072725.00 | 4.90293 (32306) | 275209.00 | 5072725.00 | 4.71573 (32306) |
| 275409.00 | 5072725.00 | 4.49904 (32306) | 275609.00 | 5072725.00 | 3.93925 (32306) |
| 275809.00 | 5072725.00 | 2.82397 (32306) | 276009.00 | 5072725.00 | 1.72986 (102319) |
| 276209.00 | 5072725.00 | 1.68200 (41324) | 276409.00 | 5072725.00 | 1.63568 (11819) |
| 276609.00 | 5072725.00 | 1.56055 (11819) | 276809.00 | 5072725.00 | 1.56000 (31321) |
| 277009.00 | 5072725.00 | 1.52660 (31321) | 277209.00 | 5072725.00 | 1.49677 (62523) |
| 269009.00 | 5072925.00 | .62839 (52021) | 269209.00 | 5072925.00 | .92923 (52021) |
| 269409.00 | 5072925.00 | 1.10526 (52021) | 269609.00 | 5072925.00 | 1.08410 (52021) |
| 269809.00 | 5072925.00 | 1.50756 (120423) | 270009.00 | 5072925.00 | 1.84760 (120423) |
| 270209.00 | 5072925.00 | 1.87615 (31323) | 270409.00 | 5072925.00 | 1.60638 (31323) |
| 270609.00 | 5072925.00 | 1.30824 (42421) | 270809.00 | 5072925.00 | 1.02456 (42421) |
| 271009.00 | 5072925.00 | .85696 (112001) | 271209.00 | 5072925.00 | .95168 (120423) |
| 271409.00 | 5072925.00 | 1.74207 (111619) | 271609.00 | 5072925.00 | 2.33378 (111619) |
| 271809.00 | 5072925.00 | 2.20342 (22120) | 272009.00 | 5072925.00 | 2.13595 (22120) |
| 272209.00 | 5072925.00 | 1.52102 (62423) | 272409.00 | 5072925.00 | 1.82304 (42803) |
| 272609.00 | 5072925.00 | 2.10462 (42803) | 272809.00 | 5072925.00 | 2.13839 (111618) |
| 273009.00 | 5072925.00 | 2.05496 (70804) | 273209.00 | 5072925.00 | 1.97326 (82221) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 273409.00 | 5072925.00 | 2.08232 | (11920) | 273609.00 | 5072925.00 | 2.37134 | (20905) |
| 273809.00 | 5072925.00 | 2.37092 | (70201) | 274009.00 | 5072925.00 | 2.38953 | (70403) |
| 274209.00 | 5072925.00 | 2.27519 | (60801) | 274409.00 | 5072925.00 | 2.17325 | (92221) |
| 274609.00 | 5072925.00 | 3.08927 | (32306) | 274809.00 | 5072925.00 | 4.41984 | (32306) |
| 275009.00 | 5072925.00 | 4.93357 | (32306) | 275209.00 | 5072925.00 | 4.90471 | (32306) |
| 275409.00 | 5072925.00 | 4.73326 | (32306) | 275609.00 | 5072925.00 | 4.48993 | (32306) |
| 275809.00 | 5072925.00 | 3.93516 | (32306) | 276009.00 | 5072925.00 | 2.91469 | (32306) |
| 276209.00 | 5072925.00 | 1.73203 | (32306) | 276409.00 | 5072925.00 | 1.61034 | (102319) |
| 276609.00 | 5072925.00 | 1.57441 | (41324) | 276809.00 | 5072925.00 | 1.53923 | (11819) |
| 277009.00 | 5072925.00 | 1.48473 | (11819) | 277209.00 | 5072925.00 | 1.44083 | (31321) |
| 269009.00 | 5073125.00 | 1.00008 | (52021) | 269209.00 | 5073125.00 | 1.04586 | (52021) |
| 269409.00 | 5073125.00 | 1.04757 | (120423) | 269609.00 | 5073125.00 | 1.58816 | (120423) |
| 269809.00 | 5073125.00 | 1.75050 | (120423) | 270009.00 | 5073125.00 | 1.72338 | (31323) |
| 270209.00 | 5073125.00 | 1.38107 | (31323) | 270409.00 | 5073125.00 | 1.21400 | (42421) |
| 270609.00 | 5073125.00 | .91014 | (42421) | 270809.00 | 5073125.00 | .81474 | (120423) |
| 271009.00 | 5073125.00 | .98003 | (120423) | 271209.00 | 5073125.00 | 1.17436 | (111619) |
| 271409.00 | 5073125.00 | 2.10538 | (111619) | 271609.00 | 5073125.00 | 2.03537 | (111619) |
| 271809.00 | 5073125.00 | 2.24225 | (22120) | 272009.00 | 5073125.00 | 1.68735 | (22120) |
| 272209.00 | 5073125.00 | 1.40056 | (62422) | 272409.00 | 5073125.00 | 1.79186 | (42803) |
| 272609.00 | 5073125.00 | 2.01184 | (42803) | 272809.00 | 5073125.00 | 2.01657 | (111618) |
| 273009.00 | 5073125.00 | 1.93356 | (70804) | 273209.00 | 5073125.00 | 1.86735 | (82221) |
| 273409.00 | 5073125.00 | 1.95723 | (11920) | 273609.00 | 5073125.00 | 2.14893 | (20905) |
| 273809.00 | 5073125.00 | 1.98625 | (70201) | 274009.00 | 5073125.00 | 2.24827 | (12420) |
| 274209.00 | 5073125.00 | 2.16085 | (72103) | 274409.00 | 5073125.00 | 2.08511 | (80822) |
| 274609.00 | 5073125.00 | 1.99987 | (22005) | 274809.00 | 5073125.00 | 2.89789 | (32306) |
| 275009.00 | 5073125.00 | 4.19469 | (32306) | 275209.00 | 5073125.00 | 4.81633 | (32306) |
| 275409.00 | 5073125.00 | 4.88566 | (32306) | 275609.00 | 5073125.00 | 4.74234 | (32306) |
| 275809.00 | 5073125.00 | 4.48269 | (32306) | 276009.00 | 5073125.00 | 3.93665 | (32306) |
| 276209.00 | 5073125.00 | 2.99427 | (32306) | 276409.00 | 5073125.00 | 1.88952 | (32306) |
| 276609.00 | 5073125.00 | 1.54135 | (90501) | 276809.00 | 5073125.00 | 1.51133 | (102319) |
| 277009.00 | 5073125.00 | 1.48113 | (41324) | 277209.00 | 5073125.00 | 1.45117 | (11819) |
| 269009.00 | 5073325.00 | .93575 | (52021) | 269209.00 | 5073325.00 | 1.21351 | (120423) |
| 269409.00 | 5073325.00 | 1.60290 | (120423) | 269609.00 | 5073325.00 | 1.68524 | (31323) |
| 269809.00 | 5073325.00 | 1.55794 | (31323) | 270009.00 | 5073325.00 | 1.18684 | (42421) |
| 270209.00 | 5073325.00 | 1.12454 | (42421) | 270409.00 | 5073325.00 | .81778 | (42421) |
| 270609.00 | 5073325.00 | .82742 | (120423) | 270809.00 | 5073325.00 | .98993 | (120423) |
| 271009.00 | 5073325.00 | 1.05868 | (31323) | 271209.00 | 5073325.00 | 1.77278 | (111619) |
| 271409.00 | 5073325.00 | 2.07498 | (111619) | 271609.00 | 5073325.00 | 1.94933 | (22120) |
| 271809.00 | 5073325.00 | 1.93963 | (22120) | 272009.00 | 5073325.00 | 1.37072 | (80204) |
| 272209.00 | 5073325.00 | 1.27822 | (41421) | 272409.00 | 5073325.00 | 1.75129 | (42803) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 272609.00 | 5073325.00 | 1.90761 | (42803) | 272809.00 | 5073325.00 | 1.89457 | (111618) |
| 273009.00 | 5073325.00 | 1.83099 | (70804) | 273209.00 | 5073325.00 | 1.77806 | (82221) |
| 273409.00 | 5073325.00 | 1.85083 | (11920) | 273609.00 | 5073325.00 | 2.00782 | (42904) |
| 273809.00 | 5073325.00 | 1.94587 | (20905) | 274009.00 | 5073325.00 | 2.15211 | (70201) |
| 274209.00 | 5073325.00 | 2.08305 | (70403) | 274409.00 | 5073325.00 | 2.00737 | (60801) |
| 274609.00 | 5073325.00 | 1.94115 | (70605) | 274809.00 | 5073325.00 | 1.87713 | (22005) |
| 275009.00 | 5073325.00 | 2.72987 | (32306) | 275209.00 | 5073325.00 | 3.98202 | (32306) |
| 275409.00 | 5073325.00 | 4.67998 | (32306) | 275609.00 | 5073325.00 | 4.84450 | (32306) |
| 275809.00 | 5073325.00 | 4.74068 | (32306) | 276009.00 | 5073325.00 | 4.47624 | (32306) |
| 276209.00 | 5073325.00 | 3.94126 | (32306) | 276409.00 | 5073325.00 | 3.06268 | (32306) |
| 276609.00 | 5073325.00 | 2.02786 | (32306) | 276809.00 | 5073325.00 | 1.48604 | (51603) |
| 277009.00 | 5073325.00 | 1.45373 | (90501) | 277209.00 | 5073325.00 | 1.42529 | (102319) |
| 269009.00 | 5073525.00 | 1.32341 | (120423) | 269209.00 | 5073525.00 | 1.56416 | (120423) |
| 269409.00 | 5073525.00 | 1.59531 | (31323) | 269609.00 | 5073525.00 | 1.38840 | (31323) |
| 269809.00 | 5073525.00 | 1.13681 | (42421) | 270009.00 | 5073525.00 | 1.03924 | (42421) |
| 270209.00 | 5073525.00 | .74600 | (120423) | 270409.00 | 5073525.00 | .84895 | (120423) |
| 270609.00 | 5073525.00 | .97167 | (120423) | 270809.00 | 5073525.00 | .99337 | (31323) |
| 271009.00 | 5073525.00 | 1.34575 | (111619) | 271209.00 | 5073525.00 | 1.97146 | (111619) |
| 271409.00 | 5073525.00 | 1.67234 | (111619) | 271609.00 | 5073525.00 | 2.00958 | (22120) |
| 271809.00 | 5073525.00 | 1.56270 | (22120) | 272009.00 | 5073525.00 | 1.28776 | (62423) |
| 272209.00 | 5073525.00 | 1.23764 | (41421) | 272409.00 | 5073525.00 | 1.71486 | (42803) |
| 272609.00 | 5073525.00 | 1.78700 | (42803) | 272809.00 | 5073525.00 | 1.77523 | (111618) |
| 273009.00 | 5073525.00 | 1.74388 | (70804) | 273209.00 | 5073525.00 | 1.70292 | (82221) |
| 273409.00 | 5073525.00 | 1.75971 | (11920) | 273609.00 | 5073525.00 | 1.90294 | (42904) |
| 273809.00 | 5073525.00 | 1.94297 | (20905) | 274009.00 | 5073525.00 | 1.95492 | (70201) |
| 274209.00 | 5073525.00 | 2.00300 | (12420) | 274409.00 | 5073525.00 | 1.93269 | (72103) |
| 274609.00 | 5073525.00 | 1.90057 | (91406) | 274809.00 | 5073525.00 | 1.83719 | (91406) |
| 275009.00 | 5073525.00 | 1.77123 | (32405) | 275209.00 | 5073525.00 | 2.58432 | (32306) |
| 275409.00 | 5073525.00 | 3.78125 | (32306) | 275609.00 | 5073525.00 | 4.53105 | (32306) |
| 275809.00 | 5073525.00 | 4.78227 | (32306) | 276009.00 | 5073525.00 | 4.72616 | (32306) |
| 276209.00 | 5073525.00 | 4.46739 | (32306) | 276409.00 | 5073525.00 | 3.94683 | (32306) |
| 276609.00 | 5073525.00 | 3.12597 | (32306) | 276809.00 | 5073525.00 | 2.15358 | (32306) |
| 277009.00 | 5073525.00 | 1.43340 | (82922) | 277209.00 | 5073525.00 | 1.40498 | (51603) |
| 272243.00 | 5071013.00 | 5.90182 | (21803) | 273313.00 | 5072034.00 | 3.36306 | (42904) |
| 273064.00 | 5071725.00 | 3.99998 | (70804) | 273101.00 | 5071681.00 | 3.99729 | (22004) |
| 273050.00 | 5071632.00 | 4.71909 | (50703) | 273042.00 | 5071553.00 | 6.09989 | (50703) |
| 272961.00 | 5071641.00 | 4.91748 | (111618) | 272843.00 | 5071595.00 | 4.65411 | (42803) |
| 272243.00 | 5071036.00 | 6.12956 | (72823) | 272262.00 | 5071014.00 | 6.11431 | (21803) |
| 272241.00 | 5070993.00 | 5.69351 | (62424) | 272222.00 | 5071015.00 | 5.72204 | (21803) |
| 271894.00 | 5070712.00 | 3.34541 | (20324) | 271974.00 | 5070627.00 | 3.32364 | (32323) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1, ZONE2A , ZONE1A , CVER , ZONE3A_2,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|------------------|-------------|-------------|------------------|
| 271836.00 | 5070497.00 | 2.95083 (30103) | 272640.00 | 5069717.00 | 3.71965 (81205) |
| 274158.00 | 5071144.00 | 6.63657 (11906) | 273313.00 | 5072034.00 | 3.36306 (42904) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 269009.00 | 5068125.00 | 3.76429 | (21002) | 269209.00 | 5068125.00 | 3.74849 | (12308) □ |
| 269409.00 | 5068125.00 | 3.77913 | (32210) | 269609.00 | 5068125.00 | 4.37846 | (32210) |
| 269809.00 | 5068125.00 | 4.51385 | (32210) | 270009.00 | 5068125.00 | 4.07448 | (32210) |
| 270209.00 | 5068125.00 | 3.75937 | (32813) | 270409.00 | 5068125.00 | 3.75118 | (81207) |
| 270609.00 | 5068125.00 | 3.36773 | (81207) | 270809.00 | 5068125.00 | 2.87371 | (41615) |
| 271009.00 | 5068125.00 | 2.84783 | (12310) | 271209.00 | 5068125.00 | 3.01899 | (81214) |
| 271409.00 | 5068125.00 | 3.12612 | (90409) | 271609.00 | 5068125.00 | 3.07410 | (31714) |
| 271809.00 | 5068125.00 | 2.96926 | (51909) | 272009.00 | 5068125.00 | 3.10777 | (50210) |
| 272209.00 | 5068125.00 | 3.24092 | (50209) | 272409.00 | 5068125.00 | 2.88375 | (42007) |
| 272609.00 | 5068125.00 | 3.11367 | (90411) | 272809.00 | 5068125.00 | 3.33697 | (42409) |
| 273009.00 | 5068125.00 | 3.35779 | (90410) | 273209.00 | 5068125.00 | 3.23572 | (31713) |
| 273409.00 | 5068125.00 | 3.01103 | (71112) | 273609.00 | 5068125.00 | 3.37882 | (71112) |
| 273809.00 | 5068125.00 | 3.32943 | (43014) | 274009.00 | 5068125.00 | 3.58795 | (43014) |
| 274209.00 | 5068125.00 | 3.81401 | (70711) | 274409.00 | 5068125.00 | 3.94820 | (71116) |
| 274609.00 | 5068125.00 | 3.99288 | (70814) | 274809.00 | 5068125.00 | 4.07740 | (60711) |
| 275009.00 | 5068125.00 | 4.11964 | (71215) | 275209.00 | 5068125.00 | 4.07106 | (71015) |
| 275409.00 | 5068125.00 | 3.93424 | (51111) | 275609.00 | 5068125.00 | 3.31728 | (51111) |
| 275809.00 | 5068125.00 | 3.64670 | (50216) | 276009.00 | 5068125.00 | 3.76478 | (110612) |
| 276209.00 | 5068125.00 | 3.76907 | (110612) | 276409.00 | 5068125.00 | 3.58168 | (110612) |
| 276609.00 | 5068125.00 | 3.26493 | (41211) | 276809.00 | 5068125.00 | 3.49457 | (11702) |
| 277009.00 | 5068125.00 | 3.32069 | (12108) | 277209.00 | 5068125.00 | 3.34709 | (11419) |
| 269009.00 | 5068325.00 | 4.37011 | (121908) | 269209.00 | 5068325.00 | 4.15478 | (21002) |
| 269409.00 | 5068325.00 | 4.09193 | (12308) | 269609.00 | 5068325.00 | 4.12182 | (12507) |
| 269809.00 | 5068325.00 | 4.53217 | (32210) | 270009.00 | 5068325.00 | 4.61552 | (32210) |
| 270209.00 | 5068325.00 | 4.03472 | (32210) | 270409.00 | 5068325.00 | 3.88852 | (21411) |
| 270609.00 | 5068325.00 | 3.63463 | (81207) | 270809.00 | 5068325.00 | 3.01509 | (50211) |
| 271009.00 | 5068325.00 | 2.90372 | (12310) | 271209.00 | 5068325.00 | 3.06214 | (81214) |
| 271409.00 | 5068325.00 | 3.18861 | (42413) | 271609.00 | 5068325.00 | 3.30720 | (31714) |
| 271809.00 | 5068325.00 | 3.02155 | (51909) | 272009.00 | 5068325.00 | 3.09547 | (50210) |
| 272209.00 | 5068325.00 | 3.44228 | (50209) | 272409.00 | 5068325.00 | 2.90076 | (41611) |
| 272609.00 | 5068325.00 | 3.15325 | (90411) | 272809.00 | 5068325.00 | 3.45892 | (42409) |
| 273009.00 | 5068325.00 | 3.48619 | (90410) | 273209.00 | 5068325.00 | 3.26007 | (31713) |
| 273409.00 | 5068325.00 | 3.24411 | (71112) | 273609.00 | 5068325.00 | 3.37930 | (71112) |
| 273809.00 | 5068325.00 | 3.52259 | (43014) | 274009.00 | 5068325.00 | 3.61251 | (70711) |
| 274209.00 | 5068325.00 | 4.05845 | (50214) | 274409.00 | 5068325.00 | 4.04879 | (71217) |
| 274609.00 | 5068325.00 | 4.26542 | (60711) | 274809.00 | 5068325.00 | 4.35163 | (71215) |
| 275009.00 | 5068325.00 | 4.29713 | (71015) | 275209.00 | 5068325.00 | 4.23247 | (51111) |
| 275409.00 | 5068325.00 | 3.68022 | (51111) | 275609.00 | 5068325.00 | 3.88743 | (50216) |
| 275809.00 | 5068325.00 | 3.82734 | (51110) | 276009.00 | 5068325.00 | 3.77048 | (110612) |
| 276209.00 | 5068325.00 | 3.57635 | (110612) | 276409.00 | 5068325.00 | 3.43164 | (100314) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 276609.00 | 5068325.00 | 3.31595 | (70815) | 276809.00 | 5068325.00 | 3.19245 | (81009) |
| 277009.00 | 5068325.00 | 3.21069 | (11419) | 277209.00 | 5068325.00 | 3.30576 | (70508) |
| 269009.00 | 5068525.00 | 4.69061 | (11517) | 269209.00 | 5068525.00 | 4.58342 | (121908) |
| 269409.00 | 5068525.00 | 4.44780 | (21002) | 269609.00 | 5068525.00 | 4.31099 | (21821) |
| 269809.00 | 5068525.00 | 4.20275 | (12507) | 270009.00 | 5068525.00 | 4.66835 | (32210) |
| 270209.00 | 5068525.00 | 4.68094 | (32210) | 270409.00 | 5068525.00 | 4.43463 | (32813) |
| 270609.00 | 5068525.00 | 4.14840 | (21414) | 270809.00 | 5068525.00 | 3.39884 | (81207) |
| 271009.00 | 5068525.00 | 3.12322 | (41615) | 271209.00 | 5068525.00 | 3.05172 | (12310) |
| 271409.00 | 5068525.00 | 3.22945 | (81214) | 271609.00 | 5068525.00 | 3.53811 | (90409) |
| 271809.00 | 5068525.00 | 3.23372 | (31714) | 272009.00 | 5068525.00 | 2.95563 | (50210) |
| 272209.00 | 5068525.00 | 3.59082 | (50209) | 272409.00 | 5068525.00 | 3.04259 | (41613) |
| 272609.00 | 5068525.00 | 3.13074 | (90411) | 272809.00 | 5068525.00 | 3.54724 | (42916) |
| 273009.00 | 5068525.00 | 3.56676 | (90410) | 273209.00 | 5068525.00 | 3.24287 | (31713) |
| 273409.00 | 5068525.00 | 3.39564 | (71112) | 273609.00 | 5068525.00 | 3.26721 | (71112) |
| 273809.00 | 5068525.00 | 3.59705 | (43014) | 274009.00 | 5068525.00 | 3.95038 | (50214) |
| 274209.00 | 5068525.00 | 4.19274 | (50214) | 274409.00 | 5068525.00 | 4.19959 | (70814) |
| 274609.00 | 5068525.00 | 4.49066 | (71111) | 274809.00 | 5068525.00 | 4.46676 | (71215) |
| 275009.00 | 5068525.00 | 4.48081 | (51111) | 275209.00 | 5068525.00 | 4.07087 | (51111) |
| 275409.00 | 5068525.00 | 4.13889 | (50216) | 275609.00 | 5068525.00 | 4.10179 | (51110) |
| 275809.00 | 5068525.00 | 3.84096 | (60715) | 276009.00 | 5068525.00 | 3.76168 | (70514) |
| 276209.00 | 5068525.00 | 3.62430 | (100314) | 276409.00 | 5068525.00 | 3.46339 | (70815) |
| 276609.00 | 5068525.00 | 3.33567 | (81914) | 276809.00 | 5068525.00 | 3.42246 | (70508) |
| 277009.00 | 5068525.00 | 3.48449 | (70508) | 277209.00 | 5068525.00 | 3.44457 | (70508) |
| 269009.00 | 5068725.00 | 4.41463 | (21001) | 269209.00 | 5068725.00 | 4.63061 | (11517) |
| 269409.00 | 5068725.00 | 4.35110 | (121908) | 269609.00 | 5068725.00 | 4.30006 | (30808) |
| 269809.00 | 5068725.00 | 4.25356 | (21821) | 270009.00 | 5068725.00 | 4.08116 | (32210) |
| 270209.00 | 5068725.00 | 4.77201 | (32210) | 270409.00 | 5068725.00 | 4.69114 | (32210) |
| 270609.00 | 5068725.00 | 4.83566 | (32813) | 270809.00 | 5068725.00 | 4.33345 | (21414) |
| 271009.00 | 5068725.00 | 3.28596 | (123023) | 271209.00 | 5068725.00 | 3.10344 | (41615) |
| 271409.00 | 5068725.00 | 3.24773 | (81214) | 271609.00 | 5068725.00 | 3.52985 | (90409) |
| 271809.00 | 5068725.00 | 3.59678 | (31714) | 272009.00 | 5068725.00 | 2.85843 | (81112) |
| 272209.00 | 5068725.00 | 3.63377 | (50209) | 272409.00 | 5068725.00 | 3.21472 | (41613) |
| 272609.00 | 5068725.00 | 3.09772 | (90411) | 272809.00 | 5068725.00 | 3.64884 | (42916) |
| 273009.00 | 5068725.00 | 3.51292 | (90410) | 273209.00 | 5068725.00 | 3.04352 | (31713) |
| 273409.00 | 5068725.00 | 3.40905 | (71112) | 273609.00 | 5068725.00 | 3.40165 | (43014) |
| 273809.00 | 5068725.00 | 3.54092 | (50214) | 274009.00 | 5068725.00 | 4.25899 | (50214) |
| 274209.00 | 5068725.00 | 4.11718 | (71116) | 274409.00 | 5068725.00 | 4.76689 | (71111) |
| 274609.00 | 5068725.00 | 4.80782 | (71215) | 274809.00 | 5068725.00 | 4.77655 | (71015) |
| 275009.00 | 5068725.00 | 4.47378 | (51111) | 275209.00 | 5068725.00 | 4.38283 | (50216) |
| 275409.00 | 5068725.00 | 4.38454 | (51110) | 275609.00 | 5068725.00 | 4.07669 | (71014) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275809.00 | 5068725.00 | 3.99642 | (70514) | 276009.00 | 5068725.00 | 3.80598 | (70815) |
| 276209.00 | 5068725.00 | 3.61310 | (81914) | 276409.00 | 5068725.00 | 3.47739 | (70508) |
| 276609.00 | 5068725.00 | 3.62170 | (70508) | 276809.00 | 5068725.00 | 3.63645 | (70508) |
| 277009.00 | 5068725.00 | 3.54316 | (70508) | 277209.00 | 5068725.00 | 3.36805 | (70508) |
| 269009.00 | 5068925.00 | 4.17888 | (22204) | 269209.00 | 5068925.00 | 4.32230 | (30108) |
| 269409.00 | 5068925.00 | 4.36448 | (11517) | 269609.00 | 5068925.00 | 4.26134 | (32101) |
| 269809.00 | 5068925.00 | 4.20889 | (32811) | 270009.00 | 5068925.00 | 4.00876 | (21821) |
| 270209.00 | 5068925.00 | 4.18357 | (22513) | 270409.00 | 5068925.00 | 4.82717 | (32210) |
| 270609.00 | 5068925.00 | 4.62541 | (32210) | 270809.00 | 5068925.00 | 5.17081 | (32813) |
| 271009.00 | 5068925.00 | 4.27664 | (21414) | 271209.00 | 5068925.00 | 3.27981 | (41615) |
| 271409.00 | 5068925.00 | 3.14933 | (12310) | 271609.00 | 5068925.00 | 3.30693 | (81214) |
| 271809.00 | 5068925.00 | 3.80289 | (90409) | 272009.00 | 5068925.00 | 3.00374 | (31714) |
| 272209.00 | 5068925.00 | 3.54290 | (50209) | 272409.00 | 5068925.00 | 3.39895 | (50209) |
| 272609.00 | 5068925.00 | 3.01315 | (90411) | 272809.00 | 5068925.00 | 3.76431 | (42916) |
| 273009.00 | 5068925.00 | 3.50756 | (90410) | 273209.00 | 5068925.00 | 2.88512 | (31713) |
| 273409.00 | 5068925.00 | 3.37179 | (71112) | 273609.00 | 5068925.00 | 3.48131 | (43014) |
| 273809.00 | 5068925.00 | 3.99189 | (50214) | 274009.00 | 5068925.00 | 4.37284 | (50214) |
| 274209.00 | 5068925.00 | 4.60254 | (71111) | 274409.00 | 5068925.00 | 5.27973 | (71111) |
| 274609.00 | 5068925.00 | 4.99906 | (71015) | 274809.00 | 5068925.00 | 4.84816 | (51111) |
| 275009.00 | 5068925.00 | 4.59321 | (50216) | 275209.00 | 5068925.00 | 4.70471 | (71014) |
| 275409.00 | 5068925.00 | 4.34281 | (71014) | 275609.00 | 5068925.00 | 4.20447 | (70514) |
| 275809.00 | 5068925.00 | 4.03993 | (82017) | 276009.00 | 5068925.00 | 3.81694 | (92412) |
| 276209.00 | 5068925.00 | 3.68896 | (70508) | 276409.00 | 5068925.00 | 3.78761 | (70508) |
| 276609.00 | 5068925.00 | 3.74441 | (70508) | 276809.00 | 5068925.00 | 3.59084 | (70508) |
| 277009.00 | 5068925.00 | 3.53982 | (92208) | 277209.00 | 5068925.00 | 3.84369 | (92208) |
| 269009.00 | 5069125.00 | 3.70254 | (101724) | 269209.00 | 5069125.00 | 4.00406 | (60404) |
| 269409.00 | 5069125.00 | 4.27031 | (32203) | 269609.00 | 5069125.00 | 4.29189 | (32812) |
| 269809.00 | 5069125.00 | 4.34036 | (11517) | 270009.00 | 5069125.00 | 4.47141 | (32811) |
| 270209.00 | 5069125.00 | 3.85295 | (21407) | 270409.00 | 5069125.00 | 4.27861 | (22513) |
| 270609.00 | 5069125.00 | 4.90197 | (21412) | 270809.00 | 5069125.00 | 4.74563 | (32810) |
| 271009.00 | 5069125.00 | 5.27772 | (32813) | 271209.00 | 5069125.00 | 3.64182 | (21414) |
| 271409.00 | 5069125.00 | 3.21431 | (41615) | 271609.00 | 5069125.00 | 3.22292 | (81214) |
| 271809.00 | 5069125.00 | 3.81384 | (90409) | 272009.00 | 5069125.00 | 3.49649 | (31714) |
| 272209.00 | 5069125.00 | 3.27629 | (50209) | 272409.00 | 5069125.00 | 3.59227 | (50209) |
| 272609.00 | 5069125.00 | 3.06304 | (101512) | 272809.00 | 5069125.00 | 3.83802 | (42916) |
| 273009.00 | 5069125.00 | 3.45359 | (90410) | 273209.00 | 5069125.00 | 3.08202 | (71112) |
| 273409.00 | 5069125.00 | 3.30167 | (60309) | 273609.00 | 5069125.00 | 3.43448 | (50214) |
| 273809.00 | 5069125.00 | 4.18991 | (50214) | 274009.00 | 5069125.00 | 4.22774 | (50214) |
| 274209.00 | 5069125.00 | 5.62258 | (71111) | 274409.00 | 5069125.00 | 4.92551 | (71215) |
| 274609.00 | 5069125.00 | 5.11099 | (51111) | 274809.00 | 5069125.00 | 4.73506 | (50216) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275009.00 | 5069125.00 | 5.04574 | (71014) | 275209.00 | 5069125.00 | 4.62142 | (70514) |
| 275409.00 | 5069125.00 | 4.35229 | (70514) | 275609.00 | 5069125.00 | 4.22172 | (82017) |
| 275809.00 | 5069125.00 | 3.98222 | (92412) | 276009.00 | 5069125.00 | 3.85094 | (70508) |
| 276209.00 | 5069125.00 | 3.89174 | (70508) | 276409.00 | 5069125.00 | 3.78383 | (70508) |
| 276609.00 | 5069125.00 | 3.56691 | (70508) | 276809.00 | 5069125.00 | 3.81099 | (92208) |
| 277009.00 | 5069125.00 | 4.01436 | (92208) | 277209.00 | 5069125.00 | 4.06983 | (92208) |
| 269009.00 | 5069325.00 | 4.17900 | (11520) | 269209.00 | 5069325.00 | 4.05956 | (101724) |
| 269409.00 | 5069325.00 | 3.77114 | (60520) | 269609.00 | 5069325.00 | 3.93996 | (32203) |
| 269809.00 | 5069325.00 | 4.27527 | (32812) | 270009.00 | 5069325.00 | 4.45500 | (32812) |
| 270209.00 | 5069325.00 | 4.67666 | (32811) | 270409.00 | 5069325.00 | 4.07495 | (21407) |
| 270609.00 | 5069325.00 | 4.34371 | (22513) | 270809.00 | 5069325.00 | 5.07171 | (21412) |
| 271009.00 | 5069325.00 | 5.22387 | (32813) | 271209.00 | 5069325.00 | 4.62118 | (32813) |
| 271409.00 | 5069325.00 | 3.41061 | (32114) | 271609.00 | 5069325.00 | 2.95180 | (12310) |
| 271809.00 | 5069325.00 | 3.37154 | (90409) | 272009.00 | 5069325.00 | 3.77053 | (31714) |
| 272209.00 | 5069325.00 | 3.35504 | (81112) | 272409.00 | 5069325.00 | 3.67480 | (50209) |
| 272609.00 | 5069325.00 | 3.20619 | (101512) | 272809.00 | 5069325.00 | 3.84921 | (42916) |
| 273009.00 | 5069325.00 | 3.32700 | (90410) | 273209.00 | 5069325.00 | 3.28146 | (60309) |
| 273409.00 | 5069325.00 | 3.25469 | (43014) | 273609.00 | 5069325.00 | 3.94880 | (50214) |
| 273809.00 | 5069325.00 | 4.03630 | (50214) | 274009.00 | 5069325.00 | 5.25106 | (71111) |
| 274209.00 | 5069325.00 | 5.94484 | (71111) | 274409.00 | 5069325.00 | 5.11007 | (51111) |
| 274609.00 | 5069325.00 | 4.73848 | (50216) | 274809.00 | 5069325.00 | 5.34202 | (71014) |
| 275009.00 | 5069325.00 | 4.83594 | (70514) | 275209.00 | 5069325.00 | 4.55715 | (82017) |
| 275409.00 | 5069325.00 | 4.33138 | (92412) | 275609.00 | 5069325.00 | 4.14788 | (41214) |
| 275809.00 | 5069325.00 | 3.92482 | (70508) | 276009.00 | 5069325.00 | 3.89991 | (70508) |
| 276209.00 | 5069325.00 | 3.72589 | (70508) | 276409.00 | 5069325.00 | 3.69018 | (92208) |
| 276609.00 | 5069325.00 | 3.93061 | (92208) | 276809.00 | 5069325.00 | 4.01833 | (92208) |
| 277009.00 | 5069325.00 | 3.95880 | (92208) | 277209.00 | 5069325.00 | 3.77239 | (92208) |
| 269009.00 | 5069525.00 | 4.02704 | (22205) | 269209.00 | 5069525.00 | 4.45092 | (11520) |
| 269409.00 | 5069525.00 | 4.14809 | (32201) | 269609.00 | 5069525.00 | 3.80070 | (91010) |
| 269809.00 | 5069525.00 | 4.00843 | (32211) | 270009.00 | 5069525.00 | 4.41610 | (32211) |
| 270209.00 | 5069525.00 | 4.75965 | (32812) | 270409.00 | 5069525.00 | 4.74864 | (32811) |
| 270609.00 | 5069525.00 | 4.28946 | (32811) | 270809.00 | 5069525.00 | 4.35400 | (22513) |
| 271009.00 | 5069525.00 | 4.75329 | (21412) | 271209.00 | 5069525.00 | 4.93698 | (32813) |
| 271409.00 | 5069525.00 | 4.02732 | (21414) | 271609.00 | 5069525.00 | 2.90328 | (32114) |
| 271809.00 | 5069525.00 | 3.21606 | (41614) | 272009.00 | 5069525.00 | 3.80893 | (90409) |
| 272209.00 | 5069525.00 | 3.42057 | (81112) | 272409.00 | 5069525.00 | 3.57856 | (50209) |
| 272609.00 | 5069525.00 | 3.46033 | (32813) | 272809.00 | 5069525.00 | 3.79020 | (42916) |
| 273009.00 | 5069525.00 | 3.08463 | (90410) | 273209.00 | 5069525.00 | 3.38897 | (60309) |
| 273409.00 | 5069525.00 | 3.16385 | (43014) | 273609.00 | 5069525.00 | 4.02267 | (50214) |
| 273809.00 | 5069525.00 | 4.47571 | (71111) | 274009.00 | 5069525.00 | 6.20181 | (71111) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5069525.00 | 5.00412 | (71214) | 274409.00 | 5069525.00 | 4.87280 | (71911) |
| 274609.00 | 5069525.00 | 5.48220 | (71014) | 274809.00 | 5069525.00 | 4.95031 | (70117) |
| 275009.00 | 5069525.00 | 5.09499 | (70117) | 275209.00 | 5069525.00 | 4.48640 | (41214) |
| 275409.00 | 5069525.00 | 4.16642 | (41214) | 275609.00 | 5069525.00 | 3.85924 | (70508) |
| 275809.00 | 5069525.00 | 3.77339 | (70508) | 276009.00 | 5069525.00 | 3.62275 | (81614) |
| 276209.00 | 5069525.00 | 3.73559 | (92208) | 276409.00 | 5069525.00 | 3.86213 | (92208) |
| 276609.00 | 5069525.00 | 3.83094 | (92208) | 276809.00 | 5069525.00 | 3.66252 | (92208) |
| 277009.00 | 5069525.00 | 3.38491 | (92208) | 277209.00 | 5069525.00 | 3.03602 | (92208) |
| 269009.00 | 5069725.00 | 4.14063 | (42520) | 269209.00 | 5069725.00 | 4.05305 | (91010) |
| 269409.00 | 5069725.00 | 4.17669 | (91010) | 269609.00 | 5069725.00 | 4.17201 | (91010) |
| 269809.00 | 5069725.00 | 4.01067 | (91010) | 270009.00 | 5069725.00 | 4.02898 | (32211) |
| 270209.00 | 5069725.00 | 4.59113 | (32211) | 270409.00 | 5069725.00 | 4.92199 | (32211) |
| 270609.00 | 5069725.00 | 4.86515 | (32211) | 270809.00 | 5069725.00 | 4.37544 | (32811) |
| 271009.00 | 5069725.00 | 3.52687 | (42612) | 271209.00 | 5069725.00 | 3.99434 | (21412) |
| 271409.00 | 5069725.00 | 5.12406 | (32813) | 271609.00 | 5069725.00 | 3.47131 | (32114) |
| 271809.00 | 5069725.00 | 2.80648 | (41614) | 272009.00 | 5069725.00 | 3.38629 | (41614) |
| 272209.00 | 5069725.00 | 3.22503 | (81112) | 272409.00 | 5069725.00 | 3.21009 | (50209) |
| 272809.00 | 5069725.00 | 4.09533 | (32813) | 273009.00 | 5069725.00 | 2.76570 | (60309) |
| 273209.00 | 5069725.00 | 3.28481 | (60309) | 273409.00 | 5069725.00 | 3.60564 | (50214) |
| 273609.00 | 5069725.00 | 3.58011 | (71111) | 273809.00 | 5069725.00 | 5.50089 | (71111) |
| 274009.00 | 5069725.00 | 5.86339 | (71111) | 274209.00 | 5069725.00 | 5.52008 | (71911) |
| 274409.00 | 5069725.00 | 5.46936 | (71014) | 274609.00 | 5069725.00 | 5.81517 | (70117) |
| 274809.00 | 5069725.00 | 5.50022 | (70117) | 275009.00 | 5069725.00 | 4.46858 | (41214) |
| 275209.00 | 5069725.00 | 3.99634 | (41214) | 275409.00 | 5069725.00 | 3.81143 | (81614) |
| 275609.00 | 5069725.00 | 3.78249 | (81614) | 275809.00 | 5069725.00 | 3.53751 | (81614) |
| 276009.00 | 5069725.00 | 3.57492 | (92208) | 276209.00 | 5069725.00 | 3.59709 | (92208) |
| 276409.00 | 5069725.00 | 3.45647 | (92208) | 276609.00 | 5069725.00 | 3.18940 | (92208) |
| 276809.00 | 5069725.00 | 2.98976 | (101113) | 277009.00 | 5069725.00 | 2.87490 | (30516) |
| 277209.00 | 5069725.00 | 2.83307 | (30516) | 269009.00 | 5069925.00 | 3.68137 | (41719) |
| 269209.00 | 5069925.00 | 3.66159 | (91010) | 269409.00 | 5069925.00 | 3.95143 | (91010) |
| 269609.00 | 5069925.00 | 4.15489 | (91010) | 269809.00 | 5069925.00 | 4.22548 | (91010) |
| 270009.00 | 5069925.00 | 4.11955 | (91010) | 270209.00 | 5069925.00 | 3.93169 | (32211) |
| 270409.00 | 5069925.00 | 4.66701 | (32211) | 270609.00 | 5069925.00 | 5.17753 | (32211) |
| 270809.00 | 5069925.00 | 5.22712 | (32211) | 271009.00 | 5069925.00 | 4.63675 | (32211) |
| 271209.00 | 5069925.00 | 3.45484 | (32211) | 271409.00 | 5069925.00 | 3.70911 | (21412) |
| 271609.00 | 5069925.00 | 5.05746 | (32813) | 271809.00 | 5069925.00 | 2.93102 | (32114) |
| 272009.00 | 5069925.00 | 3.11899 | (41614) | 272209.00 | 5069925.00 | 3.02283 | (90409) |
| 273009.00 | 5069925.00 | 3.42170 | (32813) | 273209.00 | 5069925.00 | 2.90110 | (60309) |
| 273409.00 | 5069925.00 | 3.61666 | (50214) | 273609.00 | 5069925.00 | 4.87731 | (71111) |
| 273809.00 | 5069925.00 | 5.61500 | (71111) | 274009.00 | 5069925.00 | 5.67959 | (71911) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YMMDDHH) |
|-------------|-------------|---------|-----------|-------------|-------------|---------|-----------|
| 274209.00 | 5069925.00 | 5.60136 | (70511) | 274409.00 | 5069925.00 | 6.47030 | (70117) |
| 274609.00 | 5069925.00 | 5.63549 | (70117) | 274809.00 | 5069925.00 | 4.30946 | (70117) |
| 275009.00 | 5069925.00 | 4.04851 | (62311) | 275209.00 | 5069925.00 | 3.91782 | (62311) |
| 275409.00 | 5069925.00 | 3.70537 | (62311) | 275609.00 | 5069925.00 | 3.44600 | (62311) |
| 275809.00 | 5069925.00 | 3.32561 | (92414) | 276009.00 | 5069925.00 | 3.30474 | (101113) |
| 276209.00 | 5069925.00 | 3.27275 | (101113) | 276409.00 | 5069925.00 | 3.12762 | (101113) |
| 276609.00 | 5069925.00 | 3.00133 | (30516) | 276809.00 | 5069925.00 | 2.95332 | (81916) |
| 277009.00 | 5069925.00 | 2.90129 | (81916) | 277209.00 | 5069925.00 | 2.79620 | (81916) |
| 269009.00 | 5070125.00 | 3.97476 | (10318) | 269209.00 | 5070125.00 | 3.75651 | (10318) |
| 269409.00 | 5070125.00 | 3.31090 | (91010) | 269609.00 | 5070125.00 | 3.65455 | (91010) |
| 269809.00 | 5070125.00 | 3.92827 | (91010) | 270009.00 | 5070125.00 | 4.07786 | (91010) |
| 270209.00 | 5070125.00 | 4.04866 | (91010) | 270409.00 | 5070125.00 | 4.43638 | (11520) |
| 270609.00 | 5070125.00 | 4.54229 | (32211) | 270809.00 | 5070125.00 | 5.23915 | (32211) |
| 271009.00 | 5070125.00 | 5.42176 | (32211) | 271209.00 | 5070125.00 | 4.81464 | (32211) |
| 271409.00 | 5070125.00 | 3.44092 | (32211) | 271609.00 | 5070125.00 | 3.49602 | (21412) |
| 271809.00 | 5070125.00 | 4.74558 | (32813) | 272009.00 | 5070125.00 | 3.19626 | (51913) |
| 273209.00 | 5070125.00 | 2.22752 | (50214) | 273409.00 | 5070125.00 | 3.52498 | (70513) |
| 273609.00 | 5070125.00 | 4.65640 | (71111) | 273809.00 | 5070125.00 | 4.51885 | (71911) |
| 274009.00 | 5070125.00 | 5.15935 | (70511) | 274209.00 | 5070125.00 | 6.28481 | (70117) |
| 274409.00 | 5070125.00 | 5.54330 | (70117) | 274609.00 | 5070125.00 | 4.55741 | (62311) |
| 274809.00 | 5070125.00 | 4.38372 | (62311) | 275009.00 | 5070125.00 | 4.11434 | (62311) |
| 275209.00 | 5070125.00 | 3.79165 | (62311) | 275409.00 | 5070125.00 | 3.44547 | (62311) |
| 275609.00 | 5070125.00 | 3.34103 | (101113) | 275809.00 | 5070125.00 | 3.37980 | (101113) |
| 276009.00 | 5070125.00 | 3.23892 | (101113) | 276209.00 | 5070125.00 | 3.13060 | (71013) |
| 276409.00 | 5070125.00 | 3.08021 | (71013) | 276609.00 | 5070125.00 | 2.99484 | (81916) |
| 276809.00 | 5070125.00 | 2.85010 | (81916) | 277009.00 | 5070125.00 | 2.80256 | (51114) |
| 277209.00 | 5070125.00 | 2.75780 | (101115) | 269009.00 | 5070325.00 | 3.59062 | (42019) |
| 269209.00 | 5070325.00 | 3.66442 | (42019) | 269409.00 | 5070325.00 | 3.30289 | (42019) |
| 269609.00 | 5070325.00 | 3.33247 | (10318) | 269809.00 | 5070325.00 | 3.28322 | (52910) |
| 270009.00 | 5070325.00 | 3.57216 | (51211) | 270209.00 | 5070325.00 | 4.17080 | (42520) |
| 270409.00 | 5070325.00 | 4.71230 | (42520) | 270609.00 | 5070325.00 | 4.09475 | (22511) |
| 270809.00 | 5070325.00 | 4.07906 | (32211) | 271009.00 | 5070325.00 | 4.92298 | (32211) |
| 271209.00 | 5070325.00 | 5.25798 | (32211) | 271409.00 | 5070325.00 | 4.67841 | (32211) |
| 271609.00 | 5070325.00 | 3.17074 | (32211) | 271809.00 | 5070325.00 | 3.49677 | (32813) |
| 273409.00 | 5070325.00 | 4.16220 | (71111) | 273609.00 | 5070325.00 | 3.79560 | (71911) |
| 273809.00 | 5070325.00 | 4.06333 | (70511) | 274009.00 | 5070325.00 | 5.10887 | (70117) |
| 274209.00 | 5070325.00 | 5.57578 | (70117) | 274409.00 | 5070325.00 | 4.81647 | (62311) |
| 274609.00 | 5070325.00 | 4.57126 | (62311) | 274809.00 | 5070325.00 | 4.17753 | (62311) |
| 275009.00 | 5070325.00 | 3.75830 | (62311) | 275209.00 | 5070325.00 | 3.35366 | (101113) |
| 275409.00 | 5070325.00 | 3.45643 | (101113) | 275609.00 | 5070325.00 | 3.34878 | (71013) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275809.00 | 5070325.00 | 3.43740 | (71013) | 276009.00 | 5070325.00 | 3.36241 | (71013) |
| 276209.00 | 5070325.00 | 3.16381 | (71013) | 276409.00 | 5070325.00 | 2.92816 | (41014) |
| 276609.00 | 5070325.00 | 2.93062 | (41014) | 276809.00 | 5070325.00 | 2.87239 | (41014) |
| 277009.00 | 5070325.00 | 2.76703 | (41014) | 277209.00 | 5070325.00 | 2.72619 | (81616) |
| 269009.00 | 5070525.00 | 2.95860 | (42713) | 269209.00 | 5070525.00 | 3.13897 | (61211) |
| 269409.00 | 5070525.00 | 3.32510 | (61211) | 269609.00 | 5070525.00 | 3.46860 | (42514) |
| 269809.00 | 5070525.00 | 3.66124 | (70716) | 270009.00 | 5070525.00 | 3.91598 | (70716) |
| 270209.00 | 5070525.00 | 4.06167 | (70716) | 270409.00 | 5070525.00 | 4.05377 | (10318) |
| 270609.00 | 5070525.00 | 3.96952 | (51211) | 270809.00 | 5070525.00 | 3.57833 | (72911) |
| 271009.00 | 5070525.00 | 4.04161 | (72911) | 271209.00 | 5070525.00 | 4.40304 | (72911) |
| 271409.00 | 5070525.00 | 4.54290 | (72911) | 271609.00 | 5070525.00 | 4.29806 | (72911) |
| 271809.00 | 5070525.00 | 3.45224 | (72911) | 273609.00 | 5070525.00 | 3.56413 | (70812) |
| 273809.00 | 5070525.00 | 5.12606 | (70117) | 274009.00 | 5070525.00 | 5.25448 | (70117) |
| 274209.00 | 5070525.00 | 4.43665 | (62311) | 274409.00 | 5070525.00 | 4.47992 | (62311) |
| 274609.00 | 5070525.00 | 4.11101 | (62311) | 274809.00 | 5070525.00 | 3.61597 | (62311) |
| 275009.00 | 5070525.00 | 3.48618 | (101113) | 275209.00 | 5070525.00 | 3.79181 | (71013) |
| 275409.00 | 5070525.00 | 3.83300 | (71013) | 275609.00 | 5070525.00 | 3.64204 | (71013) |
| 275809.00 | 5070525.00 | 3.30268 | (71013) | 276009.00 | 5070525.00 | 3.19204 | (41014) |
| 276209.00 | 5070525.00 | 3.14324 | (41014) | 276409.00 | 5070525.00 | 3.04084 | (62716) |
| 276609.00 | 5070525.00 | 2.99149 | (62716) | 276809.00 | 5070525.00 | 2.89334 | (62716) |
| 277009.00 | 5070525.00 | 2.76162 | (62716) | 277209.00 | 5070525.00 | 2.69029 | (12202) |
| 269009.00 | 5070725.00 | 2.97644 | (42509) | 269209.00 | 5070725.00 | 2.95577 | (42509) |
| 269409.00 | 5070725.00 | 2.87896 | (42509) | 269609.00 | 5070725.00 | 2.97528 | (61211) |
| 269809.00 | 5070725.00 | 3.28879 | (61211) | 270009.00 | 5070725.00 | 3.55194 | (61211) |
| 270209.00 | 5070725.00 | 3.98134 | (70716) | 270409.00 | 5070725.00 | 4.72040 | (70716) |
| 270609.00 | 5070725.00 | 5.08652 | (70716) | 270809.00 | 5070725.00 | 4.97218 | (70716) |
| 271009.00 | 5070725.00 | 4.17041 | (70716) | 271209.00 | 5070725.00 | 4.14679 | (51212) |
| 271409.00 | 5070725.00 | 4.73961 | (72911) | 271609.00 | 5070725.00 | 5.05096 | (72911) |
| 271809.00 | 5070725.00 | 4.48439 | (72911) | 273809.00 | 5070725.00 | 4.47636 | (62311) |
| 274009.00 | 5070725.00 | 4.84471 | (62311) | 274209.00 | 5070725.00 | 4.51221 | (62311) |
| 274409.00 | 5070725.00 | 3.96439 | (62311) | 274609.00 | 5070725.00 | 3.92135 | (71013) |
| 274809.00 | 5070725.00 | 4.25595 | (71013) | 275009.00 | 5070725.00 | 4.09352 | (71013) |
| 275209.00 | 5070725.00 | 3.66912 | (71013) | 275409.00 | 5070725.00 | 3.45336 | (41014) |
| 275609.00 | 5070725.00 | 3.38780 | (41014) | 275809.00 | 5070725.00 | 3.39003 | (62716) |
| 276009.00 | 5070725.00 | 3.30044 | (62716) | 276209.00 | 5070725.00 | 3.19161 | (60313) |
| 276409.00 | 5070725.00 | 3.10242 | (60313) | 276609.00 | 5070725.00 | 2.97421 | (60313) |
| 276809.00 | 5070725.00 | 2.82260 | (60313) | 277009.00 | 5070725.00 | 2.75566 | (101111) |
| 277209.00 | 5070725.00 | 2.68235 | (81611) | 269009.00 | 5070925.00 | 3.63219 | (22707) |
| 269209.00 | 5070925.00 | 3.47143 | (52920) | 269409.00 | 5070925.00 | 3.38979 | (42509) |
| 269609.00 | 5070925.00 | 3.47381 | (42509) | 269809.00 | 5070925.00 | 3.51681 | (42509) |

**MODELOPTs: CONC RURAL ELEV FLG POL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 270009.00 | 5070925.00 | 3.47852 | (42509) | 270209.00 | 5070925.00 | 3.40507 | (42509) |
| 270409.00 | 5070925.00 | 3.39425 | (42509) | 270609.00 | 5070925.00 | 3.66208 | (70716) |
| 270809.00 | 5070925.00 | 4.49286 | (70716) | 271009.00 | 5070925.00 | 5.09506 | (70716) |
| 271209.00 | 5070925.00 | 5.25451 | (70716) | 271409.00 | 5070925.00 | 4.47663 | (70716) |
| 271609.00 | 5070925.00 | 4.49967 | (72911) | 271809.00 | 5070925.00 | 4.27988 | (72911) |
| 272009.00 | 5070925.00 | 3.32168 | (60512) | 274009.00 | 5070925.00 | 4.37294 | (62311) |
| 274209.00 | 5070925.00 | 4.12075 | (60112) | 274409.00 | 5070925.00 | 3.85805 | (71013) |
| 274609.00 | 5070925.00 | 3.52339 | (71013) | 274809.00 | 5070925.00 | 3.48521 | (60114) |
| 275009.00 | 5070925.00 | 3.68315 | (60313) | 275209.00 | 5070925.00 | 3.80900 | (60313) |
| 275409.00 | 5070925.00 | 3.79013 | (60313) | 275609.00 | 5070925.00 | 3.66145 | (60313) |
| 275809.00 | 5070925.00 | 3.46852 | (60313) | 276009.00 | 5070925.00 | 3.28087 | (101111) |
| 276209.00 | 5070925.00 | 3.17831 | (101111) | 276409.00 | 5070925.00 | 3.05213 | (101111) |
| 276609.00 | 5070925.00 | 2.92154 | (81612) | 276809.00 | 5070925.00 | 2.86563 | (81612) |
| 277009.00 | 5070925.00 | 2.79140 | (81612) | 277209.00 | 5070925.00 | 2.70295 | (81612) |
| 269009.00 | 5071125.00 | 3.66582 | (82811) | 269209.00 | 5071125.00 | 3.63920 | (82811) |
| 269409.00 | 5071125.00 | 3.57874 | (82811) | 269609.00 | 5071125.00 | 3.47452 | (82811) |
| 269809.00 | 5071125.00 | 3.32042 | (82811) | 270009.00 | 5071125.00 | 3.32196 | (42509) |
| 270209.00 | 5071125.00 | 3.51087 | (42509) | 270409.00 | 5071125.00 | 3.78242 | (42509) |
| 270609.00 | 5071125.00 | 3.92805 | (42509) | 270809.00 | 5071125.00 | 3.83366 | (42509) |
| 271009.00 | 5071125.00 | 4.11820 | (61313) | 271209.00 | 5071125.00 | 4.30026 | (61313) |
| 271409.00 | 5071125.00 | 4.31679 | (61313) | 271609.00 | 5071125.00 | 3.84664 | (61313) |
| 271809.00 | 5071125.00 | 4.03389 | (60512) | 272009.00 | 5071125.00 | 3.38939 | (60512) |
| 272209.00 | 5071125.00 | 1.98585 | (73112) | 274209.00 | 5071125.00 | 3.70000 | (60114) |
| 274409.00 | 5071125.00 | 3.79371 | (60114) | 274609.00 | 5071125.00 | 3.64101 | (60114) |
| 274809.00 | 5071125.00 | 3.57200 | (60313) | 275009.00 | 5071125.00 | 3.44912 | (101111) |
| 275209.00 | 5071125.00 | 3.46945 | (41009) | 275409.00 | 5071125.00 | 3.51862 | (41009) |
| 275609.00 | 5071125.00 | 3.49670 | (41009) | 275809.00 | 5071125.00 | 3.42891 | (41009) |
| 276009.00 | 5071125.00 | 3.33070 | (41009) | 276209.00 | 5071125.00 | 3.21562 | (41009) |
| 276409.00 | 5071125.00 | 3.09289 | (41009) | 276609.00 | 5071125.00 | 2.98116 | (12204) |
| 276809.00 | 5071125.00 | 3.00398 | (12204) | 277009.00 | 5071125.00 | 2.96961 | (11704) |
| 277209.00 | 5071125.00 | 2.92624 | (11704) | 269009.00 | 5071325.00 | 5.79861 | (73124) |
| 269209.00 | 5071325.00 | 3.75823 | (82811) | 269409.00 | 5071325.00 | 3.72307 | (82811) |
| 269609.00 | 5071325.00 | 3.64463 | (82811) | 269809.00 | 5071325.00 | 3.66133 | (51214) |
| 270009.00 | 5071325.00 | 3.71026 | (51214) | 270209.00 | 5071325.00 | 3.71905 | (51214) |
| 270409.00 | 5071325.00 | 3.76102 | (51214) | 270609.00 | 5071325.00 | 3.92554 | (51214) |
| 270809.00 | 5071325.00 | 3.99501 | (40724) | 271009.00 | 5071325.00 | 3.93820 | (61213) |
| 271209.00 | 5071325.00 | 4.00795 | (61213) | 271409.00 | 5071325.00 | 3.83004 | (61213) |
| 271609.00 | 5071325.00 | 3.62923 | (73013) | 271809.00 | 5071325.00 | 3.62449 | (73012) |
| 272009.00 | 5071325.00 | 2.11800 | (73012) | 272209.00 | 5071325.00 | 1.82898 | (72612) |
| 272409.00 | 5071325.00 | 1.66920 | (72612) | 274209.00 | 5071325.00 | 3.62723 | (121803) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 274409.00 | 5071325.00 | 4.09566 (121803) | 274609.00 | 5071325.00 | 4.34778 (121803) |
| 274809.00 | 5071325.00 | 4.48962 (121803) | 275009.00 | 5071325.00 | 4.55067 (121803) |
| 275209.00 | 5071325.00 | 4.55969 (121803) | 275409.00 | 5071325.00 | 4.53735 (121803) |
| 275609.00 | 5071325.00 | 4.39000 (121803) | 275809.00 | 5071325.00 | 4.23112 (121803) |
| 276009.00 | 5071325.00 | 4.06384 (121803) | 276209.00 | 5071325.00 | 3.92058 (121803) |
| 276409.00 | 5071325.00 | 3.78631 (121803) | 276609.00 | 5071325.00 | 3.65445 (121803) |
| 276809.00 | 5071325.00 | 3.52418 (121803) | 277009.00 | 5071325.00 | 3.39295 (121803) |
| 277209.00 | 5071325.00 | 3.26456 (121803) | 269009.00 | 5071525.00 | 5.13631 (61423) |
| 269209.00 | 5071525.00 | 3.39369 (82811) | 269409.00 | 5071525.00 | 3.34655 (82811) |
| 269609.00 | 5071525.00 | 3.31034 (42511) | 269809.00 | 5071525.00 | 3.39560 (42511) |
| 270009.00 | 5071525.00 | 3.46549 (42511) | 270209.00 | 5071525.00 | 3.50494 (42511) |
| 270409.00 | 5071525.00 | 3.50100 (42511) | 270609.00 | 5071525.00 | 3.67240 (61312) |
| 270809.00 | 5071525.00 | 4.04084 (61312) | 271009.00 | 5071525.00 | 4.38123 (60514) |
| 271209.00 | 5071525.00 | 4.74324 (60514) | 271409.00 | 5071525.00 | 4.86314 (60514) |
| 271609.00 | 5071525.00 | 4.55560 (60514) | 271809.00 | 5071525.00 | 4.52864 (73012) |
| 272009.00 | 5071525.00 | 2.94785 (73012) | 272209.00 | 5071525.00 | 1.86892 (73117) |
| 272409.00 | 5071525.00 | 1.61315 (71513) | 272609.00 | 5071525.00 | 1.96218 (73113) |
| 274009.00 | 5071525.00 | 3.22602 (60311) | 274209.00 | 5071525.00 | 3.28128 (60311) |
| 274409.00 | 5071525.00 | 3.30468 (50513) | 274609.00 | 5071525.00 | 3.37172 (50513) |
| 274809.00 | 5071525.00 | 3.40746 (41011) | 275009.00 | 5071525.00 | 3.57056 (121803) |
| 275209.00 | 5071525.00 | 3.70600 (121803) | 275409.00 | 5071525.00 | 3.78876 (121803) |
| 275609.00 | 5071525.00 | 3.81275 (121803) | 275809.00 | 5071525.00 | 3.73799 (121803) |
| 276009.00 | 5071525.00 | 3.64909 (121803) | 276209.00 | 5071525.00 | 3.56841 (121803) |
| 276409.00 | 5071525.00 | 3.48015 (121803) | 276609.00 | 5071525.00 | 3.38423 (121803) |
| 276809.00 | 5071525.00 | 3.28269 (121803) | 277009.00 | 5071525.00 | 3.17991 (121803) |
| 277209.00 | 5071525.00 | 3.11993 (11722) | 269009.00 | 5071725.00 | 4.10632 (42519) |
| 269209.00 | 5071725.00 | 3.87044 (42519) | 269409.00 | 5071725.00 | 3.63283 (42519) |
| 269609.00 | 5071725.00 | 3.64788 (60515) | 269809.00 | 5071725.00 | 3.70540 (60515) |
| 270009.00 | 5071725.00 | 3.72352 (60515) | 270209.00 | 5071725.00 | 3.67677 (60515) |
| 270409.00 | 5071725.00 | 3.54268 (60515) | 270609.00 | 5071725.00 | 3.35915 (60514) |
| 270809.00 | 5071725.00 | 3.61322 (60514) | 271009.00 | 5071725.00 | 3.79030 (60514) |
| 271209.00 | 5071725.00 | 3.78147 (60514) | 271409.00 | 5071725.00 | 3.39467 (60514) |
| 271609.00 | 5071725.00 | 3.12386 (73012) | 271809.00 | 5071725.00 | 3.05900 (73012) |
| 272009.00 | 5071725.00 | 3.20500 (52011) | 272209.00 | 5071725.00 | 2.45251 (52011) |
| 272409.00 | 5071725.00 | 1.85243 (52014) | 272609.00 | 5071725.00 | 1.75554 (73113) |
| 272809.00 | 5071725.00 | 1.28515 (62616) | 273009.00 | 5071725.00 | 1.84440 (62616) |
| 273809.00 | 5071725.00 | 4.29874 (51711) | 274009.00 | 5071725.00 | 4.48263 (71813) |
| 274209.00 | 5071725.00 | 4.91322 (71813) | 274409.00 | 5071725.00 | 4.64391 (71813) |
| 274609.00 | 5071725.00 | 4.10396 (10420) | 274809.00 | 5071725.00 | 3.80093 (10420) |
| 275009.00 | 5071725.00 | 3.52184 (41011) | 275209.00 | 5071725.00 | 3.66835 (41011) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275409.00 | 5071725.00 | 3.70710 | (41011) | 275609.00 | 5071725.00 | 3.66513 | (41011) |
| 275809.00 | 5071725.00 | 3.56008 | (41011) | 276009.00 | 5071725.00 | 3.41408 | (41011) |
| 276209.00 | 5071725.00 | 3.26743 | (62715) | 276409.00 | 5071725.00 | 3.16507 | (121222) |
| 276609.00 | 5071725.00 | 3.19794 | (121222) | 276809.00 | 5071725.00 | 3.18804 | (121222) |
| 277009.00 | 5071725.00 | 3.12740 | (121222) | 277209.00 | 5071725.00 | 3.13675 | (12807) |
| 269009.00 | 5071925.00 | 3.73993 | (42519) | 269209.00 | 5071925.00 | 3.36624 | (122108) |
| 269409.00 | 5071925.00 | 3.34989 | (122108) | 269609.00 | 5071925.00 | 3.23186 | (122108) |
| 269809.00 | 5071925.00 | 2.90219 | (61515) | 270009.00 | 5071925.00 | 2.93016 | (61515) |
| 270209.00 | 5071925.00 | 2.89965 | (61515) | 270409.00 | 5071925.00 | 2.78818 | (61515) |
| 270609.00 | 5071925.00 | 2.57698 | (61515) | 270809.00 | 5071925.00 | 2.79384 | (72614) |
| 271009.00 | 5071925.00 | 3.28984 | (72614) | 271209.00 | 5071925.00 | 3.67627 | (72614) |
| 271409.00 | 5071925.00 | 3.68531 | (72614) | 271609.00 | 5071925.00 | 3.25334 | (72614) |
| 271809.00 | 5071925.00 | 3.89891 | (52011) | 272009.00 | 5071925.00 | 5.40164 | (52011) |
| 272209.00 | 5071925.00 | 4.61549 | (52011) | 272409.00 | 5071925.00 | 1.80064 | (52012) |
| 272609.00 | 5071925.00 | 1.39929 | (50312) | 272809.00 | 5071925.00 | 1.74762 | (61810) |
| 273009.00 | 5071925.00 | 1.72052 | (62616) | 273609.00 | 5071925.00 | 4.85086 | (62013) |
| 273809.00 | 5071925.00 | 5.02354 | (61713) | 274009.00 | 5071925.00 | 5.04918 | (61712) |
| 274209.00 | 5071925.00 | 5.17415 | (61712) | 274409.00 | 5071925.00 | 4.20785 | (61712) |
| 274609.00 | 5071925.00 | 4.78366 | (71813) | 274809.00 | 5071925.00 | 4.90355 | (71813) |
| 275009.00 | 5071925.00 | 4.63604 | (71813) | 275209.00 | 5071925.00 | 4.18566 | (71813) |
| 275409.00 | 5071925.00 | 4.36151 | (10420) | 275609.00 | 5071925.00 | 4.29130 | (10420) |
| 275809.00 | 5071925.00 | 4.03818 | (10420) | 276009.00 | 5071925.00 | 3.67613 | (10420) |
| 276209.00 | 5071925.00 | 3.28832 | (61714) | 276409.00 | 5071925.00 | 3.33862 | (12805) |
| 276609.00 | 5071925.00 | 3.36470 | (12805) | 276809.00 | 5071925.00 | 3.30114 | (20221) |
| 277009.00 | 5071925.00 | 3.31390 | (20221) | 277209.00 | 5071925.00 | 3.23766 | (20221) |
| 269009.00 | 5072125.00 | 5.68045 | (122108) | 269209.00 | 5072125.00 | 5.26108 | (92019) |
| 269409.00 | 5072125.00 | 4.01256 | (92019) | 269609.00 | 5072125.00 | 3.33714 | (92019) |
| 269809.00 | 5072125.00 | 2.75212 | (71405) | 270009.00 | 5072125.00 | 2.59411 | (42719) |
| 270209.00 | 5072125.00 | 2.63477 | (81312) | 270409.00 | 5072125.00 | 2.85258 | (72614) |
| 270609.00 | 5072125.00 | 3.31838 | (72614) | 270809.00 | 5072125.00 | 3.73498 | (72614) |
| 271009.00 | 5072125.00 | 4.01140 | (72614) | 271209.00 | 5072125.00 | 3.95770 | (72614) |
| 271409.00 | 5072125.00 | 3.97195 | (72612) | 271609.00 | 5072125.00 | 4.58539 | (51912) |
| 271809.00 | 5072125.00 | 5.13578 | (51912) | 272009.00 | 5072125.00 | 4.62729 | (51912) |
| 272209.00 | 5072125.00 | 4.64096 | (62613) | 272409.00 | 5072125.00 | 5.15203 | (52012) |
| 272609.00 | 5072125.00 | 4.18739 | (72613) | 272809.00 | 5072125.00 | 2.58330 | (62612) |
| 273009.00 | 5072125.00 | 2.27565 | (72511) | 273209.00 | 5072125.00 | 3.67542 | (60111) |
| 273409.00 | 5072125.00 | 4.21888 | (72411) | 273609.00 | 5072125.00 | 4.14603 | (60912) |
| 273809.00 | 5072125.00 | 4.08265 | (70414) | 274009.00 | 5072125.00 | 4.68333 | (61713) |
| 274209.00 | 5072125.00 | 5.68881 | (61713) | 274409.00 | 5072125.00 | 5.05860 | (61712) |
| 274609.00 | 5072125.00 | 5.17926 | (61712) | 274809.00 | 5072125.00 | 4.54511 | (121807) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275009.00 | 5072125.00 | 4.13213 | (62713) | 275209.00 | 5072125.00 | 4.09210 | (62713) |
| 275409.00 | 5072125.00 | 3.95400 | (71813) | 275609.00 | 5072125.00 | 3.81950 | (71813) |
| 275809.00 | 5072125.00 | 3.56199 | (71813) | 276009.00 | 5072125.00 | 3.74798 | (10420) |
| 276209.00 | 5072125.00 | 3.93727 | (10420) | 276409.00 | 5072125.00 | 3.91960 | (10420) |
| 276609.00 | 5072125.00 | 3.77932 | (10420) | 276809.00 | 5072125.00 | 3.55742 | (10420) |
| 277009.00 | 5072125.00 | 3.46485 | (12221) | 277209.00 | 5072125.00 | 3.31117 | (122922) |
| 269009.00 | 5072325.00 | 5.82031 | (71405) | 269209.00 | 5072325.00 | 5.44190 | (71405) |
| 269409.00 | 5072325.00 | 4.73036 | (73122) | 269609.00 | 5072325.00 | 3.92639 | (73122) |
| 269809.00 | 5072325.00 | 3.58302 | (73122) | 270009.00 | 5072325.00 | 3.41278 | (73120) |
| 270209.00 | 5072325.00 | 3.66478 | (32713) | 270409.00 | 5072325.00 | 4.02828 | (32713) |
| 270609.00 | 5072325.00 | 4.16929 | (73112) | 270809.00 | 5072325.00 | 4.06392 | (73112) |
| 271009.00 | 5072325.00 | 4.01617 | (61215) | 271209.00 | 5072325.00 | 4.16532 | (72612) |
| 271409.00 | 5072325.00 | 4.50249 | (51912) | 271609.00 | 5072325.00 | 5.21309 | (51912) |
| 271809.00 | 5072325.00 | 5.29089 | (51912) | 272009.00 | 5072325.00 | 4.36891 | (73113) |
| 272209.00 | 5072325.00 | 4.28471 | (52012) | 272409.00 | 5072325.00 | 5.05416 | (52012) |
| 272609.00 | 5072325.00 | 5.18650 | (62612) | 272809.00 | 5072325.00 | 4.40553 | (71413) |
| 273009.00 | 5072325.00 | 4.30306 | (72511) | 273209.00 | 5072325.00 | 4.14890 | (60111) |
| 273409.00 | 5072325.00 | 4.06549 | (72411) | 273609.00 | 5072325.00 | 3.95853 | (81912) |
| 273809.00 | 5072325.00 | 3.95998 | (70414) | 274009.00 | 5072325.00 | 4.32974 | (70414) |
| 274209.00 | 5072325.00 | 3.74612 | (61913) | 274409.00 | 5072325.00 | 4.88526 | (61713) |
| 274609.00 | 5072325.00 | 5.14923 | (61713) | 274809.00 | 5072325.00 | 4.39565 | (61713) |
| 275009.00 | 5072325.00 | 4.53270 | (61712) | 275209.00 | 5072325.00 | 4.47109 | (121807) |
| 275409.00 | 5072325.00 | 4.47039 | (121807) | 275609.00 | 5072325.00 | 3.87158 | (121807) |
| 275809.00 | 5072325.00 | 3.59755 | (62713) | 276009.00 | 5072325.00 | 3.54654 | (101108) |
| 276209.00 | 5072325.00 | 3.59112 | (122522) | 276409.00 | 5072325.00 | 3.55579 | (122522) |
| 276609.00 | 5072325.00 | 3.58764 | (12220) | 276809.00 | 5072325.00 | 3.66299 | (12220) |
| 277009.00 | 5072325.00 | 3.50967 | (20219) | 277209.00 | 5072325.00 | 3.49148 | (20219) |
| 269009.00 | 5072525.00 | 6.40358 | (73122) | 269209.00 | 5072525.00 | 6.22687 | (73122) |
| 269409.00 | 5072525.00 | 6.00933 | (73120) | 269609.00 | 5072525.00 | 5.47634 | (112003) |
| 269809.00 | 5072525.00 | 5.04068 | (112003) | 270009.00 | 5072525.00 | 4.17507 | (32713) |
| 270209.00 | 5072525.00 | 4.37962 | (73112) | 270409.00 | 5072525.00 | 4.30980 | (73112) |
| 270609.00 | 5072525.00 | 3.77955 | (73112) | 270809.00 | 5072525.00 | 3.90810 | (72612) |
| 271009.00 | 5072525.00 | 3.93811 | (72612) | 271209.00 | 5072525.00 | 4.24580 | (51912) |
| 271409.00 | 5072525.00 | 4.77642 | (51912) | 271609.00 | 5072525.00 | 4.91108 | (51912) |
| 271809.00 | 5072525.00 | 4.79211 | (73113) | 272009.00 | 5072525.00 | 3.74483 | (73113) |
| 272209.00 | 5072525.00 | 3.72497 | (52012) | 272409.00 | 5072525.00 | 4.06710 | (72611) |
| 272609.00 | 5072525.00 | 4.34681 | (52013) | 272809.00 | 5072525.00 | 4.21074 | (71413) |
| 273009.00 | 5072525.00 | 4.07139 | (72511) | 273209.00 | 5072525.00 | 3.73726 | (70112) |
| 273409.00 | 5072525.00 | 4.07241 | (50412) | 273609.00 | 5072525.00 | 3.70138 | (61912) |
| 273809.00 | 5072525.00 | 4.62154 | (81912) | 274009.00 | 5072525.00 | 4.12291 | (81912) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 274209.00 | 5072525.00 | 4.03001 (70414) | 274409.00 | 5072525.00 | 4.02784 (70212) |
| 274609.00 | 5072525.00 | 3.56189 (61713) | 274809.00 | 5072525.00 | 4.40547 (61713) |
| 275009.00 | 5072525.00 | 4.40191 (61713) | 275209.00 | 5072525.00 | 3.80099 (61713) |
| 275409.00 | 5072525.00 | 3.79200 (61712) | 275609.00 | 5072525.00 | 3.96585 (121807) |
| 275809.00 | 5072525.00 | 4.30833 (121807) | 276009.00 | 5072525.00 | 4.13363 (121807) |
| 276209.00 | 5072525.00 | 3.62799 (11405) | 276409.00 | 5072525.00 | 3.63068 (12919) |
| 276609.00 | 5072525.00 | 3.75814 (12906) | 276809.00 | 5072525.00 | 3.72200 (12906) |
| 277009.00 | 5072525.00 | 3.75373 (12219) | 277209.00 | 5072525.00 | 3.56291 (12219) |
| 269009.00 | 5072725.00 | 6.45424 (112003) | 269209.00 | 5072725.00 | 6.40414 (112003) |
| 269409.00 | 5072725.00 | 5.49542 (112003) | 269609.00 | 5072725.00 | 4.59321 (111922) |
| 269809.00 | 5072725.00 | 5.68160 (42719) | 270009.00 | 5072725.00 | 5.41133 (42719) |
| 270209.00 | 5072725.00 | 4.68216 (61322) | 270409.00 | 5072725.00 | 3.43209 (61215) |
| 270609.00 | 5072725.00 | 3.62224 (72612) | 270809.00 | 5072725.00 | 3.88683 (73117) |
| 271009.00 | 5072725.00 | 4.30208 (73117) | 271209.00 | 5072725.00 | 4.36368 (51912) |
| 271409.00 | 5072725.00 | 4.42982 (51912) | 271609.00 | 5072725.00 | 4.71496 (73113) |
| 271809.00 | 5072725.00 | 4.20835 (73113) | 272009.00 | 5072725.00 | 2.75707 (62616) |
| 272209.00 | 5072725.00 | 3.84439 (62616) | 272409.00 | 5072725.00 | 3.62320 (72611) |
| 272609.00 | 5072725.00 | 4.71960 (52013) | 272809.00 | 5072725.00 | 3.99269 (51713) |
| 273009.00 | 5072725.00 | 3.23333 (72511) | 273209.00 | 5072725.00 | 3.69295 (62614) |
| 273409.00 | 5072725.00 | 4.22090 (62014) | 273609.00 | 5072725.00 | 4.45092 (50412) |
| 273809.00 | 5072725.00 | 3.95975 (61912) | 274009.00 | 5072725.00 | 5.03108 (81912) |
| 274209.00 | 5072725.00 | 4.18265 (81912) | 274409.00 | 5072725.00 | 3.65714 (70510) |
| 274609.00 | 5072725.00 | 4.18365 (70212) | 274809.00 | 5072725.00 | 3.63124 (70212) |
| 275009.00 | 5072725.00 | 3.55937 (40113) | 275209.00 | 5072725.00 | 3.79525 (61713) |
| 275409.00 | 5072725.00 | 3.69185 (61713) | 275609.00 | 5072725.00 | 3.48911 (70415) |
| 275809.00 | 5072725.00 | 3.39906 (122607) | 276009.00 | 5072725.00 | 3.38599 (121807) |
| 276209.00 | 5072725.00 | 3.90113 (121807) | 276409.00 | 5072725.00 | 4.00830 (121807) |
| 276609.00 | 5072725.00 | 3.84238 (12817) | 276809.00 | 5072725.00 | 3.92803 (11405) |
| 277009.00 | 5072725.00 | 3.76879 (11405) | 277209.00 | 5072725.00 | 3.69949 (12906) |
| 269009.00 | 5072925.00 | 5.25963 (112003) | 269209.00 | 5072925.00 | 5.24497 (42719) |
| 269409.00 | 5072925.00 | 5.71525 (42719) | 269609.00 | 5072925.00 | 5.93892 (42719) |
| 269809.00 | 5072925.00 | 6.76425 (61322) | 270009.00 | 5072925.00 | 4.69656 (61322) |
| 270209.00 | 5072925.00 | 3.82254 (52021) | 270409.00 | 5072925.00 | 3.85464 (73114) |
| 270609.00 | 5072925.00 | 4.22919 (73117) | 270809.00 | 5072925.00 | 4.42454 (71513) |
| 271009.00 | 5072925.00 | 4.07238 (71513) | 271209.00 | 5072925.00 | 4.11499 (80122) |
| 271409.00 | 5072925.00 | 4.36685 (73113) | 271609.00 | 5072925.00 | 4.23189 (73113) |
| 271809.00 | 5072925.00 | 3.28014 (52111) | 272009.00 | 5072925.00 | 3.66958 (62616) |
| 272209.00 | 5072925.00 | 4.09519 (62616) | 272409.00 | 5072925.00 | 3.67765 (52013) |
| 272609.00 | 5072925.00 | 4.66183 (52013) | 272809.00 | 5072925.00 | 4.17239 (51713) |
| 273009.00 | 5072925.00 | 2.93540 (100113) | 273209.00 | 5072925.00 | 3.76482 (62614) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 273409.00 | 5072925.00 | 4.17775 (70112) | 273609.00 | 5072925.00 | 4.81627 (50412) |
| 273809.00 | 5072925.00 | 3.91363 (60115) | 274009.00 | 5072925.00 | 3.98355 (70209) |
| 274209.00 | 5072925.00 | 4.61750 (81912) | 274409.00 | 5072925.00 | 4.01698 (50712) |
| 274609.00 | 5072925.00 | 3.68125 (10418) | 274809.00 | 5072925.00 | 4.02099 (70212) |
| 275009.00 | 5072925.00 | 3.81020 (70212) | 275209.00 | 5072925.00 | 3.45356 (40113) |
| 275409.00 | 5072925.00 | 3.43786 (61711) | 275609.00 | 5072925.00 | 3.40470 (61711) |
| 275809.00 | 5072925.00 | 3.33319 (122709) | 276009.00 | 5072925.00 | 3.52913 (120607) |
| 276209.00 | 5072925.00 | 3.72606 (122607) | 276409.00 | 5072925.00 | 3.69311 (12918) |
| 276609.00 | 5072925.00 | 3.70843 (120405) | 276809.00 | 5072925.00 | 3.84279 (10517) |
| 277009.00 | 5072925.00 | 3.95553 (122622) | 277209.00 | 5072925.00 | 3.90645 (12817) |
| 269009.00 | 5073125.00 | 7.63072 (42719) | 269209.00 | 5073125.00 | 7.24992 (42719) |
| 269409.00 | 5073125.00 | 6.18098 (61322) | 269609.00 | 5073125.00 | 5.27581 (61322) |
| 269809.00 | 5073125.00 | 4.97310 (52021) | 270009.00 | 5073125.00 | 4.03816 (52021) |
| 270209.00 | 5073125.00 | 4.05000 (73114) | 270409.00 | 5073125.00 | 4.96485 (61324) |
| 270609.00 | 5073125.00 | 4.92057 (61324) | 270809.00 | 5073125.00 | 3.98451 (71513) |
| 271009.00 | 5073125.00 | 4.67852 (80122) | 271209.00 | 5073125.00 | 4.83492 (112001) |
| 271409.00 | 5073125.00 | 4.07853 (73115) | 271609.00 | 5073125.00 | 4.18032 (41822) |
| 271809.00 | 5073125.00 | 3.42087 (52111) | 272009.00 | 5073125.00 | 4.10774 (62616) |
| 272209.00 | 5073125.00 | 3.89977 (62616) | 272409.00 | 5073125.00 | 3.84346 (52013) |
| 272609.00 | 5073125.00 | 4.38041 (52013) | 272809.00 | 5073125.00 | 4.11966 (51713) |
| 273009.00 | 5073125.00 | 3.28153 (100113) | 273209.00 | 5073125.00 | 3.49616 (62614) |
| 273409.00 | 5073125.00 | 3.79222 (62614) | 273609.00 | 5073125.00 | 3.91947 (62014) |
| 273809.00 | 5073125.00 | 4.81781 (50412) | 274009.00 | 5073125.00 | 3.99854 (60115) |
| 274209.00 | 5073125.00 | 3.93320 (70209) | 274409.00 | 5073125.00 | 4.32077 (81912) |
| 274609.00 | 5073125.00 | 3.96479 (50712) | 274809.00 | 5073125.00 | 3.90798 (10418) |
| 275009.00 | 5073125.00 | 3.73448 (70510) | 275209.00 | 5073125.00 | 3.73531 (70212) |
| 275409.00 | 5073125.00 | 3.27930 (51715) | 275609.00 | 5073125.00 | 3.36116 (32308) |
| 275809.00 | 5073125.00 | 3.38215 (32308) | 276009.00 | 5073125.00 | 3.54315 (20504) |
| 276209.00 | 5073125.00 | 3.61579 (122709) | 276409.00 | 5073125.00 | 3.69123 (120607) |
| 276609.00 | 5073125.00 | 3.84574 (122607) | 276809.00 | 5073125.00 | 3.82644 (12918) |
| 277009.00 | 5073125.00 | 3.84453 (121508) | 277209.00 | 5073125.00 | 3.96302 (10517) |
| 269009.00 | 5073325.00 | 7.56294 (61322) | 269209.00 | 5073325.00 | 6.67160 (61322) |
| 269409.00 | 5073325.00 | 4.72617 (52021) | 269609.00 | 5073325.00 | 4.83836 (52021) |
| 269809.00 | 5073325.00 | 3.86686 (22910) | 270009.00 | 5073325.00 | 4.38709 (61324) |
| 270209.00 | 5073325.00 | 5.66261 (61324) | 270409.00 | 5073325.00 | 5.15689 (61324) |
| 270609.00 | 5073325.00 | 3.97953 (52223) | 270809.00 | 5073325.00 | 4.97521 (80122) |
| 271009.00 | 5073325.00 | 5.24860 (112001) | 271209.00 | 5073325.00 | 3.79297 (73115) |
| 271409.00 | 5073325.00 | 4.70453 (41822) | 271609.00 | 5073325.00 | 4.13432 (52111) |
| 271809.00 | 5073325.00 | 3.64704 (52015) | 272009.00 | 5073325.00 | 4.11053 (62616) |
| 272209.00 | 5073325.00 | 3.46860 (62616) | 272409.00 | 5073325.00 | 3.78396 (52013) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 272609.00 | 5073325.00 | 4.00657 (52013) | 272809.00 | 5073325.00 | 3.93220 (51713) |
| 273009.00 | 5073325.00 | 3.44297 (100113) | 273209.00 | 5073325.00 | 3.24270 (62411) |
| 273409.00 | 5073325.00 | 3.73905 (62614) | 273609.00 | 5073325.00 | 3.67103 (70112) |
| 273809.00 | 5073325.00 | 4.53247 (50412) | 274009.00 | 5073325.00 | 4.11964 (50412) |
| 274209.00 | 5073325.00 | 3.88441 (60115) | 274409.00 | 5073325.00 | 3.86051 (70209) |
| 274609.00 | 5073325.00 | 4.01528 (81912) | 274809.00 | 5073325.00 | 3.81336 (50712) |
| 275009.00 | 5073325.00 | 3.98851 (10418) | 275209.00 | 5073325.00 | 3.55629 (70510) |
| 275409.00 | 5073325.00 | 3.49168 (70212) | 275609.00 | 5073325.00 | 3.23634 (51715) |
| 275809.00 | 5073325.00 | 3.41015 (32308) | 276009.00 | 5073325.00 | 3.62089 (32308) |
| 276209.00 | 5073325.00 | 3.71395 (122605) | 276409.00 | 5073325.00 | 3.77427 (20504) |
| 276609.00 | 5073325.00 | 3.78943 (122709) | 276809.00 | 5073325.00 | 3.78101 (122304) |
| 277009.00 | 5073325.00 | 3.86161 (122607) | 277209.00 | 5073325.00 | 3.89767 (10518) |
| 269009.00 | 5073525.00 | 5.39663 (61322) | 269209.00 | 5073525.00 | 5.34615 (52021) |
| 269409.00 | 5073525.00 | 4.12545 (52021) | 269609.00 | 5073525.00 | 4.68127 (120423) |
| 269809.00 | 5073525.00 | 5.93295 (120423) | 270009.00 | 5073525.00 | 6.87710 (61324) |
| 270209.00 | 5073525.00 | 5.39420 (61403) | 270409.00 | 5073525.00 | 4.05318 (52223) |
| 270609.00 | 5073525.00 | 5.24182 (80122) | 270809.00 | 5073525.00 | 5.42977 (112001) |
| 271009.00 | 5073525.00 | 4.04978 (112001) | 271209.00 | 5073525.00 | 4.80904 (41822) |
| 271409.00 | 5073525.00 | 4.63599 (52111) | 271609.00 | 5073525.00 | 4.13351 (41823) |
| 271809.00 | 5073525.00 | 4.16528 (52015) | 272009.00 | 5073525.00 | 3.82631 (62616) |
| 272209.00 | 5073525.00 | 2.96103 (62616) | 272409.00 | 5073525.00 | 3.59467 (52013) |
| 272609.00 | 5073525.00 | 3.75030 (81515) | 272809.00 | 5073525.00 | 3.67767 (51713) |
| 273009.00 | 5073525.00 | 3.46102 (100113) | 273209.00 | 5073525.00 | 2.95710 (62411) |
| 273409.00 | 5073525.00 | 3.64830 (61611) | 273609.00 | 5073525.00 | 3.41029 (91914) |
| 273809.00 | 5073525.00 | 3.65163 (61614) | 274009.00 | 5073525.00 | 4.39742 (50412) |
| 274209.00 | 5073525.00 | 3.65405 (60115) | 274409.00 | 5073525.00 | 3.66493 (60115) |
| 274609.00 | 5073525.00 | 3.71372 (70209) | 274809.00 | 5073525.00 | 3.71678 (81912) |
| 275009.00 | 5073525.00 | 3.62246 (50712) | 275209.00 | 5073525.00 | 3.88040 (10418) |
| 275409.00 | 5073525.00 | 3.29094 (50414) | 275609.00 | 5073525.00 | 3.17130 (70212) |
| 275809.00 | 5073525.00 | 3.28128 (122606) | 276009.00 | 5073525.00 | 3.36776 (12218) |
| 276209.00 | 5073525.00 | 3.66981 (32308) | 276409.00 | 5073525.00 | 3.73225 (32308) |
| 276609.00 | 5073525.00 | 3.85027 (122605) | 276809.00 | 5073525.00 | 3.89117 (20504) |
| 277009.00 | 5073525.00 | 3.90688 (122709) | 277209.00 | 5073525.00 | 3.91492 (122304) |
| 272243.00 | 5071013.00 | 1.62305 (72614) | 273313.00 | 5072034.00 | 3.39680 (72411) |
| 273064.00 | 5071725.00 | 1.70359 (62616) | 273101.00 | 5071681.00 | 1.63004 (62616) |
| 273050.00 | 5071632.00 | 1.70454 (62616) | 273042.00 | 5071553.00 | 1.58878 (62616) |
| 272961.00 | 5071641.00 | 1.64916 (62616) | 272843.00 | 5071595.00 | 1.24586 (73113) |
| 272243.00 | 5071036.00 | 1.69428 (72614) | 272262.00 | 5071014.00 | 1.64910 (72614) |
| 272241.00 | 5070993.00 | 1.54630 (72614) | 272222.00 | 5071015.00 | 1.60296 (72614) |
| 271894.00 | 5070712.00 | 3.84173 (72911) | 271974.00 | 5070627.00 | 4.09647 (60511) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|------------------|-------------|-------------|-------------------|
| 271836.00 | 5070497.00 | 3.36672 (60511) | 272640.00 | 5069717.00 | 3.15842 (101512) |
| 274158.00 | 5071144.00 | 3.46534 (60114) | 273313.00 | 5072034.00 | 3.39645 (72411) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 269009.00 | 5068125.00 | 1.91094 (22516) | 269209.00 | 5068125.00 | 2.02294 (42108) |
| 269409.00 | 5068125.00 | 1.92279 (42108) | 269609.00 | 5068125.00 | 2.44184 (21416) |
| 269809.00 | 5068125.00 | 2.64535 (21416) | 270009.00 | 5068125.00 | 2.33430 (21416) |
| 270209.00 | 5068125.00 | 1.75802 (21416) | 270409.00 | 5068125.00 | 1.46870 (81208) |
| 270609.00 | 5068125.00 | 1.64869 (81208) | 270809.00 | 5068125.00 | 1.21802 (81208) |
| 271009.00 | 5068125.00 | 1.11265 (42108) | 271209.00 | 5068125.00 | 1.40246 (21416) |
| 271409.00 | 5068125.00 | 1.31618 (21416) | 271609.00 | 5068125.00 | 1.01387 (42224) |
| 271809.00 | 5068125.00 | .96746 (31708) | 272009.00 | 5068125.00 | 1.14649 (42416) |
| 272209.00 | 5068125.00 | 1.30041 (42416) | 272409.00 | 5068125.00 | 1.18975 (42416) |
| 272609.00 | 5068125.00 | 1.22758 (42416) | 272809.00 | 5068125.00 | 1.30518 (42416) |
| 273009.00 | 5068125.00 | 1.24838 (42416) | 273209.00 | 5068125.00 | .98111 (90416) |
| 273409.00 | 5068125.00 | 1.05208 (90416) | 273609.00 | 5068125.00 | .97082 (43016) |
| 273809.00 | 5068125.00 | 1.23576 (43016) | 274009.00 | 5068125.00 | 1.31587 (43016) |
| 274209.00 | 5068125.00 | 1.22147 (43016) | 274409.00 | 5068125.00 | .94891 (43016) |
| 274609.00 | 5068125.00 | 1.25440c (71216) | 274809.00 | 5068125.00 | 1.49183c (71216) |
| 275009.00 | 5068125.00 | 1.53350c (71216) | 275209.00 | 5068125.00 | 1.35896c (71216) |
| 275409.00 | 5068125.00 | 1.06080c (71216) | 275609.00 | 5068125.00 | 1.15473 (51116) |
| 275809.00 | 5068125.00 | 1.22498 (51116) | 276009.00 | 5068125.00 | 1.18277 (51116) |
| 276209.00 | 5068125.00 | 1.22892 (92416) | 276409.00 | 5068125.00 | 1.34849 (92416) |
| 276609.00 | 5068125.00 | 1.40165 (92416) | 276809.00 | 5068125.00 | 1.40261 (92416) |
| 277009.00 | 5068125.00 | 1.37366 (92416) | 277209.00 | 5068125.00 | 1.33357 (92416) |
| 269009.00 | 5068325.00 | 1.96321 (22516) | 269209.00 | 5068325.00 | 2.07696 (22516) |
| 269409.00 | 5068325.00 | 2.17955 (42108) | 269609.00 | 5068325.00 | 2.08274 (42108) |
| 269809.00 | 5068325.00 | 2.64538 (21416) | 270009.00 | 5068325.00 | 2.81459 (21416) |
| 270209.00 | 5068325.00 | 2.40252 (21416) | 270409.00 | 5068325.00 | 1.71316 (21416) |
| 270609.00 | 5068325.00 | 1.59310 (81208) | 270809.00 | 5068325.00 | 1.56283 (81208) |
| 271009.00 | 5068325.00 | 1.26427 (42108) | 271209.00 | 5068325.00 | 1.20867 (42108) |
| 271409.00 | 5068325.00 | 1.54632 (21416) | 271609.00 | 5068325.00 | 1.38594 (21416) |
| 271809.00 | 5068325.00 | 1.01710 (42224) | 272009.00 | 5068325.00 | 1.10311 (42416) |
| 272209.00 | 5068325.00 | 1.28150 (42416) | 272409.00 | 5068325.00 | 1.18042 (42416) |
| 272609.00 | 5068325.00 | 1.25017 (42416) | 272809.00 | 5068325.00 | 1.31309 (42416) |
| 273009.00 | 5068325.00 | 1.25799 (42416) | 273209.00 | 5068325.00 | .97563 (90416) |
| 273409.00 | 5068325.00 | 1.05909 (90416) | 273609.00 | 5068325.00 | 1.08133 (43016) |
| 273809.00 | 5068325.00 | 1.28204 (43016) | 274009.00 | 5068325.00 | 1.31328 (43016) |
| 274209.00 | 5068325.00 | 1.17028 (43016) | 274409.00 | 5068325.00 | 1.16235c (71216) |
| 274609.00 | 5068325.00 | 1.48871c (71216) | 274809.00 | 5068325.00 | 1.63980c (71216) |
| 275009.00 | 5068325.00 | 1.52347c (71216) | 275209.00 | 5068325.00 | 1.21534c (71216) |
| 275409.00 | 5068325.00 | 1.21212 (51116) | 275609.00 | 5068325.00 | 1.30613 (51116) |
| 275809.00 | 5068325.00 | 1.26278 (51116) | 276009.00 | 5068325.00 | 1.30929 (92416) |
| 276209.00 | 5068325.00 | 1.43837 (92416) | 276409.00 | 5068325.00 | 1.49015 (92416) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 276609.00 | 5068325.00 | 1.48490 (92416) | 276809.00 | 5068325.00 | 1.44977 (92416) |
| 277009.00 | 5068325.00 | 1.40504 (92416) | 277209.00 | 5068325.00 | 1.36075 (92416) |
| 269009.00 | 5068525.00 | 2.10352 (32108) | 269209.00 | 5068525.00 | 2.02845 (22516) |
| 269409.00 | 5068525.00 | 2.22815 (22516) | 269609.00 | 5068525.00 | 2.28680 (42108) |
| 269809.00 | 5068525.00 | 2.16964 (42108) | 270009.00 | 5068525.00 | 2.82117 (21416) |
| 270209.00 | 5068525.00 | 2.95594 (21416) | 270409.00 | 5068525.00 | 2.43219 (21416) |
| 270609.00 | 5068525.00 | 1.62703 (21416) | 270809.00 | 5068525.00 | 1.66334 (81208) |
| 271009.00 | 5068525.00 | 1.36329 (81208) | 271209.00 | 5068525.00 | 1.35009 (42108) |
| 271409.00 | 5068525.00 | 1.31691 (42108) | 271609.00 | 5068525.00 | 1.73356 (21416) |
| 271809.00 | 5068525.00 | 1.50498 (21416) | 272009.00 | 5068525.00 | 1.05094 (42416) |
| 272209.00 | 5068525.00 | 1.24287 (42416) | 272409.00 | 5068525.00 | 1.23692 (41616) |
| 272609.00 | 5068525.00 | 1.21210 (42416) | 272809.00 | 5068525.00 | 1.29830 (42416) |
| 273009.00 | 5068525.00 | 1.23660 (31716) | 273209.00 | 5068525.00 | .96349 (90416) |
| 273409.00 | 5068525.00 | 1.03253 (90416) | 273609.00 | 5068525.00 | 1.17166 (43016) |
| 273809.00 | 5068525.00 | 1.29066 (43016) | 274009.00 | 5068525.00 | 1.28807 (43016) |
| 274209.00 | 5068525.00 | 1.09075 (43016) | 274409.00 | 5068525.00 | 1.42291c (71216) |
| 274609.00 | 5068525.00 | 1.70128c (71216) | 274809.00 | 5068525.00 | 1.68936c (71216) |
| 275009.00 | 5068525.00 | 1.39165c (71216) | 275209.00 | 5068525.00 | 1.26163 (51116) |
| 275409.00 | 5068525.00 | 1.39137 (51116) | 275609.00 | 5068525.00 | 1.35174 (51116) |
| 275809.00 | 5068525.00 | 1.39836 (92416) | 276009.00 | 5068525.00 | 1.53328 (92416) |
| 276209.00 | 5068525.00 | 1.57867 (92416) | 276409.00 | 5068525.00 | 1.56532 (92416) |
| 276609.00 | 5068525.00 | 1.52451 (92416) | 276809.00 | 5068525.00 | 1.47535 (92416) |
| 277009.00 | 5068525.00 | 1.42946 (92416) | 277209.00 | 5068525.00 | 1.37745 (92416) |
| 269009.00 | 5068725.00 | 1.77548 (32108) | 269209.00 | 5068725.00 | 2.07944 (32108) |
| 269409.00 | 5068725.00 | 1.99756 (22516) | 269609.00 | 5068725.00 | 2.25275 (22516) |
| 269809.00 | 5068725.00 | 2.33230 (22516) | 270009.00 | 5068725.00 | 2.21026 (42108) |
| 270209.00 | 5068725.00 | 2.96339 (21416) | 270409.00 | 5068725.00 | 3.06115 (21416) |
| 270609.00 | 5068725.00 | 2.41490 (21416) | 270809.00 | 5068725.00 | 1.60651 (81216) |
| 271009.00 | 5068725.00 | 1.64935 (81208) | 271209.00 | 5068725.00 | 1.19371 (21408) |
| 271409.00 | 5068725.00 | 1.43044 (10408) | 271609.00 | 5068725.00 | 1.42540 (42108) |
| 271809.00 | 5068725.00 | 1.90235 (21416) | 272009.00 | 5068725.00 | 1.48614 (21416) |
| 272209.00 | 5068725.00 | 1.18127 (42416) | 272409.00 | 5068725.00 | 1.24765 (41616) |
| 272609.00 | 5068725.00 | 1.13521 (42416) | 272809.00 | 5068725.00 | 1.27089 (42416) |
| 273009.00 | 5068725.00 | 1.18458 (31716) | 273209.00 | 5068725.00 | .88390 (90416) |
| 273409.00 | 5068725.00 | .96323 (90416) | 273609.00 | 5068725.00 | 1.21395 (43016) |
| 273809.00 | 5068725.00 | 1.25401 (43016) | 274009.00 | 5068725.00 | 1.24112 (43016) |
| 274209.00 | 5068725.00 | 1.29253c (71216) | 274409.00 | 5068725.00 | 1.69071c (71216) |
| 274609.00 | 5068725.00 | 1.82768c (71216) | 274809.00 | 5068725.00 | 1.58627c (71216) |
| 275009.00 | 5068725.00 | 1.29660 (51116) | 275209.00 | 5068725.00 | 1.47496 (51116) |
| 275409.00 | 5068725.00 | 1.44330 (51116) | 275609.00 | 5068725.00 | 1.48675 (92416) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|----------|------------|-------------|-------------|----------|------------|
| 275809.00 | 5068725.00 | 1.63050 | (92416) | 276009.00 | 5068725.00 | 1.67192 | (92416) |
| 276209.00 | 5068725.00 | 1.64926 | (92416) | 276409.00 | 5068725.00 | 1.59905 | (92416) |
| 276609.00 | 5068725.00 | 1.54121 | (92416) | 276809.00 | 5068725.00 | 1.48495 | (92416) |
| 277009.00 | 5068725.00 | 1.42599 | (92416) | 277209.00 | 5068725.00 | 1.36109 | (92416) |
| 269009.00 | 5068925.00 | 1.27545 | (52916) | 269209.00 | 5068925.00 | 1.51767 | (32108) |
| 269409.00 | 5068925.00 | 1.98772 | (32108) | 269609.00 | 5068925.00 | 1.95623 | (32108) |
| 269809.00 | 5068925.00 | 2.24775 | (22516) | 270009.00 | 5068925.00 | 2.37123 | (22516) |
| 270209.00 | 5068925.00 | 2.24612 | (42108) | 270409.00 | 5068925.00 | 3.10718 | (21416) |
| 270609.00 | 5068925.00 | 3.14781 | (21416) | 270809.00 | 5068925.00 | 2.35004 | (21416) |
| 271009.00 | 5068925.00 | 1.63814 | (81216) | 271209.00 | 5068925.00 | 1.50448 | (81208) |
| 271409.00 | 5068925.00 | 1.18445 | (22516) | 271609.00 | 5068925.00 | 1.46673 | (10408) |
| 271809.00 | 5068925.00 | 1.47051 | (42108) | 272009.00 | 5068925.00 | 2.01048 | (21416) |
| 272209.00 | 5068925.00 | 1.40475 | (21416) | 272409.00 | 5068925.00 | 1.19552 | (41616) |
| 272609.00 | 5068925.00 | 1.00366 | (42416) | 272809.00 | 5068925.00 | 1.22954 | (42416) |
| 273009.00 | 5068925.00 | 1.19095 | (31716) | 273209.00 | 5068925.00 | .84962 | (90416) |
| 273409.00 | 5068925.00 | .99559 | (43016) | 273609.00 | 5068925.00 | 1.20864 | (43016) |
| 273809.00 | 5068925.00 | 1.18297 | (43016) | 274009.00 | 5068925.00 | 1.16242 | (43016) |
| 274209.00 | 5068925.00 | 1.58806c | (71216) | 274409.00 | 5068925.00 | 1.90169c | (71216) |
| 274609.00 | 5068925.00 | 1.78480c | (71216) | 274809.00 | 5068925.00 | 1.32629c | (71216) |
| 275009.00 | 5068925.00 | 1.54896 | (51116) | 275209.00 | 5068925.00 | 1.53315 | (51116) |
| 275409.00 | 5068925.00 | 1.56940 | (92416) | 275609.00 | 5068925.00 | 1.72168 | (92416) |
| 275809.00 | 5068925.00 | 1.75795 | (92416) | 276009.00 | 5068925.00 | 1.72867 | (92416) |
| 276209.00 | 5068925.00 | 1.67228 | (92416) | 276409.00 | 5068925.00 | 1.60623 | (92416) |
| 276609.00 | 5068925.00 | 1.53484 | (92416) | 276809.00 | 5068925.00 | 1.46050 | (92416) |
| 277009.00 | 5068925.00 | 1.37748 | (92416) | 277209.00 | 5068925.00 | 1.28672 | (92416) |
| 269009.00 | 5069125.00 | 1.34646 | (52916) | 269209.00 | 5069125.00 | 1.35055 | (52916) |
| 269409.00 | 5069125.00 | 1.32888 | (52916) | 269609.00 | 5069125.00 | 1.82876 | (32108) |
| 269809.00 | 5069125.00 | 2.00600 | (32108) | 270009.00 | 5069125.00 | 2.19323 | (22516) |
| 270209.00 | 5069125.00 | 2.36078 | (22516) | 270409.00 | 5069125.00 | 2.23664 | (42108) |
| 270609.00 | 5069125.00 | 3.19858 | (21416) | 270809.00 | 5069125.00 | 3.14644 | (21416) |
| 271009.00 | 5069125.00 | 2.17929 | (21416) | 271209.00 | 5069125.00 | 1.59452 | (81216) |
| 271409.00 | 5069125.00 | 1.35076 | (81216) | 271609.00 | 5069125.00 | 1.18547 | (22508) |
| 271809.00 | 5069125.00 | 1.45124 | (10408) | 272009.00 | 5069125.00 | 1.48029 | (42108) |
| 272209.00 | 5069125.00 | 2.08927 | (21416) | 272409.00 | 5069125.00 | 1.22885 | (21416) |
| 272609.00 | 5069125.00 | .93709 | (41616) | 272809.00 | 5069125.00 | 1.10756 | (42416) |
| 273009.00 | 5069125.00 | 1.16689 | (31716) | 273209.00 | 5069125.00 | .80417 | (90416) |
| 273409.00 | 5069125.00 | 1.08380 | (43016) | 273609.00 | 5069125.00 | 1.12899 | (43016) |
| 273809.00 | 5069125.00 | 1.09313 | (43016) | 274009.00 | 5069125.00 | 1.40102c | (71216) |
| 274209.00 | 5069125.00 | 1.86577c | (71216) | 274409.00 | 5069125.00 | 1.95353c | (71216) |
| 274609.00 | 5069125.00 | 1.52558c | (71216) | 274809.00 | 5069125.00 | 1.60310 | (51116) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 275009.00 | 5069125.00 | 1.61265 (51116) | 275209.00 | 5069125.00 | 1.63565 (92416) |
| 275409.00 | 5069125.00 | 1.79754 (92416) | 275609.00 | 5069125.00 | 1.83158 (92416) |
| 275809.00 | 5069125.00 | 1.79699 (92416) | 276009.00 | 5069125.00 | 1.73196 (92416) |
| 276209.00 | 5069125.00 | 1.65315 (92416) | 276409.00 | 5069125.00 | 1.56483 (92416) |
| 276609.00 | 5069125.00 | 1.46770 (92416) | 276809.00 | 5069125.00 | 1.36507 (92416) |
| 277009.00 | 5069125.00 | 1.25500 (92416) | 277209.00 | 5069125.00 | 1.13890 (92416) |
| 269009.00 | 5069325.00 | 1.37302 (52916) | 269209.00 | 5069325.00 | 1.40512 (52916) |
| 269409.00 | 5069325.00 | 1.41264 (52916) | 269609.00 | 5069325.00 | 1.39158 (52916) |
| 269809.00 | 5069325.00 | 1.51845 (22508) | 270009.00 | 5069325.00 | 1.86513 (32108) |
| 270209.00 | 5069325.00 | 2.11480 (22516) | 270409.00 | 5069325.00 | 2.31712 (22516) |
| 270609.00 | 5069325.00 | 2.20553 (42108) | 270809.00 | 5069325.00 | 3.26375 (21416) |
| 271009.00 | 5069325.00 | 3.04881 (21416) | 271209.00 | 5069325.00 | 1.71128 (21416) |
| 271409.00 | 5069325.00 | 1.50726 (81216) | 271609.00 | 5069325.00 | 1.26010 (81216) |
| 271809.00 | 5069325.00 | 1.15261 (22508) | 272009.00 | 5069325.00 | 1.45410 (22516) |
| 272209.00 | 5069325.00 | 1.47057 (21416) | 272409.00 | 5069325.00 | 2.09227 (21416) |
| 272609.00 | 5069325.00 | .93428 (21416) | 272809.00 | 5069325.00 | .91198 (42416) |
| 273009.00 | 5069325.00 | 1.05908 (31716) | 273209.00 | 5069325.00 | .75159 (90416) |
| 273409.00 | 5069325.00 | 1.11125 (43016) | 273609.00 | 5069325.00 | .97349 (43016) |
| 273809.00 | 5069325.00 | 1.17865c (71216) | 274009.00 | 5069325.00 | 1.69981c (71216) |
| 274209.00 | 5069325.00 | 2.02198c (71216) | 274409.00 | 5069325.00 | 1.72778c (71216) |
| 274609.00 | 5069325.00 | 1.61619 (51116) | 274809.00 | 5069325.00 | 1.67023 (51116) |
| 275009.00 | 5069325.00 | 1.67202 (92416) | 275209.00 | 5069325.00 | 1.84535 (92416) |
| 275409.00 | 5069325.00 | 1.88152 (92416) | 275609.00 | 5069325.00 | 1.84392 (92416) |
| 275809.00 | 5069325.00 | 1.76777 (92416) | 276009.00 | 5069325.00 | 1.66867 (92416) |
| 276209.00 | 5069325.00 | 1.55704 (92416) | 276409.00 | 5069325.00 | 1.43880 (92416) |
| 276609.00 | 5069325.00 | 1.31426 (92416) | 276809.00 | 5069325.00 | 1.18719 (92416) |
| 277009.00 | 5069325.00 | 1.05771 (92416) | 277209.00 | 5069325.00 | 1.08215 (12124) |
| 269009.00 | 5069525.00 | 1.34866 (52916) | 269209.00 | 5069525.00 | 1.40720 (52916) |
| 269409.00 | 5069525.00 | 1.44276 (52916) | 269609.00 | 5069525.00 | 1.45203 (52916) |
| 269809.00 | 5069525.00 | 1.43121 (52916) | 270009.00 | 5069525.00 | 1.37127 (52916) |
| 270209.00 | 5069525.00 | 1.73684 (22508) | 270409.00 | 5069525.00 | 2.00594 (22516) |
| 270609.00 | 5069525.00 | 2.25154 (22516) | 270809.00 | 5069525.00 | 2.15037 (21416) |
| 271009.00 | 5069525.00 | 2.98576 (21416) | 271209.00 | 5069525.00 | 2.40337 (21416) |
| 271409.00 | 5069525.00 | 1.51408 (81216) | 271609.00 | 5069525.00 | 1.36133 (81216) |
| 271809.00 | 5069525.00 | 1.13647 (81216) | 272009.00 | 5069525.00 | 1.00332 (22508) |
| 272209.00 | 5069525.00 | 1.37294 (22516) | 272409.00 | 5069525.00 | 1.40744 (21416) |
| 272609.00 | 5069525.00 | 1.97543 (21416) | 272809.00 | 5069525.00 | .72898 (42416) |
| 273009.00 | 5069525.00 | .88433 (90416) | 273209.00 | 5069525.00 | .75802 (43016) |
| 273409.00 | 5069525.00 | 1.04217 (43016) | 273609.00 | 5069525.00 | 1.01758c (71216) |
| 273809.00 | 5069525.00 | 1.46169c (71216) | 274009.00 | 5069525.00 | 1.91498c (71216) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 274209.00 | 5069525.00 | 1.88148c (71216) | 274409.00 | 5069525.00 | 1.54722 (51116) |
| 274609.00 | 5069525.00 | 1.67451 (51116) | 274809.00 | 5069525.00 | 1.66181 (92416) |
| 275009.00 | 5069525.00 | 1.85066 (92416) | 275209.00 | 5069525.00 | 1.89449 (92416) |
| 275409.00 | 5069525.00 | 1.85044 (92416) | 275609.00 | 5069525.00 | 1.75329 (92416) |
| 275809.00 | 5069525.00 | 1.63100 (92416) | 276009.00 | 5069525.00 | 1.49924 (92416) |
| 276209.00 | 5069525.00 | 1.36391 (92416) | 276409.00 | 5069525.00 | 1.26060 (81616) |
| 276609.00 | 5069525.00 | 1.22046 (81616) | 276809.00 | 5069525.00 | 1.17707 (81616) |
| 277009.00 | 5069525.00 | 1.13310 (81616) | 277209.00 | 5069525.00 | 1.08973 (81616) |
| 269009.00 | 5069725.00 | 1.31682 (51216) | 269209.00 | 5069725.00 | 1.34511 (52916) |
| 269409.00 | 5069725.00 | 1.40791 (52916) | 269609.00 | 5069725.00 | 1.45399 (52916) |
| 269809.00 | 5069725.00 | 1.47179 (52916) | 270009.00 | 5069725.00 | 1.44852 (52916) |
| 270209.00 | 5069725.00 | 1.37824 (52916) | 270409.00 | 5069725.00 | 1.55768 (22508) |
| 270609.00 | 5069725.00 | 1.85725 (22516) | 270809.00 | 5069725.00 | 2.03453 (22516) |
| 271009.00 | 5069725.00 | 1.68562 (21416) | 271209.00 | 5069725.00 | 2.43799 (21416) |
| 271409.00 | 5069725.00 | 2.11910 (21416) | 271609.00 | 5069725.00 | 1.33743 (81216) |
| 271809.00 | 5069725.00 | 1.15209 (81216) | 272009.00 | 5069725.00 | .97661 (81216) |
| 272209.00 | 5069725.00 | .81952 (72916) | 272409.00 | 5069725.00 | 1.14148 (22516) |
| 272809.00 | 5069725.00 | 1.75198 (21416) | 273009.00 | 5069725.00 | .71447 (90416) |
| 273209.00 | 5069725.00 | .79677 (43016) | 273409.00 | 5069725.00 | .86943 (43016) |
| 273609.00 | 5069725.00 | 1.28110c (71216) | 273809.00 | 5069725.00 | 1.67896c (71216) |
| 274009.00 | 5069725.00 | 1.90080c (71216) | 274209.00 | 5069725.00 | 1.48197 (71016) |
| 274409.00 | 5069725.00 | 1.63419 (51116) | 274609.00 | 5069725.00 | 1.59802 (92416) |
| 274809.00 | 5069725.00 | 1.80653 (92416) | 275009.00 | 5069725.00 | 1.84784 (92416) |
| 275209.00 | 5069725.00 | 1.78251 (92416) | 275409.00 | 5069725.00 | 1.65878 (92416) |
| 275609.00 | 5069725.00 | 1.52166 (92416) | 275809.00 | 5069725.00 | 1.48826 (81616) |
| 276009.00 | 5069725.00 | 1.46885 (81616) | 276209.00 | 5069725.00 | 1.42603 (81616) |
| 276409.00 | 5069725.00 | 1.37190 (81616) | 276609.00 | 5069725.00 | 1.31556 (81616) |
| 276809.00 | 5069725.00 | 1.26369 (81616) | 277009.00 | 5069725.00 | 1.21471 (81616) |
| 277209.00 | 5069725.00 | 1.16926 (81616) | 269009.00 | 5069925.00 | 1.42589 (51216) |
| 269209.00 | 5069925.00 | 1.47307 (51216) | 269409.00 | 5069925.00 | 1.47988 (51216) |
| 269609.00 | 5069925.00 | 1.44591 (51216) | 269809.00 | 5069925.00 | 1.43976 (52916) |
| 270009.00 | 5069925.00 | 1.46319 (52916) | 270209.00 | 5069925.00 | 1.44152 (52916) |
| 270409.00 | 5069925.00 | 1.36833 (52916) | 270609.00 | 5069925.00 | 1.31543 (72916) |
| 270809.00 | 5069925.00 | 1.44021 (22508) | 271009.00 | 5069925.00 | 1.46542 (22516) |
| 271209.00 | 5069925.00 | 1.42821 (42016) | 271409.00 | 5069925.00 | 2.23752 (21416) |
| 271609.00 | 5069925.00 | 1.77262 (21416) | 271809.00 | 5069925.00 | 1.08448 (81216) |
| 272009.00 | 5069925.00 | .96334 (51216) | 272209.00 | 5069925.00 | .89376 (72916) |
| 273009.00 | 5069925.00 | .96640 (21416) | 273209.00 | 5069925.00 | .74950 (43016) |
| 273409.00 | 5069925.00 | .89776c (71216) | 273609.00 | 5069925.00 | 1.36175c (71216) |
| 273809.00 | 5069925.00 | 1.59910c (71216) | 274009.00 | 5069925.00 | 1.54489 (70516) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|----------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5069925.00 | 1.78117 | (70516) | 274409.00 | 5069925.00 | 1.59171 | (70516) |
| 274609.00 | 5069925.00 | 1.69415 | (92416) | 274809.00 | 5069925.00 | 1.71690 | (92416) |
| 275009.00 | 5069925.00 | 1.61054 | (92416) | 275209.00 | 5069925.00 | 1.62271 | (81616) |
| 275409.00 | 5069925.00 | 1.69255 | (81616) | 275609.00 | 5069925.00 | 1.69923 | (81616) |
| 275809.00 | 5069925.00 | 1.66213 | (81616) | 276009.00 | 5069925.00 | 1.60205 | (81616) |
| 276209.00 | 5069925.00 | 1.53388 | (81616) | 276409.00 | 5069925.00 | 1.46551 | (81616) |
| 276609.00 | 5069925.00 | 1.39996 | (81616) | 276809.00 | 5069925.00 | 1.34069 | (81616) |
| 277009.00 | 5069925.00 | 1.28731 | (81616) | 277209.00 | 5069925.00 | 1.23686 | (81616) |
| 269009.00 | 5070125.00 | 1.36619 | (51216) | 269209.00 | 5070125.00 | 1.48903 | (51216) |
| 269409.00 | 5070125.00 | 1.59038 | (51216) | 269609.00 | 5070125.00 | 1.66988 | (51216) |
| 269809.00 | 5070125.00 | 1.69601 | (51216) | 270009.00 | 5070125.00 | 1.64976 | (51216) |
| 270209.00 | 5070125.00 | 1.54297 | (51216) | 270409.00 | 5070125.00 | 1.47235 | (52916) |
| 270609.00 | 5070125.00 | 1.41052 | (72916) | 270809.00 | 5070125.00 | 1.45006 | (72916) |
| 271009.00 | 5070125.00 | 1.41392 | (72916) | 271209.00 | 5070125.00 | 1.31807 | (72916) |
| 271409.00 | 5070125.00 | 1.32153 | (42016) | 271609.00 | 5070125.00 | 2.10925 | (21416) |
| 271809.00 | 5070125.00 | 1.43413 | (21416) | 272009.00 | 5070125.00 | .91274 | (72916) |
| 273209.00 | 5070125.00 | .60031 | (43016) | 273409.00 | 5070125.00 | .88607c | (71216) |
| 273609.00 | 5070125.00 | 1.23892c | (71216) | 273809.00 | 5070125.00 | 1.18157 | (70516) |
| 274009.00 | 5070125.00 | 1.66182 | (70516) | 274209.00 | 5070125.00 | 1.58652 | (70516) |
| 274409.00 | 5070125.00 | 1.53827 | (62316) | 274609.00 | 5070125.00 | 1.53920 | (62316) |
| 274809.00 | 5070125.00 | 1.67803 | (81616) | 275009.00 | 5070125.00 | 1.84919 | (81616) |
| 275209.00 | 5070125.00 | 1.90786 | (81616) | 275409.00 | 5070125.00 | 1.88597 | (81616) |
| 275609.00 | 5070125.00 | 1.82747 | (81616) | 275809.00 | 5070125.00 | 1.74806 | (81616) |
| 276009.00 | 5070125.00 | 1.66418 | (81616) | 276209.00 | 5070125.00 | 1.58300 | (81616) |
| 276409.00 | 5070125.00 | 1.50661 | (81616) | 276609.00 | 5070125.00 | 1.43567 | (81616) |
| 276809.00 | 5070125.00 | 1.36970 | (81616) | 277009.00 | 5070125.00 | 1.31059 | (81616) |
| 277209.00 | 5070125.00 | 1.25603 | (81616) | 269009.00 | 5070325.00 | 1.15547 | (51216) |
| 269209.00 | 5070325.00 | 1.30171 | (51216) | 269409.00 | 5070325.00 | 1.45642 | (51216) |
| 269609.00 | 5070325.00 | 1.61644 | (51216) | 269809.00 | 5070325.00 | 1.77460 | (51216) |
| 270009.00 | 5070325.00 | 1.89763 | (51216) | 270209.00 | 5070325.00 | 2.05826 | (51216) |
| 270409.00 | 5070325.00 | 2.04020 | (51216) | 270609.00 | 5070325.00 | 1.79266 | (51216) |
| 270809.00 | 5070325.00 | 1.50500 | (72916) | 271009.00 | 5070325.00 | 1.56628 | (72916) |
| 271209.00 | 5070325.00 | 1.55527 | (72916) | 271409.00 | 5070325.00 | 1.44310 | (72916) |
| 271609.00 | 5070325.00 | 1.26181 | (72916) | 271809.00 | 5070325.00 | 1.93037 | (21416) |
| 273409.00 | 5070325.00 | .92732c | (71216) | 273609.00 | 5070325.00 | 1.02336 | (70516) |
| 273809.00 | 5070325.00 | 1.18348 | (70516) | 274009.00 | 5070325.00 | 1.29013 | (70516) |
| 274209.00 | 5070325.00 | 1.35299 | (62316) | 274409.00 | 5070325.00 | 1.48731 | (62316) |
| 274609.00 | 5070325.00 | 1.77661 | (81616) | 274809.00 | 5070325.00 | 1.94935 | (81616) |
| 275009.00 | 5070325.00 | 1.97664 | (81616) | 275209.00 | 5070325.00 | 1.92152 | (81616) |
| 275409.00 | 5070325.00 | 1.83377 | (81616) | 275609.00 | 5070325.00 | 1.74796 | (81616) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 275809.00 | 5070325.00 | 1.66189 (81616) | 276009.00 | 5070325.00 | 1.58410 (81616) |
| 276209.00 | 5070325.00 | 1.51204 (81616) | 276409.00 | 5070325.00 | 1.44487 (81616) |
| 276609.00 | 5070325.00 | 1.38214 (81616) | 276809.00 | 5070325.00 | 1.32284 (81616) |
| 277009.00 | 5070325.00 | 1.26618 (81616) | 277209.00 | 5070325.00 | 1.21486 (81616) |
| 269009.00 | 5070525.00 | 1.20447 (42516) | 269209.00 | 5070525.00 | 1.20585 (42516) |
| 269409.00 | 5070525.00 | 1.18806 (42516) | 269609.00 | 5070525.00 | 1.29482 (51216) |
| 269809.00 | 5070525.00 | 1.48288 (51216) | 270009.00 | 5070525.00 | 1.69457 (51216) |
| 270209.00 | 5070525.00 | 1.94993 (51216) | 270409.00 | 5070525.00 | 2.21043 (51216) |
| 270609.00 | 5070525.00 | 2.29176 (51216) | 270809.00 | 5070525.00 | 2.15146 (51216) |
| 271009.00 | 5070525.00 | 1.89343 (51216) | 271209.00 | 5070525.00 | 1.67195 (72916) |
| 271409.00 | 5070525.00 | 1.69054 (72916) | 271609.00 | 5070525.00 | 1.55516 (72916) |
| 271809.00 | 5070525.00 | 1.30010 (72916) | 273609.00 | 5070525.00 | 1.17319 (70516) |
| 273809.00 | 5070525.00 | 1.14833 (70516) | 274009.00 | 5070525.00 | 1.21728 (62316) |
| 274209.00 | 5070525.00 | 1.35897 (62316) | 274409.00 | 5070525.00 | 1.51018 (81616) |
| 274609.00 | 5070525.00 | 1.64966 (81616) | 274809.00 | 5070525.00 | 1.66052 (81616) |
| 275009.00 | 5070525.00 | 1.62459 (81616) | 275209.00 | 5070525.00 | 1.57700 (81616) |
| 275409.00 | 5070525.00 | 1.53245 (81616) | 275609.00 | 5070525.00 | 1.49333 (81616) |
| 275809.00 | 5070525.00 | 1.45267 (81616) | 276009.00 | 5070525.00 | 1.41209 (81616) |
| 276209.00 | 5070525.00 | 1.37010 (81616) | 276409.00 | 5070525.00 | 1.32628 (81616) |
| 276609.00 | 5070525.00 | 1.28044 (81616) | 276809.00 | 5070525.00 | 1.25258 (12208) |
| 277009.00 | 5070525.00 | 1.31327 (12208) | 277209.00 | 5070525.00 | 1.33872 (12208) |
| 269009.00 | 5070725.00 | 1.11960 (42516) | 269209.00 | 5070725.00 | 1.17461 (42516) |
| 269409.00 | 5070725.00 | 1.22033 (42516) | 269609.00 | 5070725.00 | 1.25512 (42516) |
| 269809.00 | 5070725.00 | 1.28067 (42516) | 270009.00 | 5070725.00 | 1.28139 (42516) |
| 270209.00 | 5070725.00 | 1.37307 (51216) | 270409.00 | 5070725.00 | 1.65684 (51216) |
| 270609.00 | 5070725.00 | 1.90581 (51216) | 270809.00 | 5070725.00 | 2.11398 (51216) |
| 271009.00 | 5070725.00 | 2.19481 (51216) | 271209.00 | 5070725.00 | 2.08353 (51216) |
| 271409.00 | 5070725.00 | 1.73830 (51216) | 271609.00 | 5070725.00 | 1.69367 (72916) |
| 271809.00 | 5070725.00 | 1.49415 (72916) | 273809.00 | 5070725.00 | 1.12929 (62316) |
| 274009.00 | 5070725.00 | 1.27518 (62316) | 274209.00 | 5070725.00 | 1.25690 (62316) |
| 274409.00 | 5070725.00 | 1.32606 (81616) | 274609.00 | 5070725.00 | 1.34900 (81616) |
| 274809.00 | 5070725.00 | 1.36015 (81616) | 275009.00 | 5070725.00 | 1.41180 (41016) |
| 275209.00 | 5070725.00 | 1.46831 (41016) | 275409.00 | 5070725.00 | 1.48981 (41016) |
| 275609.00 | 5070725.00 | 1.47554 (41016) | 275809.00 | 5070725.00 | 1.43770 (41016) |
| 276009.00 | 5070725.00 | 1.38607 (41016) | 276209.00 | 5070725.00 | 1.32916 (41016) |
| 276409.00 | 5070725.00 | 1.27080 (41016) | 276609.00 | 5070725.00 | 1.21146 (41016) |
| 276809.00 | 5070725.00 | 1.17057 (12208) | 277009.00 | 5070725.00 | 1.12508 (12208) |
| 277209.00 | 5070725.00 | 1.07710 (12208) | 269009.00 | 5070925.00 | 1.27287c (51908) |
| 269209.00 | 5070925.00 | 1.22561c (51908) | 269409.00 | 5070925.00 | 1.14857c (51908) |
| 269609.00 | 5070925.00 | 1.06449 (73016) | 269809.00 | 5070925.00 | 1.12577 (42516) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|----------|------------|-------------|-------------|----------|------------|
| 270009.00 | 5070925.00 | 1.18553 | (42516) | 270209.00 | 5070925.00 | 1.26825 | (42516) |
| 270409.00 | 5070925.00 | 1.44609 | (42516) | 270609.00 | 5070925.00 | 1.44705 | (42516) |
| 270809.00 | 5070925.00 | 1.38950 | (42516) | 271009.00 | 5070925.00 | 1.44164 | (51216) |
| 271209.00 | 5070925.00 | 1.48892 | (51216) | 271409.00 | 5070925.00 | 1.51849 | (51216) |
| 271609.00 | 5070925.00 | 1.39571 | (51216) | 271809.00 | 5070925.00 | 1.23924 | (72916) |
| 272009.00 | 5070925.00 | 1.15962 | (60516) | 274009.00 | 5070925.00 | 1.00732c | (60116) |
| 274209.00 | 5070925.00 | 1.32427c | (60116) | 274409.00 | 5070925.00 | 1.38754c | (60116) |
| 274609.00 | 5070925.00 | 1.37031 | (62716) | 274809.00 | 5070925.00 | 1.43896 | (62716) |
| 275009.00 | 5070925.00 | 1.41850 | (62716) | 275209.00 | 5070925.00 | 1.34661 | (62716) |
| 275409.00 | 5070925.00 | 1.30672 | (81616) | 275609.00 | 5070925.00 | 1.27542 | (81616) |
| 275809.00 | 5070925.00 | 1.23384 | (81616) | 276009.00 | 5070925.00 | 1.19620 | (101116) |
| 276209.00 | 5070925.00 | 1.14815 | (101116) | 276409.00 | 5070925.00 | 1.09508 | (101116) |
| 276609.00 | 5070925.00 | 1.06962 | (41016) | 276809.00 | 5070925.00 | 1.05471 | (41016) |
| 277009.00 | 5070925.00 | 1.05024 | (12208) | 277209.00 | 5070925.00 | 1.05340 | (12208) |
| 269009.00 | 5071125.00 | 1.06338 | (73016) | 269209.00 | 5071125.00 | 1.08222 | (73016) |
| 269409.00 | 5071125.00 | 1.10226 | (73016) | 269609.00 | 5071125.00 | 1.11827 | (73016) |
| 269809.00 | 5071125.00 | 1.12936 | (73016) | 270009.00 | 5071125.00 | 1.13435 | (73016) |
| 270209.00 | 5071125.00 | 1.13772 | (73016) | 270409.00 | 5071125.00 | 1.22958c | (51908) |
| 270609.00 | 5071125.00 | 1.32353c | (51908) | 270809.00 | 5071125.00 | 1.24672 | (73016) |
| 271009.00 | 5071125.00 | 1.27202 | (61316) | 271209.00 | 5071125.00 | 1.22313 | (61316) |
| 271409.00 | 5071125.00 | 1.19115 | (61316) | 271609.00 | 5071125.00 | 1.04537 | (61316) |
| 271809.00 | 5071125.00 | .75808 | (60516) | 272009.00 | 5071125.00 | .73824 | (32716) |
| 272209.00 | 5071125.00 | .70531 | (32716) | 274209.00 | 5071125.00 | 1.11998c | (60116) |
| 274409.00 | 5071125.00 | 1.03679c | (60116) | 274609.00 | 5071125.00 | 1.36065 | (61716) |
| 274809.00 | 5071125.00 | 1.48430 | (62716) | 275009.00 | 5071125.00 | 1.53445 | (62716) |
| 275209.00 | 5071125.00 | 1.45651 | (62716) | 275409.00 | 5071125.00 | 1.32956 | (62716) |
| 275609.00 | 5071125.00 | 1.20104 | (62716) | 275809.00 | 5071125.00 | 1.08440 | (62716) |
| 276009.00 | 5071125.00 | 1.06176 | (12208) | 276209.00 | 5071125.00 | 1.09548 | (12208) |
| 276409.00 | 5071125.00 | 1.13276 | (12208) | 276609.00 | 5071125.00 | 1.16350 | (12208) |
| 276809.00 | 5071125.00 | 1.18436 | (12208) | 277009.00 | 5071125.00 | 1.18429 | (12208) |
| 277209.00 | 5071125.00 | 1.17558 | (12208) | 269009.00 | 5071325.00 | 1.27277 | (73124) |
| 269209.00 | 5071325.00 | 1.11981 | (73016) | 269409.00 | 5071325.00 | 1.13541 | (73016) |
| 269609.00 | 5071325.00 | 1.14543 | (73016) | 269809.00 | 5071325.00 | 1.14922 | (73016) |
| 270009.00 | 5071325.00 | 1.14649 | (73016) | 270209.00 | 5071325.00 | 1.13653 | (73016) |
| 270409.00 | 5071325.00 | 1.12591 | (73016) | 270609.00 | 5071325.00 | 1.26867 | (73016) |
| 270809.00 | 5071325.00 | 1.39830 | (73124) | 271009.00 | 5071325.00 | 1.34628 | (73124) |
| 271209.00 | 5071325.00 | 1.19796 | (61316) | 271409.00 | 5071325.00 | 1.16796 | (61216) |
| 271609.00 | 5071325.00 | 1.05113 | (73016) | 271809.00 | 5071325.00 | .90907 | (73016) |
| 272009.00 | 5071325.00 | .68911 | (32716) | 272209.00 | 5071325.00 | .44676 | (32716) |
| 272409.00 | 5071325.00 | .48762 | (73116) | 274209.00 | 5071325.00 | 1.13384 | (71316) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 274409.00 | 5071325.00 | .98692 (62716) | 274609.00 | 5071325.00 | 1.10784 (121808) |
| 274809.00 | 5071325.00 | 1.30831 (61716) | 275009.00 | 5071325.00 | 1.52326 (61716) |
| 275209.00 | 5071325.00 | 1.58087 (121808) | 275409.00 | 5071325.00 | 1.95467 (121808) |
| 275609.00 | 5071325.00 | 2.09315 (121808) | 275809.00 | 5071325.00 | 2.03197 (121808) |
| 276009.00 | 5071325.00 | 1.86281 (121808) | 276209.00 | 5071325.00 | 1.67875 (121808) |
| 276409.00 | 5071325.00 | 1.51077 (121808) | 276609.00 | 5071325.00 | 1.36818 (121808) |
| 276809.00 | 5071325.00 | 1.25194 (121808) | 277009.00 | 5071325.00 | 1.15704 (121808) |
| 277209.00 | 5071325.00 | 1.09490 (41016) | 269009.00 | 5071525.00 | 1.18489 (73016) |
| 269209.00 | 5071525.00 | 1.10414 (73016) | 269409.00 | 5071525.00 | 1.11208 (73016) |
| 269609.00 | 5071525.00 | 1.11390 (73016) | 269809.00 | 5071525.00 | 1.10922 (73016) |
| 270009.00 | 5071525.00 | 1.09828 (73016) | 270209.00 | 5071525.00 | 1.08097 (73016) |
| 270409.00 | 5071525.00 | 1.10095 (60516) | 270609.00 | 5071525.00 | 1.15821 (60516) |
| 270809.00 | 5071525.00 | 1.20170 (60516) | 271009.00 | 5071525.00 | 1.21728 (60516) |
| 271209.00 | 5071525.00 | 1.19796 (60516) | 271409.00 | 5071525.00 | 1.11438 (60516) |
| 271609.00 | 5071525.00 | 1.05644 (73016) | 271809.00 | 5071525.00 | .98023 (73016) |
| 272009.00 | 5071525.00 | .51217 (73016) | 272209.00 | 5071525.00 | .58216 (73116) |
| 272409.00 | 5071525.00 | .58724 (73116) | 272609.00 | 5071525.00 | .54224 (73116) |
| 274009.00 | 5071525.00 | .84161 (53016) | 274209.00 | 5071525.00 | 1.18981 (71316) |
| 274409.00 | 5071525.00 | 1.19983 (41016) | 274609.00 | 5071525.00 | 1.34474 (41016) |
| 274809.00 | 5071525.00 | 1.44737 (41016) | 275009.00 | 5071525.00 | 1.51299 (41016) |
| 275209.00 | 5071525.00 | 1.55145 (41016) | 275409.00 | 5071525.00 | 1.56824 (41016) |
| 275609.00 | 5071525.00 | 1.59371 (121808) | 275809.00 | 5071525.00 | 1.82967 (121808) |
| 276009.00 | 5071525.00 | 1.98452 (121808) | 276209.00 | 5071525.00 | 2.02452 (121808) |
| 276409.00 | 5071525.00 | 1.96053 (121808) | 276609.00 | 5071525.00 | 1.83635 (121808) |
| 276809.00 | 5071525.00 | 1.69128 (121808) | 277009.00 | 5071525.00 | 1.54988 (121808) |
| 277209.00 | 5071525.00 | 1.41980 (121808) | 269009.00 | 5071725.00 | 1.01910 (73016) |
| 269209.00 | 5071725.00 | 1.01982 (73016) | 269409.00 | 5071725.00 | 1.02277 (60516) |
| 269609.00 | 5071725.00 | 1.05993 (60516) | 269809.00 | 5071725.00 | 1.09261 (60516) |
| 270009.00 | 5071725.00 | 1.11758 (60516) | 270209.00 | 5071725.00 | 1.12967 (60516) |
| 270409.00 | 5071725.00 | 1.12404 (60516) | 270609.00 | 5071725.00 | 1.09970 (60516) |
| 270809.00 | 5071725.00 | 1.07643 (60516) | 271009.00 | 5071725.00 | 1.05361 (32716) |
| 271209.00 | 5071725.00 | .97176 (32716) | 271409.00 | 5071725.00 | .93811 (32716) |
| 271609.00 | 5071725.00 | .74851 (73016) | 271809.00 | 5071725.00 | .65500 (73116) |
| 272009.00 | 5071725.00 | .65586 (73116) | 272209.00 | 5071725.00 | .59394 (73116) |
| 272409.00 | 5071725.00 | .52946 (73116) | 272609.00 | 5071725.00 | .44995 (73116) |
| 272809.00 | 5071725.00 | .28851 (52016) | 273009.00 | 5071725.00 | .37533 (52016) |
| 273809.00 | 5071725.00 | 1.21610 (72016) | 274009.00 | 5071725.00 | 1.17082 (72016) |
| 274209.00 | 5071725.00 | 1.22045 (51616) | 274409.00 | 5071725.00 | 1.47724 (51616) |
| 274609.00 | 5071725.00 | 1.46886 (51616) | 274809.00 | 5071725.00 | 1.32077 (51616) |
| 275009.00 | 5071725.00 | 1.37387 (82516) | 275209.00 | 5071725.00 | 1.40238 (82516) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|----------|------------|
| 275409.00 | 5071725.00 | 1.32523 | (61716) | 275609.00 | 5071725.00 | 1.53402 | (61716) |
| 275809.00 | 5071725.00 | 1.52108 | (61716) | 276009.00 | 5071725.00 | 1.35240 | (61716) |
| 276209.00 | 5071725.00 | 1.30764 | (12808) | 276409.00 | 5071725.00 | 1.34666 | (12808) |
| 276609.00 | 5071725.00 | 1.40922 | (121808) | 276809.00 | 5071725.00 | 1.44289 | (121808) |
| 277009.00 | 5071725.00 | 1.41496 | (121808) | 277209.00 | 5071725.00 | 1.39022 | (12808) |
| 269009.00 | 5071925.00 | 1.42260 | (73124) | 269209.00 | 5071925.00 | 1.29227 | (73124) |
| 269409.00 | 5071925.00 | 1.10622 | (73124) | 269609.00 | 5071925.00 | .92632 | (60516) |
| 269809.00 | 5071925.00 | .90767 | (60516) | 270009.00 | 5071925.00 | .90940 | (32716) |
| 270209.00 | 5071925.00 | .99314 | (32716) | 270409.00 | 5071925.00 | 1.07173 | (32716) |
| 270609.00 | 5071925.00 | 1.13713 | (32716) | 270809.00 | 5071925.00 | 1.19535 | (32716) |
| 271009.00 | 5071925.00 | 1.23879 | (32716) | 271209.00 | 5071925.00 | 1.22322 | (32716) |
| 271409.00 | 5071925.00 | 1.07685 | (32716) | 271609.00 | 5071925.00 | .94044 | (73116) |
| 271809.00 | 5071925.00 | .89669 | (73116) | 272009.00 | 5071925.00 | .94174 | (52016) |
| 272209.00 | 5071925.00 | .99018 | (52016) | 272409.00 | 5071925.00 | .55872 | (52016) |
| 272609.00 | 5071925.00 | .31617 | (72616) | 272809.00 | 5071925.00 | .34270 | (52016) |
| 273009.00 | 5071925.00 | .34246 | (52016) | 273609.00 | 5071925.00 | 1.53343 | (72016) |
| 273809.00 | 5071925.00 | 1.66294 | (72016) | 274009.00 | 5071925.00 | 1.64522 | (61716) |
| 274209.00 | 5071925.00 | 1.48803 | (72016) | 274409.00 | 5071925.00 | 1.60084 | (80816) |
| 274609.00 | 5071925.00 | 1.74426 | (80816) | 274809.00 | 5071925.00 | 1.78367 | (80816) |
| 275009.00 | 5071925.00 | 1.78819 | (80816) | 275209.00 | 5071925.00 | 1.76349 | (80816) |
| 275409.00 | 5071925.00 | 1.65388 | (80816) | 275609.00 | 5071925.00 | 1.55438 | (82516) |
| 275809.00 | 5071925.00 | 1.43862 | (82516) | 276009.00 | 5071925.00 | 1.41973 | (61716) |
| 276209.00 | 5071925.00 | 1.39426 | (61716) | 276409.00 | 5071925.00 | 1.26781 | (61716) |
| 276609.00 | 5071925.00 | 1.20937 | (71816) | 276809.00 | 5071925.00 | 1.20866 | (71816) |
| 277009.00 | 5071925.00 | 1.18660 | (71816) | 277209.00 | 5071925.00 | 1.14131 | (71816) |
| 269009.00 | 5072125.00 | 1.06899 | (73124) | 269209.00 | 5072125.00 | .85066 | (32716) |
| 269409.00 | 5072125.00 | .92227 | (32716) | 269609.00 | 5072125.00 | 1.02026 | (32716) |
| 269809.00 | 5072125.00 | 1.12110 | (32716) | 270009.00 | 5072125.00 | 1.23355 | (32716) |
| 270209.00 | 5072125.00 | 1.34344 | (32716) | 270409.00 | 5072125.00 | 1.43735 | (32716) |
| 270609.00 | 5072125.00 | 1.50890 | (32716) | 270809.00 | 5072125.00 | 1.52559 | (32716) |
| 271009.00 | 5072125.00 | 1.46716 | (32716) | 271209.00 | 5072125.00 | 1.27424 | (32716) |
| 271409.00 | 5072125.00 | 1.03860 | (73116) | 271609.00 | 5072125.00 | 1.04999 | (73116) |
| 271809.00 | 5072125.00 | 1.06242 | (73116) | 272009.00 | 5072125.00 | 1.10708 | (52016) |
| 272209.00 | 5072125.00 | 1.13419 | (52016) | 272409.00 | 5072125.00 | .95086 | (52016) |
| 272609.00 | 5072125.00 | .85149 | (72616) | 272809.00 | 5072125.00 | .57909 | (62616) |
| 273009.00 | 5072125.00 | .57010c | (72516) | 273209.00 | 5072125.00 | .92522 | (72416) |
| 273409.00 | 5072125.00 | 1.16100 | (72416) | 273609.00 | 5072125.00 | 1.51787c | (60916) |
| 273809.00 | 5072125.00 | 1.61347 | (72016) | 274009.00 | 5072125.00 | 1.71917 | (72016) |
| 274209.00 | 5072125.00 | 2.03277 | (61716) | 274409.00 | 5072125.00 | 2.00571 | (61716) |
| 274609.00 | 5072125.00 | 1.64137 | (61716) | 274809.00 | 5072125.00 | 1.73241 | (80816) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|----------|------------|-------------|-------------|----------|------------|
| 275009.00 | 5072125.00 | 1.89971 | (80816) | 275209.00 | 5072125.00 | 2.00516 | (80816) |
| 275409.00 | 5072125.00 | 2.04567 | (80816) | 275609.00 | 5072125.00 | 1.98005 | (80816) |
| 275809.00 | 5072125.00 | 1.83647 | (80816) | 276009.00 | 5072125.00 | 1.68840 | (80816) |
| 276209.00 | 5072125.00 | 1.56352 | (80816) | 276409.00 | 5072125.00 | 1.45830 | (80816) |
| 276609.00 | 5072125.00 | 1.36780 | (80816) | 276809.00 | 5072125.00 | 1.28612 | (80816) |
| 277009.00 | 5072125.00 | 1.21021 | (80816) | 277209.00 | 5072125.00 | 1.16769 | (71816) |
| 269009.00 | 5072325.00 | 1.16875 | (73124) | 269209.00 | 5072325.00 | 1.34778 | (73124) |
| 269409.00 | 5072325.00 | 1.47181 | (73124) | 269609.00 | 5072325.00 | 1.36092 | (32716) |
| 269809.00 | 5072325.00 | 1.48927 | (32716) | 270009.00 | 5072325.00 | 1.62020 | (32716) |
| 270209.00 | 5072325.00 | 1.71563 | (32716) | 270409.00 | 5072325.00 | 1.75011 | (32716) |
| 270609.00 | 5072325.00 | 1.68401 | (32716) | 270809.00 | 5072325.00 | 1.50804 | (32716) |
| 271009.00 | 5072325.00 | 1.21185 | (32716) | 271209.00 | 5072325.00 | 1.10503 | (73116) |
| 271409.00 | 5072325.00 | 1.16713 | (73116) | 271609.00 | 5072325.00 | 1.21494 | (73116) |
| 271809.00 | 5072325.00 | 1.21503 | (73116) | 272009.00 | 5072325.00 | 1.08269 | (73116) |
| 272209.00 | 5072325.00 | .99469 | (52016) | 272409.00 | 5072325.00 | 1.24057 | (72616) |
| 272609.00 | 5072325.00 | 1.15238 | (72616) | 272809.00 | 5072325.00 | 1.14799c | (72516) |
| 273009.00 | 5072325.00 | 1.25943c | (72516) | 273209.00 | 5072325.00 | 1.01403 | (72416) |
| 273409.00 | 5072325.00 | 1.30573 | (71316) | 273609.00 | 5072325.00 | 1.68225 | (71316) |
| 273809.00 | 5072325.00 | 1.53088c | (60916) | 274009.00 | 5072325.00 | 1.66393 | (62816) |
| 274209.00 | 5072325.00 | 1.71464 | (72016) | 274409.00 | 5072325.00 | 1.89307 | (61716) |
| 274609.00 | 5072325.00 | 2.20891 | (61716) | 274809.00 | 5072325.00 | 2.09634 | (61716) |
| 275009.00 | 5072325.00 | 1.75358 | (61716) | 275209.00 | 5072325.00 | 1.66859 | (80816) |
| 275409.00 | 5072325.00 | 1.86031 | (80816) | 275609.00 | 5072325.00 | 1.98985 | (80816) |
| 275809.00 | 5072325.00 | 2.01303 | (80816) | 276009.00 | 5072325.00 | 1.93794 | (80816) |
| 276209.00 | 5072325.00 | 1.81699 | (80816) | 276409.00 | 5072325.00 | 1.69482 | (80816) |
| 276609.00 | 5072325.00 | 1.58386 | (80816) | 276809.00 | 5072325.00 | 1.49067 | (40516) |
| 277009.00 | 5072325.00 | 1.42363 | (40516) | 277209.00 | 5072325.00 | 1.37117 | (40516) |
| 269009.00 | 5072525.00 | 2.03043 | (73124) | 269209.00 | 5072525.00 | 2.00659 | (73124) |
| 269409.00 | 5072525.00 | 1.82277 | (73124) | 269609.00 | 5072525.00 | 1.67525 | (32716) |
| 269809.00 | 5072525.00 | 1.78583 | (32716) | 270009.00 | 5072525.00 | 1.87210 | (32716) |
| 270209.00 | 5072525.00 | 1.79494 | (32716) | 270409.00 | 5072525.00 | 1.64712 | (32716) |
| 270609.00 | 5072525.00 | 1.39501 | (32716) | 270809.00 | 5072525.00 | 1.09035 | (73116) |
| 271009.00 | 5072525.00 | 1.18296 | (73116) | 271209.00 | 5072525.00 | 1.27259 | (73116) |
| 271409.00 | 5072525.00 | 1.31392 | (73116) | 271609.00 | 5072525.00 | 1.30501 | (73116) |
| 271809.00 | 5072525.00 | 1.22622 | (73116) | 272009.00 | 5072525.00 | .92203 | (73116) |
| 272209.00 | 5072525.00 | 1.04439 | (72616) | 272409.00 | 5072525.00 | 1.21510 | (72616) |
| 272609.00 | 5072525.00 | 1.14213 | (52016) | 272809.00 | 5072525.00 | 1.31725c | (72516) |
| 273009.00 | 5072525.00 | 1.38858c | (72516) | 273209.00 | 5072525.00 | 1.07552c | (72516) |
| 273409.00 | 5072525.00 | 1.21916 | (71316) | 273609.00 | 5072525.00 | 1.88828 | (71316) |
| 273809.00 | 5072525.00 | 2.07653 | (71316) | 274009.00 | 5072525.00 | 1.84048 | (71316) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 274209.00 | 5072525.00 | 1.70336 (62816) | 274409.00 | 5072525.00 | 1.69506 (62816) |
| 274609.00 | 5072525.00 | 1.69132 (72016) | 274809.00 | 5072525.00 | 2.06420 (61716) |
| 275009.00 | 5072525.00 | 2.22654 (61716) | 275209.00 | 5072525.00 | 2.07102 (61716) |
| 275409.00 | 5072525.00 | 1.75613 (61716) | 275609.00 | 5072525.00 | 1.58056 (101316) |
| 275809.00 | 5072525.00 | 1.73777 (80816) | 276009.00 | 5072525.00 | 1.83611 (80816) |
| 276209.00 | 5072525.00 | 1.83623 (80816) | 276409.00 | 5072525.00 | 1.77160 (80816) |
| 276609.00 | 5072525.00 | 1.79535 (13008) | 276809.00 | 5072525.00 | 1.68760 (13008) |
| 277009.00 | 5072525.00 | 1.59594 (40516) | 277209.00 | 5072525.00 | 1.57415 (40516) |
| 269009.00 | 5072725.00 | 1.68331 (73124) | 269209.00 | 5072725.00 | 1.63636 (32716) |
| 269409.00 | 5072725.00 | 1.73149 (32716) | 269609.00 | 5072725.00 | 1.80690 (32716) |
| 269809.00 | 5072725.00 | 1.88223 (32716) | 270009.00 | 5072725.00 | 1.85042 (32716) |
| 270209.00 | 5072725.00 | 1.61856 (32716) | 270409.00 | 5072725.00 | 1.19684 (32716) |
| 270609.00 | 5072725.00 | 1.15417 (73116) | 270809.00 | 5072725.00 | 1.25350 (73116) |
| 271009.00 | 5072725.00 | 1.32992 (73116) | 271209.00 | 5072725.00 | 1.34311 (73116) |
| 271409.00 | 5072725.00 | 1.31045 (73116) | 271609.00 | 5072725.00 | 1.25532 (73116) |
| 271809.00 | 5072725.00 | 1.05618 (73116) | 272009.00 | 5072725.00 | .84077 (72616) |
| 272209.00 | 5072725.00 | 1.00010 (72616) | 272409.00 | 5072725.00 | 1.06383 (52016) |
| 272609.00 | 5072725.00 | 1.09977 (52016) | 272809.00 | 5072725.00 | 1.13480c (72516) |
| 273009.00 | 5072725.00 | 1.20144c (72516) | 273209.00 | 5072725.00 | .99681c (72516) |
| 273409.00 | 5072725.00 | 1.03693 (53016) | 273609.00 | 5072725.00 | 1.71485 (71316) |
| 273809.00 | 5072725.00 | 2.24796 (71316) | 274009.00 | 5072725.00 | 2.33190 (71316) |
| 274209.00 | 5072725.00 | 1.98915 (71316) | 274409.00 | 5072725.00 | 1.67084 (70116) |
| 274609.00 | 5072725.00 | 1.65181 (62816) | 274809.00 | 5072725.00 | 1.59117 (72016) |
| 275009.00 | 5072725.00 | 1.73990 (61716) | 275209.00 | 5072725.00 | 2.08350 (61716) |
| 275409.00 | 5072725.00 | 2.14220 (61716) | 275609.00 | 5072725.00 | 1.97777 (61716) |
| 275809.00 | 5072725.00 | 1.70241 (61716) | 276009.00 | 5072725.00 | 1.55657 (101316) |
| 276209.00 | 5072725.00 | 1.57258 (80816) | 276409.00 | 5072725.00 | 1.65690 (121808) |
| 276609.00 | 5072725.00 | 1.72596 (121808) | 276809.00 | 5072725.00 | 1.66935 (13008) |
| 277009.00 | 5072725.00 | 1.71478 (13008) | 277209.00 | 5072725.00 | 1.64736 (13008) |
| 269009.00 | 5072925.00 | 1.61881 (32716) | 269209.00 | 5072925.00 | 1.67409 (32716) |
| 269409.00 | 5072925.00 | 1.73008 (32716) | 269609.00 | 5072925.00 | 1.72879 (32716) |
| 269809.00 | 5072925.00 | 1.79798 (61324) | 270009.00 | 5072925.00 | 1.38117 (32716) |
| 270209.00 | 5072925.00 | 1.13142 (73116) | 270409.00 | 5072925.00 | 1.19102 (73116) |
| 270609.00 | 5072925.00 | 1.29563 (73116) | 270809.00 | 5072925.00 | 1.33646 (73116) |
| 271009.00 | 5072925.00 | 1.32335 (73116) | 271209.00 | 5072925.00 | 1.26309 (73116) |
| 271409.00 | 5072925.00 | 1.21146 (73116) | 271609.00 | 5072925.00 | 1.08666 (73116) |
| 271809.00 | 5072925.00 | .78275 (73116) | 272009.00 | 5072925.00 | .85038 (72616) |
| 272209.00 | 5072925.00 | .93313 (52016) | 272409.00 | 5072925.00 | 1.05042 (52016) |
| 272609.00 | 5072925.00 | 1.02882 (52016) | 272809.00 | 5072925.00 | 1.10618 (100216) |
| 273009.00 | 5072925.00 | .99510 (100216) | 273209.00 | 5072925.00 | .84327c (72516) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 273409.00 | 5072925.00 | 1.00231 (91916) | 273609.00 | 5072925.00 | 1.42596 (71316) |
| 273809.00 | 5072925.00 | 2.01249 (71316) | 274009.00 | 5072925.00 | 2.34631 (71316) |
| 274209.00 | 5072925.00 | 2.28819 (71316) | 274409.00 | 5072925.00 | 1.98843 (71316) |
| 274609.00 | 5072925.00 | 1.79639 (70116) | 274809.00 | 5072925.00 | 1.58968 (70116) |
| 275009.00 | 5072925.00 | 1.54620 (82516) | 275209.00 | 5072925.00 | 1.59165 (82516) |
| 275409.00 | 5072925.00 | 1.79348 (61716) | 275609.00 | 5072925.00 | 2.01149 (61716) |
| 275809.00 | 5072925.00 | 2.01393 (61716) | 276009.00 | 5072925.00 | 1.85939 (61716) |
| 276209.00 | 5072925.00 | 1.62901 (61716) | 276409.00 | 5072925.00 | 1.46993 (101316) |
| 276609.00 | 5072925.00 | 1.40961 (122624) | 276809.00 | 5072925.00 | 1.51709 (121808) |
| 277009.00 | 5072925.00 | 1.61127 (121808) | 277209.00 | 5072925.00 | 1.57177 (121808) |
| 269009.00 | 5073125.00 | 1.64775 (32716) | 269209.00 | 5073125.00 | 1.60694 (32716) |
| 269409.00 | 5073125.00 | 1.50507 (32716) | 269609.00 | 5073125.00 | 1.31509 (32716) |
| 269809.00 | 5073125.00 | 1.13357 (61324) | 270009.00 | 5073125.00 | 1.14469 (61324) |
| 270209.00 | 5073125.00 | 1.22090 (61324) | 270409.00 | 5073125.00 | 1.36666 (61324) |
| 270609.00 | 5073125.00 | 1.31639 (73116) | 270809.00 | 5073125.00 | 1.26297 (73116) |
| 271009.00 | 5073125.00 | 1.19262 (73116) | 271209.00 | 5073125.00 | 1.13449 (73116) |
| 271409.00 | 5073125.00 | 1.05066 (73116) | 271609.00 | 5073125.00 | .84196 (73116) |
| 271809.00 | 5073125.00 | .78567 (72616) | 272009.00 | 5073125.00 | .88231 (52016) |
| 272209.00 | 5073125.00 | .92588 (52016) | 272409.00 | 5073125.00 | 1.02060 (52016) |
| 272609.00 | 5073125.00 | .99328 (100216) | 272809.00 | 5073125.00 | 1.25083 (100216) |
| 273009.00 | 5073125.00 | 1.15321 (100216) | 273209.00 | 5073125.00 | .75308 (92016) |
| 273409.00 | 5073125.00 | 1.14991 (91916) | 273609.00 | 5073125.00 | 1.18088 (53016) |
| 273809.00 | 5073125.00 | 1.67858 (71316) | 274009.00 | 5073125.00 | 2.08006 (71316) |
| 274209.00 | 5073125.00 | 2.29561 (71316) | 274409.00 | 5073125.00 | 2.21221 (71316) |
| 274609.00 | 5073125.00 | 1.94541 (70116) | 274809.00 | 5073125.00 | 1.84006 (70116) |
| 275009.00 | 5073125.00 | 1.64738 (70116) | 275209.00 | 5073125.00 | 1.48575 (82516) |
| 275409.00 | 5073125.00 | 1.54224 (82516) | 275609.00 | 5073125.00 | 1.47921 (82516) |
| 275809.00 | 5073125.00 | 1.75205 (61716) | 276009.00 | 5073125.00 | 1.89685 (61716) |
| 276209.00 | 5073125.00 | 1.87168 (61716) | 276409.00 | 5073125.00 | 1.73370 (61716) |
| 276609.00 | 5073125.00 | 1.54324 (61716) | 276809.00 | 5073125.00 | 1.44812 (120524) |
| 277009.00 | 5073125.00 | 1.44548 (122624) | 277209.00 | 5073125.00 | 1.65792 (122624) |
| 269009.00 | 5073325.00 | 1.95388 (61324) | 269209.00 | 5073325.00 | 2.05870 (61324) |
| 269409.00 | 5073325.00 | 1.22314 (61324) | 269609.00 | 5073325.00 | 1.00770 (61324) |
| 269809.00 | 5073325.00 | 1.25702 (61324) | 270009.00 | 5073325.00 | 1.40013 (61324) |
| 270209.00 | 5073325.00 | 1.51885 (61324) | 270409.00 | 5073325.00 | 1.25826 (61324) |
| 270609.00 | 5073325.00 | 1.18622 (73116) | 270809.00 | 5073325.00 | 1.10258 (73116) |
| 271009.00 | 5073325.00 | 1.04373 (73116) | 271209.00 | 5073325.00 | .98288 (73116) |
| 271409.00 | 5073325.00 | .85508c (52116) | 271609.00 | 5073325.00 | .77780c (52116) |
| 271809.00 | 5073325.00 | .81792 (72616) | 272009.00 | 5073325.00 | .88935 (52016) |
| 272209.00 | 5073325.00 | .89596 (52016) | 272409.00 | 5073325.00 | .97792 (52016) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 272609.00 | 5073325.00 | 1.11275 (100216) | 272809.00 | 5073325.00 | 1.36736 (100216) |
| 273009.00 | 5073325.00 | 1.29155 (100216) | 273209.00 | 5073325.00 | .87632 (100216) |
| 273409.00 | 5073325.00 | 1.15840 (91916) | 273609.00 | 5073325.00 | 1.25379 (91916) |
| 273809.00 | 5073325.00 | 1.39295 (71316) | 274009.00 | 5073325.00 | 1.79697 (71316) |
| 274209.00 | 5073325.00 | 2.08366 (71316) | 274409.00 | 5073325.00 | 2.21635 (71316) |
| 274609.00 | 5073325.00 | 2.08914 (71316) | 274809.00 | 5073325.00 | 1.90664 (70116) |
| 275009.00 | 5073325.00 | 1.82232 (70116) | 275209.00 | 5073325.00 | 1.64075 (70116) |
| 275409.00 | 5073325.00 | 1.39829 (70116) | 275609.00 | 5073325.00 | 1.43823 (82516) |
| 275809.00 | 5073325.00 | 1.41333 (82516) | 276009.00 | 5073325.00 | 1.46493 (61716) |
| 276209.00 | 5073325.00 | 1.68685 (61716) | 276409.00 | 5073325.00 | 1.76990 (61716) |
| 276609.00 | 5073325.00 | 1.73282 (61716) | 276809.00 | 5073325.00 | 1.61396 (61716) |
| 277009.00 | 5073325.00 | 1.48503 (120524) | 277209.00 | 5073325.00 | 1.38127 (120524) |
| 269009.00 | 5073525.00 | 1.87826 (61324) | 269209.00 | 5073525.00 | 1.02595 (61324) |
| 269409.00 | 5073525.00 | 1.05228 (61324) | 269609.00 | 5073525.00 | 1.84776 (61324) |
| 269809.00 | 5073525.00 | 2.03446 (61324) | 270009.00 | 5073525.00 | 1.80846 (61324) |
| 270209.00 | 5073525.00 | 1.25152 (61408) | 270409.00 | 5073525.00 | 1.09932 (73116) |
| 270609.00 | 5073525.00 | 1.01179 (73116) | 270809.00 | 5073525.00 | .95020 (73116) |
| 271009.00 | 5073525.00 | .90262 (73116) | 271209.00 | 5073525.00 | .91680c (52116) |
| 271409.00 | 5073525.00 | .87677c (52116) | 271609.00 | 5073525.00 | .79568 (72616) |
| 271809.00 | 5073525.00 | .85585 (52016) | 272009.00 | 5073525.00 | .85391 (52016) |
| 272209.00 | 5073525.00 | .98980c (42824) | 272409.00 | 5073525.00 | 1.01892 (100216) |
| 272609.00 | 5073525.00 | 1.20691 (100216) | 272809.00 | 5073525.00 | 1.45154 (100216) |
| 273009.00 | 5073525.00 | 1.40101 (100216) | 273209.00 | 5073525.00 | 1.00426 (100216) |
| 273409.00 | 5073525.00 | 1.06701 (91916) | 273609.00 | 5073525.00 | 1.40543 (91916) |
| 273809.00 | 5073525.00 | 1.33811c (32824) | 274009.00 | 5073525.00 | 1.49758 (71316) |
| 274209.00 | 5073525.00 | 1.80483 (71316) | 274409.00 | 5073525.00 | 2.04113 (71316) |
| 274609.00 | 5073525.00 | 2.09910 (71316) | 274809.00 | 5073525.00 | 1.94219 (71316) |
| 275009.00 | 5073525.00 | 1.92573 (41316) | 275209.00 | 5073525.00 | 1.75669 (70116) |
| 275409.00 | 5073525.00 | 1.58348 (70116) | 275609.00 | 5073525.00 | 1.36879 (70116) |
| 275809.00 | 5073525.00 | 1.32840 (82516) | 276009.00 | 5073525.00 | 1.33136 (82516) |
| 276209.00 | 5073525.00 | 1.30735 (120308) | 276409.00 | 5073525.00 | 1.45626 (120308) |
| 276609.00 | 5073525.00 | 1.59462 (61716) | 276809.00 | 5073525.00 | 1.64485 (61716) |
| 277009.00 | 5073525.00 | 1.62320 (101308) | 277209.00 | 5073525.00 | 1.61787c (91408) |
| 272243.00 | 5071013.00 | .55517 (32716) | 273313.00 | 5072034.00 | .92177 (72416) |
| 273064.00 | 5071725.00 | .35960 (52016) | 273101.00 | 5071681.00 | .37210 (52016) |
| 273050.00 | 5071632.00 | .37168 (52016) | 273042.00 | 5071553.00 | .37814 (62616) |
| 272961.00 | 5071641.00 | .35388 (52016) | 272843.00 | 5071595.00 | .31192 (73116) |
| 272243.00 | 5071036.00 | .59070 (32716) | 272262.00 | 5071014.00 | .55838 (32716) |
| 272241.00 | 5070993.00 | .51863 (32716) | 272222.00 | 5071015.00 | .55593 (32716) |
| 271894.00 | 5070712.00 | 1.36910 (60516) | 271974.00 | 5070627.00 | 1.23172 (60516) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|------------------|
| 271836.00 | 5070497.00 | 1.39754 (21416) | 272640.00 | 5069717.00 | 1.58742 (21416) |
| 274158.00 | 5071144.00 | 1.07911c (60116) | 273313.00 | 5072034.00 | .92167 (72416) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 269009.00 | 5068125.00 | .03622 | 269209.00 | 5068125.00 | .03726 |
| 269409.00 | 5068125.00 | .03798 | 269609.00 | 5068125.00 | .03880 |
| 269809.00 | 5068125.00 | .04019 | 270009.00 | 5068125.00 | .04172 |
| 270209.00 | 5068125.00 | .04117 | 270409.00 | 5068125.00 | .03642 |
| 270609.00 | 5068125.00 | .03117 | 270809.00 | 5068125.00 | .02810 |
| 271009.00 | 5068125.00 | .02683 | 271209.00 | 5068125.00 | .02542 |
| 271409.00 | 5068125.00 | .02384 | 271609.00 | 5068125.00 | .02122 |
| 271809.00 | 5068125.00 | .01584 | 272009.00 | 5068125.00 | .01151 |
| 272209.00 | 5068125.00 | .01018 | 272409.00 | 5068125.00 | .00932 |
| 272609.00 | 5068125.00 | .00924 | 272809.00 | 5068125.00 | .00831 |
| 273009.00 | 5068125.00 | .00664 | 273209.00 | 5068125.00 | .00631 |
| 273409.00 | 5068125.00 | .00681 | 273609.00 | 5068125.00 | .00630 |
| 273809.00 | 5068125.00 | .00578 | 274009.00 | 5068125.00 | .00609 |
| 274209.00 | 5068125.00 | .00622 | 274409.00 | 5068125.00 | .00638 |
| 274609.00 | 5068125.00 | .00646 | 274809.00 | 5068125.00 | .00667 |
| 275009.00 | 5068125.00 | .00718 | 275209.00 | 5068125.00 | .00764 |
| 275409.00 | 5068125.00 | .00764 | 275609.00 | 5068125.00 | .00756 |
| 275809.00 | 5068125.00 | .00775 | 276009.00 | 5068125.00 | .00821 |
| 276209.00 | 5068125.00 | .00878 | 276409.00 | 5068125.00 | .00924 |
| 276609.00 | 5068125.00 | .00943 | 276809.00 | 5068125.00 | .00938 |
| 277009.00 | 5068125.00 | .00925 | 277209.00 | 5068125.00 | .00919 |
| 269009.00 | 5068325.00 | .03810 | 269209.00 | 5068325.00 | .03879 |
| 269409.00 | 5068325.00 | .03999 | 269609.00 | 5068325.00 | .04068 |
| 269809.00 | 5068325.00 | .04033 | 270009.00 | 5068325.00 | .04104 |
| 270209.00 | 5068325.00 | .04227 | 270409.00 | 5068325.00 | .04072 |
| 270609.00 | 5068325.00 | .03532 | 270809.00 | 5068325.00 | .03044 |
| 271009.00 | 5068325.00 | .02868 | 271209.00 | 5068325.00 | .02772 |
| 271409.00 | 5068325.00 | .02580 | 271609.00 | 5068325.00 | .02381 |
| 271809.00 | 5068325.00 | .02065 | 272009.00 | 5068325.00 | .01442 |
| 272209.00 | 5068325.00 | .01093 | 272409.00 | 5068325.00 | .00970 |
| 272609.00 | 5068325.00 | .00946 | 272809.00 | 5068325.00 | .00849 |
| 273009.00 | 5068325.00 | .00672 | 273209.00 | 5068325.00 | .00613 |
| 273409.00 | 5068325.00 | .00685 | 273609.00 | 5068325.00 | .00628 |
| 273809.00 | 5068325.00 | .00592 | 274009.00 | 5068325.00 | .00627 |
| 274209.00 | 5068325.00 | .00637 | 274409.00 | 5068325.00 | .00658 |
| 274609.00 | 5068325.00 | .00675 | 274809.00 | 5068325.00 | .00717 |
| 275009.00 | 5068325.00 | .00766 | 275209.00 | 5068325.00 | .00782 |
| 275409.00 | 5068325.00 | .00775 | 275609.00 | 5068325.00 | .00786 |
| 275809.00 | 5068325.00 | .00827 | 276009.00 | 5068325.00 | .00881 |
| 276209.00 | 5068325.00 | .00928 | 276409.00 | 5068325.00 | .00944 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 276609.00 | 5068325.00 | .00940 | 276809.00 | 5068325.00 | .00931 |
| 277009.00 | 5068325.00 | .00931 | 277209.00 | 5068325.00 | .00944 |
| 269009.00 | 5068525.00 | .03662 | 269209.00 | 5068525.00 | .03917 |
| 269409.00 | 5068525.00 | .04105 | 269609.00 | 5068525.00 | .04163 |
| 269809.00 | 5068525.00 | .04149 | 270009.00 | 5068525.00 | .04095 |
| 270209.00 | 5068525.00 | .04112 | 270409.00 | 5068525.00 | .04183 |
| 270609.00 | 5068525.00 | .03912 | 270809.00 | 5068525.00 | .03354 |
| 271009.00 | 5068525.00 | .02987 | 271209.00 | 5068525.00 | .02975 |
| 271409.00 | 5068525.00 | .02844 | 271609.00 | 5068525.00 | .02667 |
| 271809.00 | 5068525.00 | .02527 | 272009.00 | 5068525.00 | .01924 |
| 272209.00 | 5068525.00 | .01236 | 272409.00 | 5068525.00 | .01021 |
| 272609.00 | 5068525.00 | .00925 | 272809.00 | 5068525.00 | .00820 |
| 273009.00 | 5068525.00 | .00663 | 273209.00 | 5068525.00 | .00605 |
| 273409.00 | 5068525.00 | .00663 | 273609.00 | 5068525.00 | .00623 |
| 273809.00 | 5068525.00 | .00611 | 274009.00 | 5068525.00 | .00640 |
| 274209.00 | 5068525.00 | .00655 | 274409.00 | 5068525.00 | .00682 |
| 274609.00 | 5068525.00 | .00717 | 274809.00 | 5068525.00 | .00773 |
| 275009.00 | 5068525.00 | .00797 | 275209.00 | 5068525.00 | .00791 |
| 275409.00 | 5068525.00 | .00803 | 275609.00 | 5068525.00 | .00849 |
| 275809.00 | 5068525.00 | .00908 | 276009.00 | 5068525.00 | .00945 |
| 276209.00 | 5068525.00 | .00950 | 276409.00 | 5068525.00 | .00941 |
| 276609.00 | 5068525.00 | .00937 | 276809.00 | 5068525.00 | .00946 |
| 277009.00 | 5068525.00 | .00979 | 277209.00 | 5068525.00 | .00996 |
| 269009.00 | 5068725.00 | .03125 | 269209.00 | 5068725.00 | .03511 |
| 269409.00 | 5068725.00 | .03802 | 269609.00 | 5068725.00 | .04021 |
| 269809.00 | 5068725.00 | .04158 | 270009.00 | 5068725.00 | .04117 |
| 270209.00 | 5068725.00 | .04057 | 270409.00 | 5068725.00 | .04051 |
| 270609.00 | 5068725.00 | .04054 | 270809.00 | 5068725.00 | .03675 |
| 271009.00 | 5068725.00 | .03148 | 271209.00 | 5068725.00 | .03007 |
| 271409.00 | 5068725.00 | .03046 | 271609.00 | 5068725.00 | .02878 |
| 271809.00 | 5068725.00 | .02625 | 272009.00 | 5068725.00 | .02315 |
| 272209.00 | 5068725.00 | .01573 | 272409.00 | 5068725.00 | .01068 |
| 272609.00 | 5068725.00 | .00951 | 272809.00 | 5068725.00 | .00783 |
| 273009.00 | 5068725.00 | .00597 | 273209.00 | 5068725.00 | .00531 |
| 273409.00 | 5068725.00 | .00610 | 273609.00 | 5068725.00 | .00601 |
| 273809.00 | 5068725.00 | .00622 | 274009.00 | 5068725.00 | .00647 |
| 274209.00 | 5068725.00 | .00679 | 274409.00 | 5068725.00 | .00717 |
| 274609.00 | 5068725.00 | .00767 | 274809.00 | 5068725.00 | .00810 |
| 275009.00 | 5068725.00 | .00808 | 275209.00 | 5068725.00 | .00819 |
| 275409.00 | 5068725.00 | .00869 | 275609.00 | 5068725.00 | .00935 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275809.00 | 5068725.00 | .00973 | 276009.00 | 5068725.00 | .00978 |
| 276209.00 | 5068725.00 | .00965 | 276409.00 | 5068725.00 | .00958 |
| 276609.00 | 5068725.00 | .00965 | 276809.00 | 5068725.00 | .00993 |
| 277009.00 | 5068725.00 | .01029 | 277209.00 | 5068725.00 | .01070 |
| 269009.00 | 5068925.00 | .02518 | 269209.00 | 5068925.00 | .02915 |
| 269409.00 | 5068925.00 | .03332 | 269609.00 | 5068925.00 | .03658 |
| 269809.00 | 5068925.00 | .03910 | 270009.00 | 5068925.00 | .04056 |
| 270209.00 | 5068925.00 | .04072 | 270409.00 | 5068925.00 | .04009 |
| 270609.00 | 5068925.00 | .03978 | 270809.00 | 5068925.00 | .03870 |
| 271009.00 | 5068925.00 | .03324 | 271209.00 | 5068925.00 | .02916 |
| 271409.00 | 5068925.00 | .02972 | 271609.00 | 5068925.00 | .02916 |
| 271809.00 | 5068925.00 | .02735 | 272009.00 | 5068925.00 | .02437 |
| 272209.00 | 5068925.00 | .02020 | 272409.00 | 5068925.00 | .01263 |
| 272609.00 | 5068925.00 | .00984 | 272809.00 | 5068925.00 | .00785 |
| 273009.00 | 5068925.00 | .00591 | 273209.00 | 5068925.00 | .00531 |
| 273409.00 | 5068925.00 | .00610 | 273609.00 | 5068925.00 | .00600 |
| 273809.00 | 5068925.00 | .00627 | 274009.00 | 5068925.00 | .00652 |
| 274209.00 | 5068925.00 | .00703 | 274409.00 | 5068925.00 | .00753 |
| 274609.00 | 5068925.00 | .00812 | 274809.00 | 5068925.00 | .00824 |
| 275009.00 | 5068925.00 | .00833 | 275209.00 | 5068925.00 | .00890 |
| 275409.00 | 5068925.00 | .00964 | 275609.00 | 5068925.00 | .01001 |
| 275809.00 | 5068925.00 | .01005 | 276009.00 | 5068925.00 | .00997 |
| 276209.00 | 5068925.00 | .00998 | 276409.00 | 5068925.00 | .01013 |
| 276609.00 | 5068925.00 | .01038 | 276809.00 | 5068925.00 | .01077 |
| 277009.00 | 5068925.00 | .01110 | 277209.00 | 5068925.00 | .01142 |
| 269009.00 | 5069125.00 | .02073 | 269209.00 | 5069125.00 | .02348 |
| 269409.00 | 5069125.00 | .02716 | 269609.00 | 5069125.00 | .03151 |
| 269809.00 | 5069125.00 | .03553 | 270009.00 | 5069125.00 | .03738 |
| 270209.00 | 5069125.00 | .03889 | 270409.00 | 5069125.00 | .03918 |
| 270609.00 | 5069125.00 | .03857 | 270809.00 | 5069125.00 | .03792 |
| 271009.00 | 5069125.00 | .03524 | 271209.00 | 5069125.00 | .02677 |
| 271409.00 | 5069125.00 | .02562 | 271609.00 | 5069125.00 | .02748 |
| 271809.00 | 5069125.00 | .02725 | 272009.00 | 5069125.00 | .02535 |
| 272209.00 | 5069125.00 | .02189 | 272409.00 | 5069125.00 | .01688 |
| 272609.00 | 5069125.00 | .01057 | 272809.00 | 5069125.00 | .00796 |
| 273009.00 | 5069125.00 | .00592 | 273209.00 | 5069125.00 | .00534 |
| 273409.00 | 5069125.00 | .00606 | 273609.00 | 5069125.00 | .00602 |
| 273809.00 | 5069125.00 | .00623 | 274009.00 | 5069125.00 | .00660 |
| 274209.00 | 5069125.00 | .00727 | 274409.00 | 5069125.00 | .00796 |
| 274609.00 | 5069125.00 | .00830 | 274809.00 | 5069125.00 | .00844 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275009.00 | 5069125.00 | .00905 | 275209.00 | 5069125.00 | .00989 |
| 275409.00 | 5069125.00 | .01028 | 275609.00 | 5069125.00 | .01035 |
| 275809.00 | 5069125.00 | .01032 | 276009.00 | 5069125.00 | .01043 |
| 276209.00 | 5069125.00 | .01068 | 276409.00 | 5069125.00 | .01097 |
| 276609.00 | 5069125.00 | .01118 | 276809.00 | 5069125.00 | .01143 |
| 277009.00 | 5069125.00 | .01176 | 277209.00 | 5069125.00 | .01220 |
| 269009.00 | 5069325.00 | .01827 | 269209.00 | 5069325.00 | .01983 |
| 269409.00 | 5069325.00 | .02188 | 269609.00 | 5069325.00 | .02494 |
| 269809.00 | 5069325.00 | .02887 | 270009.00 | 5069325.00 | .03280 |
| 270209.00 | 5069325.00 | .03556 | 270409.00 | 5069325.00 | .03699 |
| 270609.00 | 5069325.00 | .03720 | 270809.00 | 5069325.00 | .03642 |
| 271009.00 | 5069325.00 | .03509 | 271209.00 | 5069325.00 | .02687 |
| 271409.00 | 5069325.00 | .02176 | 271609.00 | 5069325.00 | .02185 |
| 271809.00 | 5069325.00 | .02434 | 272009.00 | 5069325.00 | .02483 |
| 272209.00 | 5069325.00 | .02273 | 272409.00 | 5069325.00 | .01909 |
| 272609.00 | 5069325.00 | .01376 | 272809.00 | 5069325.00 | .00828 |
| 273009.00 | 5069325.00 | .00610 | 273209.00 | 5069325.00 | .00543 |
| 273409.00 | 5069325.00 | .00593 | 273609.00 | 5069325.00 | .00597 |
| 273809.00 | 5069325.00 | .00610 | 274009.00 | 5069325.00 | .00680 |
| 274209.00 | 5069325.00 | .00754 | 274409.00 | 5069325.00 | .00815 |
| 274609.00 | 5069325.00 | .00844 | 274809.00 | 5069325.00 | .00915 |
| 275009.00 | 5069325.00 | .01007 | 275209.00 | 5069325.00 | .01051 |
| 275409.00 | 5069325.00 | .01063 | 275609.00 | 5069325.00 | .01072 |
| 275809.00 | 5069325.00 | .01098 | 276009.00 | 5069325.00 | .01128 |
| 276209.00 | 5069325.00 | .01146 | 276409.00 | 5069325.00 | .01159 |
| 276609.00 | 5069325.00 | .01178 | 276809.00 | 5069325.00 | .01218 |
| 277009.00 | 5069325.00 | .01262 | 277209.00 | 5069325.00 | .01288 |
| 269009.00 | 5069525.00 | .01659 | 269209.00 | 5069525.00 | .01776 |
| 269409.00 | 5069525.00 | .01877 | 269609.00 | 5069525.00 | .02015 |
| 269809.00 | 5069525.00 | .02252 | 270009.00 | 5069525.00 | .02608 |
| 270209.00 | 5069525.00 | .03034 | 270409.00 | 5069525.00 | .03340 |
| 270609.00 | 5069525.00 | .03483 | 270809.00 | 5069525.00 | .03490 |
| 271009.00 | 5069525.00 | .03022 | 271209.00 | 5069525.00 | .02584 |
| 271409.00 | 5069525.00 | .02244 | 271609.00 | 5069525.00 | .01778 |
| 271809.00 | 5069525.00 | .01812 | 272009.00 | 5069525.00 | .02054 |
| 272209.00 | 5069525.00 | .02148 | 272409.00 | 5069525.00 | .01954 |
| 272609.00 | 5069525.00 | .01674 | 272809.00 | 5069525.00 | .00990 |
| 273009.00 | 5069525.00 | .00654 | 273209.00 | 5069525.00 | .00564 |
| 273409.00 | 5069525.00 | .00573 | 273609.00 | 5069525.00 | .00576 |
| 273809.00 | 5069525.00 | .00597 | 274009.00 | 5069525.00 | .00693 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274209.00 | 5069525.00 | .00778 | 274409.00 | 5069525.00 | .00816 |
| 274609.00 | 5069525.00 | .00899 | 274809.00 | 5069525.00 | .01011 |
| 275009.00 | 5069525.00 | .01065 | 275209.00 | 5069525.00 | .01091 |
| 275409.00 | 5069525.00 | .01117 | 275609.00 | 5069525.00 | .01152 |
| 275809.00 | 5069525.00 | .01173 | 276009.00 | 5069525.00 | .01187 |
| 276209.00 | 5069525.00 | .01212 | 276409.00 | 5069525.00 | .01238 |
| 276609.00 | 5069525.00 | .01258 | 276809.00 | 5069525.00 | .01275 |
| 277009.00 | 5069525.00 | .01272 | 277209.00 | 5069525.00 | .01245 |
| 269009.00 | 5069725.00 | .01443 | 269209.00 | 5069725.00 | .01554 |
| 269409.00 | 5069725.00 | .01643 | 269609.00 | 5069725.00 | .01743 |
| 269809.00 | 5069725.00 | .01867 | 270009.00 | 5069725.00 | .02039 |
| 270209.00 | 5069725.00 | .02327 | 270409.00 | 5069725.00 | .02730 |
| 270609.00 | 5069725.00 | .03081 | 270809.00 | 5069725.00 | .03027 |
| 271009.00 | 5069725.00 | .02620 | 271209.00 | 5069725.00 | .02290 |
| 271409.00 | 5069725.00 | .02215 | 271609.00 | 5069725.00 | .01763 |
| 271809.00 | 5069725.00 | .01459 | 272009.00 | 5069725.00 | .01496 |
| 272209.00 | 5069725.00 | .01516 | 272409.00 | 5069725.00 | .01687 |
| 272809.00 | 5069725.00 | .01425 | 273009.00 | 5069725.00 | .00743 |
| 273209.00 | 5069725.00 | .00542 | 273409.00 | 5069725.00 | .00531 |
| 273609.00 | 5069725.00 | .00545 | 273809.00 | 5069725.00 | .00627 |
| 274009.00 | 5069725.00 | .00740 | 274209.00 | 5069725.00 | .00814 |
| 274409.00 | 5069725.00 | .00908 | 274609.00 | 5069725.00 | .01017 |
| 274809.00 | 5069725.00 | .01083 | 275009.00 | 5069725.00 | .01114 |
| 275209.00 | 5069725.00 | .01157 | 275409.00 | 5069725.00 | .01182 |
| 275609.00 | 5069725.00 | .01208 | 275809.00 | 5069725.00 | .01242 |
| 276009.00 | 5069725.00 | .01275 | 276209.00 | 5069725.00 | .01290 |
| 276409.00 | 5069725.00 | .01274 | 276609.00 | 5069725.00 | .01235 |
| 276809.00 | 5069725.00 | .01212 | 277009.00 | 5069725.00 | .01198 |
| 277209.00 | 5069725.00 | .01195 | 269009.00 | 5069925.00 | .01255 |
| 269209.00 | 5069925.00 | .01329 | 269409.00 | 5069925.00 | .01410 |
| 269609.00 | 5069925.00 | .01535 | 269809.00 | 5069925.00 | .01639 |
| 270009.00 | 5069925.00 | .01724 | 270209.00 | 5069925.00 | .01838 |
| 270409.00 | 5069925.00 | .02068 | 270609.00 | 5069925.00 | .02323 |
| 270809.00 | 5069925.00 | .02348 | 271009.00 | 5069925.00 | .02167 |
| 271209.00 | 5069925.00 | .02015 | 271409.00 | 5069925.00 | .01975 |
| 271609.00 | 5069925.00 | .01843 | 271809.00 | 5069925.00 | .01363 |
| 272009.00 | 5069925.00 | .01239 | 272209.00 | 5069925.00 | .01104 |
| 273009.00 | 5069925.00 | .00831 | 273209.00 | 5069925.00 | .00444 |
| 273409.00 | 5069925.00 | .00414 | 273609.00 | 5069925.00 | .00476 |
| 273809.00 | 5069925.00 | .00616 | 274009.00 | 5069925.00 | .00758 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274209.00 | 5069925.00 | .00899 | 274409.00 | 5069925.00 | .01019 |
| 274609.00 | 5069925.00 | .01119 | 274809.00 | 5069925.00 | .01165 |
| 275009.00 | 5069925.00 | .01180 | 275209.00 | 5069925.00 | .01204 |
| 275409.00 | 5069925.00 | .01250 | 275609.00 | 5069925.00 | .01287 |
| 275809.00 | 5069925.00 | .01300 | 276009.00 | 5069925.00 | .01284 |
| 276209.00 | 5069925.00 | .01253 | 276409.00 | 5069925.00 | .01229 |
| 276609.00 | 5069925.00 | .01211 | 276809.00 | 5069925.00 | .01208 |
| 277009.00 | 5069925.00 | .01217 | 277209.00 | 5069925.00 | .01225 |
| 269009.00 | 5070125.00 | .01100 | 269209.00 | 5070125.00 | .01154 |
| 269409.00 | 5070125.00 | .01203 | 269609.00 | 5070125.00 | .01295 |
| 269809.00 | 5070125.00 | .01398 | 270009.00 | 5070125.00 | .01504 |
| 270209.00 | 5070125.00 | .01673 | 270409.00 | 5070125.00 | .01922 |
| 270609.00 | 5070125.00 | .01842 | 270809.00 | 5070125.00 | .01700 |
| 271009.00 | 5070125.00 | .01624 | 271209.00 | 5070125.00 | .01664 |
| 271409.00 | 5070125.00 | .01760 | 271609.00 | 5070125.00 | .01741 |
| 271809.00 | 5070125.00 | .01533 | 272009.00 | 5070125.00 | .01066 |
| 273209.00 | 5070125.00 | .00400 | 273409.00 | 5070125.00 | .00363 |
| 273609.00 | 5070125.00 | .00449 | 273809.00 | 5070125.00 | .00572 |
| 274009.00 | 5070125.00 | .00747 | 274209.00 | 5070125.00 | .00980 |
| 274409.00 | 5070125.00 | .01156 | 274609.00 | 5070125.00 | .01182 |
| 274809.00 | 5070125.00 | .01214 | 275009.00 | 5070125.00 | .01239 |
| 275209.00 | 5070125.00 | .01264 | 275409.00 | 5070125.00 | .01288 |
| 275609.00 | 5070125.00 | .01305 | 275809.00 | 5070125.00 | .01299 |
| 276009.00 | 5070125.00 | .01296 | 276209.00 | 5070125.00 | .01298 |
| 276409.00 | 5070125.00 | .01297 | 276609.00 | 5070125.00 | .01292 |
| 276809.00 | 5070125.00 | .01280 | 277009.00 | 5070125.00 | .01280 |
| 277209.00 | 5070125.00 | .01285 | 269009.00 | 5070325.00 | .00969 |
| 269209.00 | 5070325.00 | .01002 | 269409.00 | 5070325.00 | .01037 |
| 269609.00 | 5070325.00 | .01084 | 269809.00 | 5070325.00 | .01158 |
| 270009.00 | 5070325.00 | .01241 | 270209.00 | 5070325.00 | .01685 |
| 270409.00 | 5070325.00 | .01881 | 270609.00 | 5070325.00 | .01642 |
| 270809.00 | 5070325.00 | .01423 | 271009.00 | 5070325.00 | .01286 |
| 271209.00 | 5070325.00 | .01354 | 271409.00 | 5070325.00 | .01496 |
| 271609.00 | 5070325.00 | .01568 | 271809.00 | 5070325.00 | .01524 |
| 273409.00 | 5070325.00 | .00419 | 273609.00 | 5070325.00 | .00448 |
| 273809.00 | 5070325.00 | .00545 | 274009.00 | 5070325.00 | .00757 |
| 274209.00 | 5070325.00 | .00989 | 274409.00 | 5070325.00 | .01149 |
| 274609.00 | 5070325.00 | .01204 | 274809.00 | 5070325.00 | .01288 |
| 275009.00 | 5070325.00 | .01365 | 275209.00 | 5070325.00 | .01393 |
| 275409.00 | 5070325.00 | .01402 | 275609.00 | 5070325.00 | .01446 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275809.00 | 5070325.00 | .01471 | 276009.00 | 5070325.00 | .01491 |
| 276209.00 | 5070325.00 | .01495 | 276409.00 | 5070325.00 | .01485 |
| 276609.00 | 5070325.00 | .01463 | 276809.00 | 5070325.00 | .01434 |
| 277009.00 | 5070325.00 | .01404 | 277209.00 | 5070325.00 | .01403 |
| 269009.00 | 5070525.00 | .00856 | 269209.00 | 5070525.00 | .00882 |
| 269409.00 | 5070525.00 | .00907 | 269609.00 | 5070525.00 | .00935 |
| 269809.00 | 5070525.00 | .00978 | 270009.00 | 5070525.00 | .01040 |
| 270209.00 | 5070525.00 | .01178 | 270409.00 | 5070525.00 | .01467 |
| 270609.00 | 5070525.00 | .01495 | 270809.00 | 5070525.00 | .01308 |
| 271009.00 | 5070525.00 | .01255 | 271209.00 | 5070525.00 | .01199 |
| 271409.00 | 5070525.00 | .01276 | 271609.00 | 5070525.00 | .01439 |
| 271809.00 | 5070525.00 | .01488 | 273609.00 | 5070525.00 | .00602 |
| 273809.00 | 5070525.00 | .00724 | 274009.00 | 5070525.00 | .00850 |
| 274209.00 | 5070525.00 | .01139 | 274409.00 | 5070525.00 | .01511 |
| 274609.00 | 5070525.00 | .01689 | 274809.00 | 5070525.00 | .01713 |
| 275009.00 | 5070525.00 | .01717 | 275209.00 | 5070525.00 | .01726 |
| 275409.00 | 5070525.00 | .01734 | 275609.00 | 5070525.00 | .01739 |
| 275809.00 | 5070525.00 | .01709 | 276009.00 | 5070525.00 | .01674 |
| 276209.00 | 5070525.00 | .01640 | 276409.00 | 5070525.00 | .01614 |
| 276609.00 | 5070525.00 | .01592 | 276809.00 | 5070525.00 | .01571 |
| 277009.00 | 5070525.00 | .01553 | 277209.00 | 5070525.00 | .01538 |
| 269009.00 | 5070725.00 | .00767 | 269209.00 | 5070725.00 | .00779 |
| 269409.00 | 5070725.00 | .00794 | 269609.00 | 5070725.00 | .00815 |
| 269809.00 | 5070725.00 | .00846 | 270009.00 | 5070725.00 | .00880 |
| 270209.00 | 5070725.00 | .00968 | 270409.00 | 5070725.00 | .01217 |
| 270609.00 | 5070725.00 | .01247 | 270809.00 | 5070725.00 | .01269 |
| 271009.00 | 5070725.00 | .01182 | 271209.00 | 5070725.00 | .01153 |
| 271409.00 | 5070725.00 | .01103 | 271609.00 | 5070725.00 | .01171 |
| 271809.00 | 5070725.00 | .01291 | 273809.00 | 5070725.00 | .00786 |
| 274009.00 | 5070725.00 | .01064 | 274209.00 | 5070725.00 | .01485 |
| 274409.00 | 5070725.00 | .01808 | 274609.00 | 5070725.00 | .01867 |
| 274809.00 | 5070725.00 | .01928 | 275009.00 | 5070725.00 | .01898 |
| 275209.00 | 5070725.00 | .01860 | 275409.00 | 5070725.00 | .01846 |
| 275609.00 | 5070725.00 | .01827 | 275809.00 | 5070725.00 | .01807 |
| 276009.00 | 5070725.00 | .01790 | 276209.00 | 5070725.00 | .01779 |
| 276409.00 | 5070725.00 | .01774 | 276609.00 | 5070725.00 | .01763 |
| 276809.00 | 5070725.00 | .01751 | 277009.00 | 5070725.00 | .01739 |
| 277209.00 | 5070725.00 | .01724 | 269009.00 | 5070925.00 | .00737 |
| 269209.00 | 5070925.00 | .00747 | 269409.00 | 5070925.00 | .00753 |
| 269609.00 | 5070925.00 | .00757 | 269809.00 | 5070925.00 | .00766 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 270009.00 | 5070925.00 | .00769 | 270209.00 | 5070925.00 | .00798 |
| 270409.00 | 5070925.00 | .00966 | 270609.00 | 5070925.00 | .00993 |
| 270809.00 | 5070925.00 | .01008 | 271009.00 | 5070925.00 | .00986 |
| 271209.00 | 5070925.00 | .00902 | 271409.00 | 5070925.00 | .00839 |
| 271609.00 | 5070925.00 | .00819 | 271809.00 | 5070925.00 | .00741 |
| 272009.00 | 5070925.00 | .00552 | 274009.00 | 5070925.00 | .01128 |
| 274209.00 | 5070925.00 | .01733 | 274409.00 | 5070925.00 | .02209 |
| 274609.00 | 5070925.00 | .02309 | 274809.00 | 5070925.00 | .02310 |
| 275009.00 | 5070925.00 | .02290 | 275209.00 | 5070925.00 | .02202 |
| 275409.00 | 5070925.00 | .02142 | 275609.00 | 5070925.00 | .02072 |
| 275809.00 | 5070925.00 | .02014 | 276009.00 | 5070925.00 | .01968 |
| 276209.00 | 5070925.00 | .01938 | 276409.00 | 5070925.00 | .01935 |
| 276609.00 | 5070925.00 | .01934 | 276809.00 | 5070925.00 | .01936 |
| 277009.00 | 5070925.00 | .01938 | 277209.00 | 5070925.00 | .01932 |
| 269009.00 | 5071125.00 | .00712 | 269209.00 | 5071125.00 | .00689 |
| 269409.00 | 5071125.00 | .00694 | 269609.00 | 5071125.00 | .00697 |
| 269809.00 | 5071125.00 | .00699 | 270009.00 | 5071125.00 | .00697 |
| 270209.00 | 5071125.00 | .00711 | 270409.00 | 5071125.00 | .00825 |
| 270609.00 | 5071125.00 | .00864 | 270809.00 | 5071125.00 | .00856 |
| 271009.00 | 5071125.00 | .00832 | 271209.00 | 5071125.00 | .00659 |
| 271409.00 | 5071125.00 | .00646 | 271609.00 | 5071125.00 | .00621 |
| 271809.00 | 5071125.00 | .00470 | 272009.00 | 5071125.00 | .00347 |
| 272209.00 | 5071125.00 | .00267 | 274209.00 | 5071125.00 | .01957 |
| 274409.00 | 5071125.00 | .02326 | 274609.00 | 5071125.00 | .02442 |
| 274809.00 | 5071125.00 | .02641 | 275009.00 | 5071125.00 | .02807 |
| 275209.00 | 5071125.00 | .02915 | 275409.00 | 5071125.00 | .02890 |
| 275609.00 | 5071125.00 | .02799 | 275809.00 | 5071125.00 | .02703 |
| 276009.00 | 5071125.00 | .02608 | 276209.00 | 5071125.00 | .02530 |
| 276409.00 | 5071125.00 | .02473 | 276609.00 | 5071125.00 | .02417 |
| 276809.00 | 5071125.00 | .02364 | 277009.00 | 5071125.00 | .02305 |
| 277209.00 | 5071125.00 | .02249 | 269009.00 | 5071325.00 | .00740 |
| 269209.00 | 5071325.00 | .00623 | 269409.00 | 5071325.00 | .00626 |
| 269609.00 | 5071325.00 | .00628 | 269809.00 | 5071325.00 | .00628 |
| 270009.00 | 5071325.00 | .00627 | 270209.00 | 5071325.00 | .00625 |
| 270409.00 | 5071325.00 | .00641 | 270609.00 | 5071325.00 | .00791 |
| 270809.00 | 5071325.00 | .00826 | 271009.00 | 5071325.00 | .00784 |
| 271209.00 | 5071325.00 | .00722 | 271409.00 | 5071325.00 | .00659 |
| 271609.00 | 5071325.00 | .00531 | 271809.00 | 5071325.00 | .00370 |
| 272009.00 | 5071325.00 | .00243 | 272209.00 | 5071325.00 | .00175 |
| 272409.00 | 5071325.00 | .00176 | 274209.00 | 5071325.00 | .02330 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274409.00 | 5071325.00 | .02739 | 274609.00 | 5071325.00 | .03022 |
| 274809.00 | 5071325.00 | .03197 | 275009.00 | 5071325.00 | .03233 |
| 275209.00 | 5071325.00 | .03366 | 275409.00 | 5071325.00 | .03500 |
| 275609.00 | 5071325.00 | .03465 | 275809.00 | 5071325.00 | .03394 |
| 276009.00 | 5071325.00 | .03278 | 276209.00 | 5071325.00 | .03173 |
| 276409.00 | 5071325.00 | .03073 | 276609.00 | 5071325.00 | .02972 |
| 276809.00 | 5071325.00 | .02875 | 277009.00 | 5071325.00 | .02774 |
| 277209.00 | 5071325.00 | .02673 | 269009.00 | 5071525.00 | .00689 |
| 269209.00 | 5071525.00 | .00575 | 269409.00 | 5071525.00 | .00580 |
| 269609.00 | 5071525.00 | .00585 | 269809.00 | 5071525.00 | .00589 |
| 270009.00 | 5071525.00 | .00593 | 270209.00 | 5071525.00 | .00596 |
| 270409.00 | 5071525.00 | .00595 | 270609.00 | 5071525.00 | .00635 |
| 270809.00 | 5071525.00 | .00690 | 271009.00 | 5071525.00 | .00683 |
| 271209.00 | 5071525.00 | .00647 | 271409.00 | 5071525.00 | .00583 |
| 271609.00 | 5071525.00 | .00449 | 271809.00 | 5071525.00 | .00317 |
| 272009.00 | 5071525.00 | .00220 | 272209.00 | 5071525.00 | .00193 |
| 272409.00 | 5071525.00 | .00166 | 272609.00 | 5071525.00 | .00135 |
| 274009.00 | 5071525.00 | .01685 | 274209.00 | 5071525.00 | .02356 |
| 274409.00 | 5071525.00 | .02885 | 274609.00 | 5071525.00 | .03197 |
| 274809.00 | 5071525.00 | .03405 | 275009.00 | 5071525.00 | .03618 |
| 275209.00 | 5071525.00 | .03661 | 275409.00 | 5071525.00 | .03666 |
| 275609.00 | 5071525.00 | .03739 | 275809.00 | 5071525.00 | .03703 |
| 276009.00 | 5071525.00 | .03652 | 276209.00 | 5071525.00 | .03624 |
| 276409.00 | 5071525.00 | .03575 | 276609.00 | 5071525.00 | .03488 |
| 276809.00 | 5071525.00 | .03373 | 277009.00 | 5071525.00 | .03247 |
| 277209.00 | 5071525.00 | .03110 | 269009.00 | 5071725.00 | .00567 |
| 269209.00 | 5071725.00 | .00565 | 269409.00 | 5071725.00 | .00565 |
| 269609.00 | 5071725.00 | .00566 | 269809.00 | 5071725.00 | .00566 |
| 270009.00 | 5071725.00 | .00563 | 270209.00 | 5071725.00 | .00553 |
| 270409.00 | 5071725.00 | .00538 | 270609.00 | 5071725.00 | .00520 |
| 270809.00 | 5071725.00 | .00521 | 271009.00 | 5071725.00 | .00556 |
| 271209.00 | 5071725.00 | .00538 | 271409.00 | 5071725.00 | .00488 |
| 271609.00 | 5071725.00 | .00373 | 271809.00 | 5071725.00 | .00302 |
| 272009.00 | 5071725.00 | .00252 | 272209.00 | 5071725.00 | .00183 |
| 272409.00 | 5071725.00 | .00148 | 272609.00 | 5071725.00 | .00128 |
| 272809.00 | 5071725.00 | .00189 | 273009.00 | 5071725.00 | .00316 |
| 273809.00 | 5071725.00 | .01517 | 274009.00 | 5071725.00 | .01999 |
| 274209.00 | 5071725.00 | .02437 | 274409.00 | 5071725.00 | .03019 |
| 274609.00 | 5071725.00 | .03337 | 274809.00 | 5071725.00 | .03541 |
| 275009.00 | 5071725.00 | .03619 | 275209.00 | 5071725.00 | .03798 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275409.00 | 5071725.00 | .03891 | 275609.00 | 5071725.00 | .03845 |
| 275809.00 | 5071725.00 | .03785 | 276009.00 | 5071725.00 | .03760 |
| 276209.00 | 5071725.00 | .03746 | 276409.00 | 5071725.00 | .03706 |
| 276609.00 | 5071725.00 | .03660 | 276809.00 | 5071725.00 | .03607 |
| 277009.00 | 5071725.00 | .03538 | 277209.00 | 5071725.00 | .03445 |
| 269009.00 | 5071925.00 | .00557 | 269209.00 | 5071925.00 | .00549 |
| 269409.00 | 5071925.00 | .00539 | 269609.00 | 5071925.00 | .00526 |
| 269809.00 | 5071925.00 | .00503 | 270009.00 | 5071925.00 | .00490 |
| 270209.00 | 5071925.00 | .00476 | 270409.00 | 5071925.00 | .00461 |
| 270609.00 | 5071925.00 | .00448 | 270809.00 | 5071925.00 | .00448 |
| 271009.00 | 5071925.00 | .00455 | 271209.00 | 5071925.00 | .00444 |
| 271409.00 | 5071925.00 | .00394 | 271609.00 | 5071925.00 | .00383 |
| 271809.00 | 5071925.00 | .00344 | 272009.00 | 5071925.00 | .00264 |
| 272209.00 | 5071925.00 | .00206 | 272409.00 | 5071925.00 | .00140 |
| 272609.00 | 5071925.00 | .00159 | 272809.00 | 5071925.00 | .00206 |
| 273009.00 | 5071925.00 | .00244 | 273609.00 | 5071925.00 | .01190 |
| 273809.00 | 5071925.00 | .01727 | 274009.00 | 5071925.00 | .02189 |
| 274209.00 | 5071925.00 | .02695 | 274409.00 | 5071925.00 | .03188 |
| 274609.00 | 5071925.00 | .03720 | 274809.00 | 5071925.00 | .03960 |
| 275009.00 | 5071925.00 | .04099 | 275209.00 | 5071925.00 | .04116 |
| 275409.00 | 5071925.00 | .04198 | 275609.00 | 5071925.00 | .04266 |
| 275809.00 | 5071925.00 | .04203 | 276009.00 | 5071925.00 | .04043 |
| 276209.00 | 5071925.00 | .03876 | 276409.00 | 5071925.00 | .03791 |
| 276609.00 | 5071925.00 | .03729 | 276809.00 | 5071925.00 | .03666 |
| 277009.00 | 5071925.00 | .03594 | 277209.00 | 5071925.00 | .03502 |
| 269009.00 | 5072125.00 | .00567 | 269209.00 | 5072125.00 | .00558 |
| 269409.00 | 5072125.00 | .00502 | 269609.00 | 5072125.00 | .00486 |
| 269809.00 | 5072125.00 | .00468 | 270009.00 | 5072125.00 | .00466 |
| 270209.00 | 5072125.00 | .00467 | 270409.00 | 5072125.00 | .00462 |
| 270609.00 | 5072125.00 | .00455 | 270809.00 | 5072125.00 | .00440 |
| 271009.00 | 5072125.00 | .00423 | 271209.00 | 5072125.00 | .00410 |
| 271409.00 | 5072125.00 | .00405 | 271609.00 | 5072125.00 | .00382 |
| 271809.00 | 5072125.00 | .00361 | 272009.00 | 5072125.00 | .00292 |
| 272209.00 | 5072125.00 | .00221 | 272409.00 | 5072125.00 | .00216 |
| 272609.00 | 5072125.00 | .00258 | 272809.00 | 5072125.00 | .00273 |
| 273009.00 | 5072125.00 | .00316 | 273209.00 | 5072125.00 | .00558 |
| 273409.00 | 5072125.00 | .01039 | 273609.00 | 5072125.00 | .01499 |
| 273809.00 | 5072125.00 | .01937 | 274009.00 | 5072125.00 | .02326 |
| 274209.00 | 5072125.00 | .02642 | 274409.00 | 5072125.00 | .03098 |
| 274609.00 | 5072125.00 | .03661 | 274809.00 | 5072125.00 | .04165 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 275009.00 | 5072125.00 | .04424 | 275209.00 | 5072125.00 | .04593 |
| 275409.00 | 5072125.00 | .04586 | 275609.00 | 5072125.00 | .04604 |
| 275809.00 | 5072125.00 | .04662 | 276009.00 | 5072125.00 | .04672 |
| 276209.00 | 5072125.00 | .04524 | 276409.00 | 5072125.00 | .04260 |
| 276609.00 | 5072125.00 | .04063 | 276809.00 | 5072125.00 | .03936 |
| 277009.00 | 5072125.00 | .03811 | 277209.00 | 5072125.00 | .03673 |
| 269009.00 | 5072325.00 | .00549 | 269209.00 | 5072325.00 | .00555 |
| 269409.00 | 5072325.00 | .00550 | 269609.00 | 5072325.00 | .00507 |
| 269809.00 | 5072325.00 | .00505 | 270009.00 | 5072325.00 | .00511 |
| 270209.00 | 5072325.00 | .00499 | 270409.00 | 5072325.00 | .00478 |
| 270609.00 | 5072325.00 | .00448 | 270809.00 | 5072325.00 | .00424 |
| 271009.00 | 5072325.00 | .00418 | 271209.00 | 5072325.00 | .00419 |
| 271409.00 | 5072325.00 | .00398 | 271609.00 | 5072325.00 | .00386 |
| 271809.00 | 5072325.00 | .00336 | 272009.00 | 5072325.00 | .00285 |
| 272209.00 | 5072325.00 | .00269 | 272409.00 | 5072325.00 | .00300 |
| 272609.00 | 5072325.00 | .00361 | 272809.00 | 5072325.00 | .00394 |
| 273009.00 | 5072325.00 | .00444 | 273209.00 | 5072325.00 | .00719 |
| 273409.00 | 5072325.00 | .01214 | 273609.00 | 5072325.00 | .01685 |
| 273809.00 | 5072325.00 | .02007 | 274009.00 | 5072325.00 | .02359 |
| 274209.00 | 5072325.00 | .02795 | 274409.00 | 5072325.00 | .03137 |
| 274609.00 | 5072325.00 | .03407 | 274809.00 | 5072325.00 | .03975 |
| 275009.00 | 5072325.00 | .04407 | 275209.00 | 5072325.00 | .04655 |
| 275409.00 | 5072325.00 | .04875 | 275609.00 | 5072325.00 | .04929 |
| 275809.00 | 5072325.00 | .04939 | 276009.00 | 5072325.00 | .05014 |
| 276209.00 | 5072325.00 | .05042 | 276409.00 | 5072325.00 | .04933 |
| 276609.00 | 5072325.00 | .04666 | 276809.00 | 5072325.00 | .04401 |
| 277009.00 | 5072325.00 | .04175 | 277209.00 | 5072325.00 | .04029 |
| 269009.00 | 5072525.00 | .00577 | 269209.00 | 5072525.00 | .00592 |
| 269409.00 | 5072525.00 | .00604 | 269609.00 | 5072525.00 | .00605 |
| 269809.00 | 5072525.00 | .00598 | 270009.00 | 5072525.00 | .00582 |
| 270209.00 | 5072525.00 | .00493 | 270409.00 | 5072525.00 | .00462 |
| 270609.00 | 5072525.00 | .00444 | 270809.00 | 5072525.00 | .00440 |
| 271009.00 | 5072525.00 | .00436 | 271209.00 | 5072525.00 | .00428 |
| 271409.00 | 5072525.00 | .00407 | 271609.00 | 5072525.00 | .00352 |
| 271809.00 | 5072525.00 | .00300 | 272009.00 | 5072525.00 | .00277 |
| 272209.00 | 5072525.00 | .00319 | 272409.00 | 5072525.00 | .00387 |
| 272609.00 | 5072525.00 | .00442 | 272809.00 | 5072525.00 | .00511 |
| 273009.00 | 5072525.00 | .00564 | 273209.00 | 5072525.00 | .00805 |
| 273409.00 | 5072525.00 | .01182 | 273609.00 | 5072525.00 | .01652 |
| 273809.00 | 5072525.00 | .01990 | 274009.00 | 5072525.00 | .02421 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 274209.00 | 5072525.00 | .02777 | 274409.00 | 5072525.00 | .03167 |
| 274609.00 | 5072525.00 | .03540 | 274809.00 | 5072525.00 | .03808 |
| 275009.00 | 5072525.00 | .04245 | 275209.00 | 5072525.00 | .04538 |
| 275409.00 | 5072525.00 | .04768 | 275609.00 | 5072525.00 | .04976 |
| 275809.00 | 5072525.00 | .05040 | 276009.00 | 5072525.00 | .05104 |
| 276209.00 | 5072525.00 | .05220 | 276409.00 | 5072525.00 | .05311 |
| 276609.00 | 5072525.00 | .05271 | 276809.00 | 5072525.00 | .05035 |
| 277009.00 | 5072525.00 | .04733 | 277209.00 | 5072525.00 | .04473 |
| 269009.00 | 5072725.00 | .00600 | 269209.00 | 5072725.00 | .00616 |
| 269409.00 | 5072725.00 | .00611 | 269609.00 | 5072725.00 | .00600 |
| 269809.00 | 5072725.00 | .00601 | 270009.00 | 5072725.00 | .00572 |
| 270209.00 | 5072725.00 | .00538 | 270409.00 | 5072725.00 | .00468 |
| 270609.00 | 5072725.00 | .00474 | 270809.00 | 5072725.00 | .00459 |
| 271009.00 | 5072725.00 | .00457 | 271209.00 | 5072725.00 | .00424 |
| 271409.00 | 5072725.00 | .00368 | 271609.00 | 5072725.00 | .00313 |
| 271809.00 | 5072725.00 | .00278 | 272009.00 | 5072725.00 | .00301 |
| 272209.00 | 5072725.00 | .00350 | 272409.00 | 5072725.00 | .00428 |
| 272609.00 | 5072725.00 | .00476 | 272809.00 | 5072725.00 | .00567 |
| 273009.00 | 5072725.00 | .00603 | 273209.00 | 5072725.00 | .00792 |
| 273409.00 | 5072725.00 | .01142 | 273609.00 | 5072725.00 | .01515 |
| 273809.00 | 5072725.00 | .02077 | 274009.00 | 5072725.00 | .02519 |
| 274209.00 | 5072725.00 | .02738 | 274409.00 | 5072725.00 | .02991 |
| 274609.00 | 5072725.00 | .03434 | 274809.00 | 5072725.00 | .03814 |
| 275009.00 | 5072725.00 | .04197 | 275209.00 | 5072725.00 | .04500 |
| 275409.00 | 5072725.00 | .04628 | 275609.00 | 5072725.00 | .04806 |
| 275809.00 | 5072725.00 | .04995 | 276009.00 | 5072725.00 | .05088 |
| 276209.00 | 5072725.00 | .05135 | 276409.00 | 5072725.00 | .05246 |
| 276609.00 | 5072725.00 | .05387 | 276809.00 | 5072725.00 | .05429 |
| 277009.00 | 5072725.00 | .05276 | 277209.00 | 5072725.00 | .05040 |
| 269009.00 | 5072925.00 | .00601 | 269209.00 | 5072925.00 | .00588 |
| 269409.00 | 5072925.00 | .00582 | 269609.00 | 5072925.00 | .00570 |
| 269809.00 | 5072925.00 | .00721 | 270009.00 | 5072925.00 | .00550 |
| 270209.00 | 5072925.00 | .00537 | 270409.00 | 5072925.00 | .00494 |
| 270609.00 | 5072925.00 | .00490 | 270809.00 | 5072925.00 | .00476 |
| 271009.00 | 5072925.00 | .00438 | 271209.00 | 5072925.00 | .00381 |
| 271409.00 | 5072925.00 | .00328 | 271609.00 | 5072925.00 | .00286 |
| 271809.00 | 5072925.00 | .00288 | 272009.00 | 5072925.00 | .00335 |
| 272209.00 | 5072925.00 | .00386 | 272409.00 | 5072925.00 | .00461 |
| 272609.00 | 5072925.00 | .00509 | 272809.00 | 5072925.00 | .00597 |
| 273009.00 | 5072925.00 | .00621 | 273209.00 | 5072925.00 | .00762 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 273409.00 | 5072925.00 | .01052 | 273609.00 | 5072925.00 | .01443 |
| 273809.00 | 5072925.00 | .01824 | 274009.00 | 5072925.00 | .02272 |
| 274209.00 | 5072925.00 | .02493 | 274409.00 | 5072925.00 | .02865 |
| 274609.00 | 5072925.00 | .03250 | 274809.00 | 5072925.00 | .03617 |
| 275009.00 | 5072925.00 | .03996 | 275209.00 | 5072925.00 | .04467 |
| 275409.00 | 5072925.00 | .04730 | 275609.00 | 5072925.00 | .04742 |
| 275809.00 | 5072925.00 | .04811 | 276009.00 | 5072925.00 | .04989 |
| 276209.00 | 5072925.00 | .05079 | 276409.00 | 5072925.00 | .05107 |
| 276609.00 | 5072925.00 | .05170 | 276809.00 | 5072925.00 | .05286 |
| 277009.00 | 5072925.00 | .05402 | 277209.00 | 5072925.00 | .05333 |
| 269009.00 | 5073125.00 | .00693 | 269209.00 | 5073125.00 | .00707 |
| 269409.00 | 5073125.00 | .00555 | 269609.00 | 5073125.00 | .00537 |
| 269809.00 | 5073125.00 | .00555 | 270009.00 | 5073125.00 | .00539 |
| 270209.00 | 5073125.00 | .00509 | 270409.00 | 5073125.00 | .00522 |
| 270609.00 | 5073125.00 | .00499 | 270809.00 | 5073125.00 | .00443 |
| 271009.00 | 5073125.00 | .00395 | 271209.00 | 5073125.00 | .00343 |
| 271409.00 | 5073125.00 | .00295 | 271609.00 | 5073125.00 | .00286 |
| 271809.00 | 5073125.00 | .00323 | 272009.00 | 5073125.00 | .00370 |
| 272209.00 | 5073125.00 | .00427 | 272409.00 | 5073125.00 | .00487 |
| 272609.00 | 5073125.00 | .00551 | 272809.00 | 5073125.00 | .00632 |
| 273009.00 | 5073125.00 | .00635 | 273209.00 | 5073125.00 | .00741 |
| 273409.00 | 5073125.00 | .01007 | 273609.00 | 5073125.00 | .01321 |
| 273809.00 | 5073125.00 | .01622 | 274009.00 | 5073125.00 | .01920 |
| 274209.00 | 5073125.00 | .02304 | 274409.00 | 5073125.00 | .02632 |
| 274609.00 | 5073125.00 | .03059 | 274809.00 | 5073125.00 | .03449 |
| 275009.00 | 5073125.00 | .03744 | 275209.00 | 5073125.00 | .04118 |
| 275409.00 | 5073125.00 | .04614 | 275609.00 | 5073125.00 | .04807 |
| 275809.00 | 5073125.00 | .04778 | 276009.00 | 5073125.00 | .04845 |
| 276209.00 | 5073125.00 | .04928 | 276409.00 | 5073125.00 | .04997 |
| 276609.00 | 5073125.00 | .05019 | 276809.00 | 5073125.00 | .05063 |
| 277009.00 | 5073125.00 | .05163 | 277209.00 | 5073125.00 | .05277 |
| 269009.00 | 5073325.00 | .00721 | 269209.00 | 5073325.00 | .00693 |
| 269409.00 | 5073325.00 | .00543 | 269609.00 | 5073325.00 | .00528 |
| 269809.00 | 5073325.00 | .00550 | 270009.00 | 5073325.00 | .00564 |
| 270209.00 | 5073325.00 | .00536 | 270409.00 | 5073325.00 | .00504 |
| 270609.00 | 5073325.00 | .00446 | 270809.00 | 5073325.00 | .00399 |
| 271009.00 | 5073325.00 | .00353 | 271209.00 | 5073325.00 | .00305 |
| 271409.00 | 5073325.00 | .00287 | 271609.00 | 5073325.00 | .00310 |
| 271809.00 | 5073325.00 | .00362 | 272009.00 | 5073325.00 | .00398 |
| 272209.00 | 5073325.00 | .00459 | 272409.00 | 5073325.00 | .00513 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 272609.00 | 5073325.00 | .00588 | 272809.00 | 5073325.00 | .00675 |
| 273009.00 | 5073325.00 | .00648 | 273209.00 | 5073325.00 | .00733 |
| 273409.00 | 5073325.00 | .00983 | 273609.00 | 5073325.00 | .01205 |
| 273809.00 | 5073325.00 | .01513 | 274009.00 | 5073325.00 | .01797 |
| 274209.00 | 5073325.00 | .02078 | 274409.00 | 5073325.00 | .02479 |
| 274609.00 | 5073325.00 | .02784 | 274809.00 | 5073325.00 | .03227 |
| 275009.00 | 5073325.00 | .03591 | 275209.00 | 5073325.00 | .03798 |
| 275409.00 | 5073325.00 | .04092 | 275609.00 | 5073325.00 | .04471 |
| 275809.00 | 5073325.00 | .04723 | 276009.00 | 5073325.00 | .04847 |
| 276209.00 | 5073325.00 | .04908 | 276409.00 | 5073325.00 | .04914 |
| 276609.00 | 5073325.00 | .04909 | 276809.00 | 5073325.00 | .04908 |
| 277009.00 | 5073325.00 | .04949 | 277209.00 | 5073325.00 | .05037 |
| 269009.00 | 5073525.00 | .00671 | 269209.00 | 5073525.00 | .00517 |
| 269409.00 | 5073525.00 | .00525 | 269609.00 | 5073525.00 | .00694 |
| 269809.00 | 5073525.00 | .00726 | 270009.00 | 5073525.00 | .00605 |
| 270209.00 | 5073525.00 | .00499 | 270409.00 | 5073525.00 | .00442 |
| 270609.00 | 5073525.00 | .00400 | 270809.00 | 5073525.00 | .00358 |
| 271009.00 | 5073525.00 | .00311 | 271209.00 | 5073525.00 | .00289 |
| 271409.00 | 5073525.00 | .00298 | 271609.00 | 5073525.00 | .00346 |
| 271809.00 | 5073525.00 | .00395 | 272009.00 | 5073525.00 | .00436 |
| 272209.00 | 5073525.00 | .00485 | 272409.00 | 5073525.00 | .00544 |
| 272609.00 | 5073525.00 | .00616 | 272809.00 | 5073525.00 | .00711 |
| 273009.00 | 5073525.00 | .00661 | 273209.00 | 5073525.00 | .00734 |
| 273409.00 | 5073525.00 | .00945 | 273609.00 | 5073525.00 | .01132 |
| 273809.00 | 5073525.00 | .01376 | 274009.00 | 5073525.00 | .01616 |
| 274209.00 | 5073525.00 | .01863 | 274409.00 | 5073525.00 | .02309 |
| 274609.00 | 5073525.00 | .02658 | 274809.00 | 5073525.00 | .02994 |
| 275009.00 | 5073525.00 | .03392 | 275209.00 | 5073525.00 | .03614 |
| 275409.00 | 5073525.00 | .03688 | 275609.00 | 5073525.00 | .03964 |
| 275809.00 | 5073525.00 | .04409 | 276009.00 | 5073525.00 | .04709 |
| 276209.00 | 5073525.00 | .04860 | 276409.00 | 5073525.00 | .04946 |
| 276609.00 | 5073525.00 | .04932 | 276809.00 | 5073525.00 | .04871 |
| 277009.00 | 5073525.00 | .04819 | 277209.00 | 5073525.00 | .04828 |
| 272243.00 | 5071013.00 | .00298 | 273313.00 | 5072034.00 | .00638 |
| 273064.00 | 5071725.00 | .00290 | 273101.00 | 5071681.00 | .00341 |
| 273050.00 | 5071632.00 | .00307 | 273042.00 | 5071553.00 | .00340 |
| 272961.00 | 5071641.00 | .00281 | 272843.00 | 5071595.00 | .00193 |
| 272243.00 | 5071036.00 | .00274 | 272262.00 | 5071014.00 | .00303 |
| 272241.00 | 5070993.00 | .00319 | 272222.00 | 5071015.00 | .00291 |
| 271894.00 | 5070712.00 | .01188 | 271974.00 | 5070627.00 | .01298 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE ANNUAL (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | X-COORD (M) | Y-COORD (M) | CONC |
|-------------|-------------|--------|-------------|-------------|--------|
| 271836.00 | 5070497.00 | .01638 | 272640.00 | 5069717.00 | .01664 |
| 274158.00 | 5071144.00 | .01536 | 273313.00 | 5072034.00 | .00638 |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|--------------------|
| 269009.00 | 5068125.00 | 1.12955 (21002) | 269209.00 | 5068125.00 | 1.12481 (12308) □ |
| 269409.00 | 5068125.00 | 1.13400 (32210) | 269609.00 | 5068125.00 | 1.31385 (32210) |
| 269809.00 | 5068125.00 | 1.35447 (32210) | 270009.00 | 5068125.00 | 1.22263 (32210) |
| 270209.00 | 5068125.00 | 1.12808 (32813) | 270409.00 | 5068125.00 | 1.12562 (81207) |
| 270609.00 | 5068125.00 | 1.01055 (81207) | 270809.00 | 5068125.00 | .86231 (41615) |
| 271009.00 | 5068125.00 | .85455 (12310) | 271209.00 | 5068125.00 | .90591 (81214) |
| 271409.00 | 5068125.00 | .93805 (90409) | 271609.00 | 5068125.00 | .92245 (31714) |
| 271809.00 | 5068125.00 | .89098 (51909) | 272009.00 | 5068125.00 | .93255 (50210) |
| 272209.00 | 5068125.00 | .97250 (50209) | 272409.00 | 5068125.00 | .86532 (42007) |
| 272609.00 | 5068125.00 | .93432 (90411) | 272809.00 | 5068125.00 | 1.00132 (42409) |
| 273009.00 | 5068125.00 | 1.00757 (90410) | 273209.00 | 5068125.00 | .97094 (31713) |
| 273409.00 | 5068125.00 | .90352 (71112) | 273609.00 | 5068125.00 | 1.01386 (71112) |
| 273809.00 | 5068125.00 | .99905 (43014) | 274009.00 | 5068125.00 | 1.07658 (43014) |
| 274209.00 | 5068125.00 | 1.14441 (70711) | 274409.00 | 5068125.00 | 1.18465 (71116) |
| 274609.00 | 5068125.00 | 1.19806 (70814) | 274809.00 | 5068125.00 | 1.22341 (60711) |
| 275009.00 | 5068125.00 | 1.23608 (71215) | 275209.00 | 5068125.00 | 1.22151 (71015) |
| 275409.00 | 5068125.00 | 1.18045 (51111) | 275609.00 | 5068125.00 | .99534 (51111) |
| 275809.00 | 5068125.00 | 1.09418 (50216) | 276009.00 | 5068125.00 | 1.12963 (110612) |
| 276209.00 | 5068125.00 | 1.13092 (110612) | 276409.00 | 5068125.00 | 1.07470 (110612) |
| 276609.00 | 5068125.00 | .97964 (41211) | 276809.00 | 5068125.00 | 1.04853 (11702) |
| 277009.00 | 5068125.00 | .99637 (12108) | 277209.00 | 5068125.00 | 1.00428 (11419) |
| 269009.00 | 5068325.00 | 1.31134 (121908) | 269209.00 | 5068325.00 | 1.24673 (21002) |
| 269409.00 | 5068325.00 | 1.22786 (12308) | 269609.00 | 5068325.00 | 1.23683 (12507) |
| 269809.00 | 5068325.00 | 1.35997 (32210) | 270009.00 | 5068325.00 | 1.38498 (32210) |
| 270209.00 | 5068325.00 | 1.21070 (32210) | 270409.00 | 5068325.00 | 1.16683 (21411) |
| 270609.00 | 5068325.00 | 1.09064 (81207) | 270809.00 | 5068325.00 | .90474 (50211) |
| 271009.00 | 5068325.00 | .87132 (12310) | 271209.00 | 5068325.00 | .91886 (81214) |
| 271409.00 | 5068325.00 | .95681 (42413) | 271609.00 | 5068325.00 | .99239 (31714) |
| 271809.00 | 5068325.00 | .90667 (51909) | 272009.00 | 5068325.00 | .92886 (50210) |
| 272209.00 | 5068325.00 | 1.03292 (50209) | 272409.00 | 5068325.00 | .87043 (41611) |
| 272609.00 | 5068325.00 | .94619 (90411) | 272809.00 | 5068325.00 | 1.03792 (42409) |
| 273009.00 | 5068325.00 | 1.04610 (90410) | 273209.00 | 5068325.00 | .97825 (31713) |
| 273409.00 | 5068325.00 | .97346 (71112) | 273609.00 | 5068325.00 | 1.01400 (71112) |
| 273809.00 | 5068325.00 | 1.05700 (43014) | 274009.00 | 5068325.00 | 1.08397 (70711) |
| 274209.00 | 5068325.00 | 1.21774 (50214) | 274409.00 | 5068325.00 | 1.21483 (71217) |
| 274609.00 | 5068325.00 | 1.27984 (60711) | 274809.00 | 5068325.00 | 1.30570 (71215) |
| 275009.00 | 5068325.00 | 1.28934 (71015) | 275209.00 | 5068325.00 | 1.26994 (51111) |
| 275409.00 | 5068325.00 | 1.10424 (51111) | 275609.00 | 5068325.00 | 1.16641 (50216) |
| 275809.00 | 5068325.00 | 1.14838 (51110) | 276009.00 | 5068325.00 | 1.13135 (110612) |
| 276209.00 | 5068325.00 | 1.07310 (110612) | 276409.00 | 5068325.00 | 1.02966 (100314) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 276609.00 | 5068325.00 | .99495 (70815) | 276809.00 | 5068325.00 | .95790 (81009) |
| 277009.00 | 5068325.00 | .96337 (11419) | 277209.00 | 5068325.00 | .99190 (70508) |
| 269009.00 | 5068525.00 | 1.40751 (11517) | 269209.00 | 5068525.00 | 1.37535 (121908) |
| 269409.00 | 5068525.00 | 1.33465 (21002) | 269609.00 | 5068525.00 | 1.29360 (21821) |
| 269809.00 | 5068525.00 | 1.26112 (12507) | 270009.00 | 5068525.00 | 1.40083 (32210) |
| 270209.00 | 5068525.00 | 1.40461 (32210) | 270409.00 | 5068525.00 | 1.33070 (32813) |
| 270609.00 | 5068525.00 | 1.24481 (21414) | 270809.00 | 5068525.00 | 1.01989 (81207) |
| 271009.00 | 5068525.00 | .93718 (41615) | 271209.00 | 5068525.00 | .91573 (12310) |
| 271409.00 | 5068525.00 | .96906 (81214) | 271609.00 | 5068525.00 | 1.06168 (90409) |
| 271809.00 | 5068525.00 | .97034 (31714) | 272009.00 | 5068525.00 | .88689 (50210) |
| 272209.00 | 5068525.00 | 1.07750 (50209) | 272409.00 | 5068525.00 | .91299 (41613) |
| 272609.00 | 5068525.00 | .93944 (90411) | 272809.00 | 5068525.00 | 1.06442 (42916) |
| 273009.00 | 5068525.00 | 1.07028 (90410) | 273209.00 | 5068525.00 | .97308 (31713) |
| 273409.00 | 5068525.00 | 1.01893 (71112) | 273609.00 | 5068525.00 | .98036 (71112) |
| 273809.00 | 5068525.00 | 1.07934 (43014) | 274009.00 | 5068525.00 | 1.18535 (50214) |
| 274209.00 | 5068525.00 | 1.25801 (50214) | 274409.00 | 5068525.00 | 1.26008 (70814) |
| 274609.00 | 5068525.00 | 1.34741 (71111) | 274809.00 | 5068525.00 | 1.34022 (71215) |
| 275009.00 | 5068525.00 | 1.34445 (51111) | 275209.00 | 5068525.00 | 1.22145 (51111) |
| 275409.00 | 5068525.00 | 1.24186 (50216) | 275609.00 | 5068525.00 | 1.23073 (51110) |
| 275809.00 | 5068525.00 | 1.15247 (60715) | 276009.00 | 5068525.00 | 1.12868 (70514) |
| 276209.00 | 5068525.00 | 1.08746 (100314) | 276409.00 | 5068525.00 | 1.03919 (70815) |
| 276609.00 | 5068525.00 | 1.00087 (81914) | 276809.00 | 5068525.00 | 1.02692 (70508) |
| 277009.00 | 5068525.00 | 1.04553 (70508) | 277209.00 | 5068525.00 | 1.03356 (70508) |
| 269009.00 | 5068725.00 | 1.32470 (21001) | 269209.00 | 5068725.00 | 1.38951 (11517) |
| 269409.00 | 5068725.00 | 1.30563 (121908) | 269609.00 | 5068725.00 | 1.29032 (30808) |
| 269809.00 | 5068725.00 | 1.27637 (21821) | 270009.00 | 5068725.00 | 1.22463 (32210) |
| 270209.00 | 5068725.00 | 1.43194 (32210) | 270409.00 | 5068725.00 | 1.40767 (32210) |
| 270609.00 | 5068725.00 | 1.45104 (32813) | 270809.00 | 5068725.00 | 1.30034 (21414) |
| 271009.00 | 5068725.00 | .98602 (123023) | 271209.00 | 5068725.00 | .93125 (41615) |
| 271409.00 | 5068725.00 | .97455 (81214) | 271609.00 | 5068725.00 | 1.05920 (90409) |
| 271809.00 | 5068725.00 | 1.07929 (31714) | 272009.00 | 5068725.00 | .85773 (81112) |
| 272209.00 | 5068725.00 | 1.09039 (50209) | 272409.00 | 5068725.00 | .96464 (41613) |
| 272609.00 | 5068725.00 | .92953 (90411) | 272809.00 | 5068725.00 | 1.09491 (42916) |
| 273009.00 | 5068725.00 | 1.05412 (90410) | 273209.00 | 5068725.00 | .91326 (31713) |
| 273409.00 | 5068725.00 | 1.02295 (71112) | 273609.00 | 5068725.00 | 1.02073 (43014) |
| 273809.00 | 5068725.00 | 1.06252 (50214) | 274009.00 | 5068725.00 | 1.27794 (50214) |
| 274209.00 | 5068725.00 | 1.23533 (71116) | 274409.00 | 5068725.00 | 1.43031 (71111) |
| 274609.00 | 5068725.00 | 1.44256 (71215) | 274809.00 | 5068725.00 | 1.43318 (71015) |
| 275009.00 | 5068725.00 | 1.34234 (51111) | 275209.00 | 5068725.00 | 1.31505 (50216) |
| 275409.00 | 5068725.00 | 1.31556 (51110) | 275609.00 | 5068725.00 | 1.22320 (71014) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275809.00 | 5068725.00 | 1.19912 | (70514) | 276009.00 | 5068725.00 | 1.14197 | (70815) |
| 276209.00 | 5068725.00 | 1.08410 | (81914) | 276409.00 | 5068725.00 | 1.04339 | (70508) |
| 276609.00 | 5068725.00 | 1.08670 | (70508) | 276809.00 | 5068725.00 | 1.09113 | (70508) |
| 277009.00 | 5068725.00 | 1.06314 | (70508) | 277209.00 | 5068725.00 | 1.01061 | (70508) |
| 269009.00 | 5068925.00 | 1.25395 | (22204) | 269209.00 | 5068925.00 | 1.29699 | (30108) |
| 269409.00 | 5068925.00 | 1.30965 | (11517) | 269609.00 | 5068925.00 | 1.27870 | (32101) |
| 269809.00 | 5068925.00 | 1.26296 | (32811) | 270009.00 | 5068925.00 | 1.20291 | (21821) |
| 270209.00 | 5068925.00 | 1.25536 | (22513) | 270409.00 | 5068925.00 | 1.44849 | (32210) |
| 270609.00 | 5068925.00 | 1.38795 | (32210) | 270809.00 | 5068925.00 | 1.55161 | (32813) |
| 271009.00 | 5068925.00 | 1.28329 | (21414) | 271209.00 | 5068925.00 | .98417 | (41615) |
| 271409.00 | 5068925.00 | .94502 | (12310) | 271609.00 | 5068925.00 | .99231 | (81214) |
| 271809.00 | 5068925.00 | 1.14113 | (90409) | 272009.00 | 5068925.00 | .90133 | (31714) |
| 272209.00 | 5068925.00 | 1.06312 | (50209) | 272409.00 | 5068925.00 | 1.01992 | (50209) |
| 272609.00 | 5068925.00 | .90416 | (90411) | 272809.00 | 5068925.00 | 1.12956 | (42916) |
| 273009.00 | 5068925.00 | 1.05251 | (90410) | 273209.00 | 5068925.00 | .86573 | (31713) |
| 273409.00 | 5068925.00 | 1.01177 | (71112) | 273609.00 | 5068925.00 | 1.04463 | (43014) |
| 273809.00 | 5068925.00 | 1.19783 | (50214) | 274009.00 | 5068925.00 | 1.31207 | (50214) |
| 274209.00 | 5068925.00 | 1.38102 | (71111) | 274409.00 | 5068925.00 | 1.58415 | (71111) |
| 274609.00 | 5068925.00 | 1.49995 | (71015) | 274809.00 | 5068925.00 | 1.45467 | (51111) |
| 275009.00 | 5068925.00 | 1.37817 | (50216) | 275209.00 | 5068925.00 | 1.41162 | (71014) |
| 275409.00 | 5068925.00 | 1.30305 | (71014) | 275609.00 | 5068925.00 | 1.26155 | (70514) |
| 275809.00 | 5068925.00 | 1.21217 | (82017) | 276009.00 | 5068925.00 | 1.14527 | (92412) |
| 276209.00 | 5068925.00 | 1.10688 | (70508) | 276409.00 | 5068925.00 | 1.13648 | (70508) |
| 276609.00 | 5068925.00 | 1.12353 | (70508) | 276809.00 | 5068925.00 | 1.07745 | (70508) |
| 277009.00 | 5068925.00 | 1.06211 | (92208) | 277209.00 | 5068925.00 | 1.15330 | (92208) |
| 269009.00 | 5069125.00 | 1.11102 | (101724) | 269209.00 | 5069125.00 | 1.20150 | (60404) |
| 269409.00 | 5069125.00 | 1.28139 | (32203) | 269609.00 | 5069125.00 | 1.28787 | (32812) |
| 269809.00 | 5069125.00 | 1.30241 | (11517) | 270009.00 | 5069125.00 | 1.34174 | (32811) |
| 270209.00 | 5069125.00 | 1.15615 | (21407) | 270409.00 | 5069125.00 | 1.28388 | (22513) |
| 270609.00 | 5069125.00 | 1.47093 | (21412) | 270809.00 | 5069125.00 | 1.42402 | (32810) |
| 271009.00 | 5069125.00 | 1.58368 | (32813) | 271209.00 | 5069125.00 | 1.09280 | (21414) |
| 271409.00 | 5069125.00 | .96452 | (41615) | 271609.00 | 5069125.00 | .96710 | (81214) |
| 271809.00 | 5069125.00 | 1.14442 | (90409) | 272009.00 | 5069125.00 | 1.04919 | (31714) |
| 272209.00 | 5069125.00 | .98312 | (50209) | 272409.00 | 5069125.00 | 1.07793 | (50209) |
| 272609.00 | 5069125.00 | .91912 | (101512) | 272809.00 | 5069125.00 | 1.15167 | (42916) |
| 273009.00 | 5069125.00 | 1.03632 | (90410) | 273209.00 | 5069125.00 | .92482 | (71112) |
| 273409.00 | 5069125.00 | .99071 | (60309) | 273609.00 | 5069125.00 | 1.03058 | (50214) |
| 273809.00 | 5069125.00 | 1.25724 | (50214) | 274009.00 | 5069125.00 | 1.26849 | (50214) |
| 274209.00 | 5069125.00 | 1.68705 | (71111) | 274409.00 | 5069125.00 | 1.47787 | (71215) |
| 274609.00 | 5069125.00 | 1.53353 | (51111) | 274809.00 | 5069125.00 | 1.42073 | (50216) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275009.00 | 5069125.00 | 1.51395 | (71014) | 275209.00 | 5069125.00 | 1.38663 | (70514) |
| 275409.00 | 5069125.00 | 1.30590 | (70514) | 275609.00 | 5069125.00 | 1.26672 | (82017) |
| 275809.00 | 5069125.00 | 1.19487 | (92412) | 276009.00 | 5069125.00 | 1.15548 | (70508) |
| 276209.00 | 5069125.00 | 1.16773 | (70508) | 276409.00 | 5069125.00 | 1.13536 | (70508) |
| 276609.00 | 5069125.00 | 1.07028 | (70508) | 276809.00 | 5069125.00 | 1.14349 | (92208) |
| 277009.00 | 5069125.00 | 1.20452 | (92208) | 277209.00 | 5069125.00 | 1.22118 | (92208) |
| 269009.00 | 5069325.00 | 1.25399 | (11520) | 269209.00 | 5069325.00 | 1.21815 | (101724) |
| 269409.00 | 5069325.00 | 1.13160 | (60520) | 269609.00 | 5069325.00 | 1.18226 | (32203) |
| 269809.00 | 5069325.00 | 1.28288 | (32812) | 270009.00 | 5069325.00 | 1.33681 | (32812) |
| 270209.00 | 5069325.00 | 1.40332 | (32811) | 270409.00 | 5069325.00 | 1.22277 | (21407) |
| 270609.00 | 5069325.00 | 1.30342 | (22513) | 270809.00 | 5069325.00 | 1.52187 | (21412) |
| 271009.00 | 5069325.00 | 1.56753 | (32813) | 271209.00 | 5069325.00 | 1.38668 | (32813) |
| 271409.00 | 5069325.00 | 1.02342 | (32114) | 271609.00 | 5069325.00 | .88575 | (12310) |
| 271809.00 | 5069325.00 | 1.01170 | (90409) | 272009.00 | 5069325.00 | 1.13142 | (31714) |
| 272209.00 | 5069325.00 | 1.00675 | (81112) | 272409.00 | 5069325.00 | 1.10270 | (50209) |
| 272609.00 | 5069325.00 | .96208 | (101512) | 272809.00 | 5069325.00 | 1.15503 | (42916) |
| 273009.00 | 5069325.00 | .99833 | (90410) | 273209.00 | 5069325.00 | .98467 | (60309) |
| 273409.00 | 5069325.00 | .97663 | (43014) | 273609.00 | 5069325.00 | 1.18491 | (50214) |
| 273809.00 | 5069325.00 | 1.21112 | (50214) | 274009.00 | 5069325.00 | 1.57562 | (71111) |
| 274209.00 | 5069325.00 | 1.78369 | (71111) | 274409.00 | 5069325.00 | 1.53326 | (51111) |
| 274609.00 | 5069325.00 | 1.42176 | (50216) | 274809.00 | 5069325.00 | 1.60284 | (71014) |
| 275009.00 | 5069325.00 | 1.45100 | (70514) | 275209.00 | 5069325.00 | 1.36735 | (82017) |
| 275409.00 | 5069325.00 | 1.29961 | (92412) | 275609.00 | 5069325.00 | 1.24457 | (41214) |
| 275809.00 | 5069325.00 | 1.17765 | (70508) | 276009.00 | 5069325.00 | 1.17019 | (70508) |
| 276209.00 | 5069325.00 | 1.11798 | (70508) | 276409.00 | 5069325.00 | 1.10724 | (92208) |
| 276609.00 | 5069325.00 | 1.17940 | (92208) | 276809.00 | 5069325.00 | 1.20573 | (92208) |
| 277009.00 | 5069325.00 | 1.18788 | (92208) | 277209.00 | 5069325.00 | 1.13195 | (92208) |
| 269009.00 | 5069525.00 | 1.20839 | (22205) | 269209.00 | 5069525.00 | 1.33559 | (11520) |
| 269409.00 | 5069525.00 | 1.24472 | (32201) | 269609.00 | 5069525.00 | 1.14045 | (91010) |
| 269809.00 | 5069525.00 | 1.20281 | (32211) | 270009.00 | 5069525.00 | 1.32514 | (32211) |
| 270209.00 | 5069525.00 | 1.42823 | (32812) | 270409.00 | 5069525.00 | 1.42492 | (32811) |
| 270609.00 | 5069525.00 | 1.28714 | (32811) | 270809.00 | 5069525.00 | 1.30650 | (22513) |
| 271009.00 | 5069525.00 | 1.42632 | (21412) | 271209.00 | 5069525.00 | 1.48144 | (32813) |
| 271409.00 | 5069525.00 | 1.20847 | (21414) | 271609.00 | 5069525.00 | .87119 | (32114) |
| 271809.00 | 5069525.00 | .96504 | (41614) | 272009.00 | 5069525.00 | 1.14294 | (90409) |
| 272209.00 | 5069525.00 | 1.02641 | (81112) | 272409.00 | 5069525.00 | 1.07382 | (50209) |
| 272609.00 | 5069525.00 | 1.03810 | (32813) | 272809.00 | 5069525.00 | 1.13732 | (42916) |
| 273009.00 | 5069525.00 | .92560 | (90410) | 273209.00 | 5069525.00 | 1.01693 | (60309) |
| 273409.00 | 5069525.00 | .94937 | (43014) | 273609.00 | 5069525.00 | 1.20708 | (50214) |
| 273809.00 | 5069525.00 | 1.34301 | (71111) | 274009.00 | 5069525.00 | 1.86084 | (71111) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5069525.00 | 1.50146 | (71214) | 274409.00 | 5069525.00 | 1.46205 | (71911) |
| 274609.00 | 5069525.00 | 1.64490 | (71014) | 274809.00 | 5069525.00 | 1.48528 | (70117) |
| 275009.00 | 5069525.00 | 1.52873 | (70117) | 275209.00 | 5069525.00 | 1.34613 | (41214) |
| 275409.00 | 5069525.00 | 1.25015 | (41214) | 275609.00 | 5069525.00 | 1.15798 | (70508) |
| 275809.00 | 5069525.00 | 1.13223 | (70508) | 276009.00 | 5069525.00 | 1.08703 | (81614) |
| 276209.00 | 5069525.00 | 1.12088 | (92208) | 276409.00 | 5069525.00 | 1.15887 | (92208) |
| 276609.00 | 5069525.00 | 1.14952 | (92208) | 276809.00 | 5069525.00 | 1.09899 | (92208) |
| 277009.00 | 5069525.00 | 1.01569 | (92208) | 277209.00 | 5069525.00 | .91101 | (92208) |
| 269009.00 | 5069725.00 | 1.24248 | (42520) | 269209.00 | 5069725.00 | 1.21619 | (91010) |
| 269409.00 | 5069725.00 | 1.25329 | (91010) | 269609.00 | 5069725.00 | 1.25188 | (91010) |
| 269809.00 | 5069725.00 | 1.20347 | (91010) | 270009.00 | 5069725.00 | 1.20898 | (32211) |
| 270209.00 | 5069725.00 | 1.37766 | (32211) | 270409.00 | 5069725.00 | 1.47694 | (32211) |
| 270609.00 | 5069725.00 | 1.45988 | (32211) | 270809.00 | 5069725.00 | 1.31294 | (32811) |
| 271009.00 | 5069725.00 | 1.05831 | (42612) | 271209.00 | 5069725.00 | 1.19858 | (21412) |
| 271409.00 | 5069725.00 | 1.53757 | (32813) | 271609.00 | 5069725.00 | 1.04164 | (32114) |
| 271809.00 | 5069725.00 | .84214 | (41614) | 272009.00 | 5069725.00 | 1.01612 | (41614) |
| 272209.00 | 5069725.00 | .96774 | (81112) | 272409.00 | 5069725.00 | .96325 | (50209) |
| 272809.00 | 5069725.00 | 1.22860 | (32813) | 273009.00 | 5069725.00 | .82990 | (60309) |
| 273209.00 | 5069725.00 | .98567 | (60309) | 273409.00 | 5069725.00 | 1.08194 | (50214) |
| 273609.00 | 5069725.00 | 1.07428 | (71111) | 273809.00 | 5069725.00 | 1.65061 | (71111) |
| 274009.00 | 5069725.00 | 1.75923 | (71111) | 274209.00 | 5069725.00 | 1.65626 | (71911) |
| 274409.00 | 5069725.00 | 1.64106 | (71014) | 274609.00 | 5069725.00 | 1.74477 | (70117) |
| 274809.00 | 5069725.00 | 1.65034 | (70117) | 275009.00 | 5069725.00 | 1.34081 | (41214) |
| 275209.00 | 5069725.00 | 1.19914 | (41214) | 275409.00 | 5069725.00 | 1.14361 | (81614) |
| 275609.00 | 5069725.00 | 1.13496 | (81614) | 275809.00 | 5069725.00 | 1.06147 | (81614) |
| 276009.00 | 5069725.00 | 1.07269 | (92208) | 276209.00 | 5069725.00 | 1.07935 | (92208) |
| 276409.00 | 5069725.00 | 1.03717 | (92208) | 276609.00 | 5069725.00 | .95703 | (92208) |
| 276809.00 | 5069725.00 | .89711 | (101113) | 277009.00 | 5069725.00 | .86263 | (30516) |
| 277209.00 | 5069725.00 | .85008 | (30516) | 269009.00 | 5069925.00 | 1.10467 | (41719) |
| 269209.00 | 5069925.00 | 1.09873 | (91010) | 269409.00 | 5069925.00 | 1.18570 | (91010) |
| 269609.00 | 5069925.00 | 1.24675 | (91010) | 269809.00 | 5069925.00 | 1.26793 | (91010) |
| 270009.00 | 5069925.00 | 1.23614 | (91010) | 270209.00 | 5069925.00 | 1.17978 | (32211) |
| 270409.00 | 5069925.00 | 1.40043 | (32211) | 270609.00 | 5069925.00 | 1.55362 | (32211) |
| 270809.00 | 5069925.00 | 1.56850 | (32211) | 271009.00 | 5069925.00 | 1.39135 | (32211) |
| 271209.00 | 5069925.00 | 1.03669 | (32211) | 271409.00 | 5069925.00 | 1.11299 | (21412) |
| 271609.00 | 5069925.00 | 1.51759 | (32813) | 271809.00 | 5069925.00 | .87951 | (32114) |
| 272009.00 | 5069925.00 | .93591 | (41614) | 272209.00 | 5069925.00 | .90706 | (90409) |
| 273009.00 | 5069925.00 | 1.02651 | (32813) | 273209.00 | 5069925.00 | .87053 | (60309) |
| 273409.00 | 5069925.00 | 1.08525 | (50214) | 273609.00 | 5069925.00 | 1.46353 | (71111) |
| 273809.00 | 5069925.00 | 1.68478 | (71111) | 274009.00 | 5069925.00 | 1.70414 | (71911) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 274209.00 | 5069925.00 | 1.68066 (70511) | 274409.00 | 5069925.00 | 1.94135 (70117) |
| 274609.00 | 5069925.00 | 1.69096 (70117) | 274809.00 | 5069925.00 | 1.29312 (70117) |
| 275009.00 | 5069925.00 | 1.21475 (62311) | 275209.00 | 5069925.00 | 1.17555 (62311) |
| 275409.00 | 5069925.00 | 1.11182 (62311) | 275609.00 | 5069925.00 | 1.03400 (62311) |
| 275809.00 | 5069925.00 | .99789 (92414) | 276009.00 | 5069925.00 | .99161 (101113) |
| 276209.00 | 5069925.00 | .98203 (101113) | 276409.00 | 5069925.00 | .93849 (101113) |
| 276609.00 | 5069925.00 | .90057 (30516) | 276809.00 | 5069925.00 | .88617 (81916) |
| 277009.00 | 5069925.00 | .87056 (81916) | 277209.00 | 5069925.00 | .83903 (81916) |
| 269009.00 | 5070125.00 | 1.19271 (10318) | 269209.00 | 5070125.00 | 1.12722 (10318) |
| 269409.00 | 5070125.00 | .99350 (91010) | 269609.00 | 5070125.00 | 1.09662 (91010) |
| 269809.00 | 5070125.00 | 1.17876 (91010) | 270009.00 | 5070125.00 | 1.22364 (91010) |
| 270209.00 | 5070125.00 | 1.21488 (91010) | 270409.00 | 5070125.00 | 1.33122 (11520) |
| 270609.00 | 5070125.00 | 1.36301 (32211) | 270809.00 | 5070125.00 | 1.57211 (32211) |
| 271009.00 | 5070125.00 | 1.62691 (32211) | 271209.00 | 5070125.00 | 1.44473 (32211) |
| 271409.00 | 5070125.00 | 1.03252 (32211) | 271609.00 | 5070125.00 | 1.04905 (21412) |
| 271809.00 | 5070125.00 | 1.42400 (32813) | 272009.00 | 5070125.00 | .95910 (51913) |
| 273209.00 | 5070125.00 | .66841 (50214) | 273409.00 | 5070125.00 | 1.05774 (70513) |
| 273609.00 | 5070125.00 | 1.39724 (71111) | 273809.00 | 5070125.00 | 1.35594 (71911) |
| 274009.00 | 5070125.00 | 1.54808 (70511) | 274209.00 | 5070125.00 | 1.88575 (70117) |
| 274409.00 | 5070125.00 | 1.66335 (70117) | 274609.00 | 5070125.00 | 1.36744 (62311) |
| 274809.00 | 5070125.00 | 1.31535 (62311) | 275009.00 | 5070125.00 | 1.23453 (62311) |
| 275209.00 | 5070125.00 | 1.13772 (62311) | 275409.00 | 5070125.00 | 1.03385 (62311) |
| 275609.00 | 5070125.00 | 1.00252 (101113) | 275809.00 | 5070125.00 | 1.01416 (101113) |
| 276009.00 | 5070125.00 | .97189 (101113) | 276209.00 | 5070125.00 | .93937 (71013) |
| 276409.00 | 5070125.00 | .92426 (71013) | 276609.00 | 5070125.00 | .89865 (81916) |
| 276809.00 | 5070125.00 | .85522 (81916) | 277009.00 | 5070125.00 | .84094 (51114) |
| 277209.00 | 5070125.00 | .82751 (101115) | 269009.00 | 5070325.00 | 1.07744 (42019) |
| 269209.00 | 5070325.00 | 1.09958 (42019) | 269409.00 | 5070325.00 | .99110 (42019) |
| 269609.00 | 5070325.00 | .99997 (10318) | 269809.00 | 5070325.00 | .98519 (52910) |
| 270009.00 | 5070325.00 | 1.07190 (51211) | 270209.00 | 5070325.00 | 1.25153 (42520) |
| 270409.00 | 5070325.00 | 1.41402 (42520) | 270609.00 | 5070325.00 | 1.22871 (22511) |
| 270809.00 | 5070325.00 | 1.22401 (32211) | 271009.00 | 5070325.00 | 1.47724 (32211) |
| 271209.00 | 5070325.00 | 1.57776 (32211) | 271409.00 | 5070325.00 | 1.40385 (32211) |
| 271609.00 | 5070325.00 | .95144 (32211) | 271809.00 | 5070325.00 | 1.04927 (32813) |
| 273409.00 | 5070325.00 | 1.24895 (71111) | 273609.00 | 5070325.00 | 1.13894 (71911) |
| 273809.00 | 5070325.00 | 1.21928 (70511) | 274009.00 | 5070325.00 | 1.53300 (70117) |
| 274209.00 | 5070325.00 | 1.67312 (70117) | 274409.00 | 5070325.00 | 1.44520 (62311) |
| 274609.00 | 5070325.00 | 1.37164 (62311) | 274809.00 | 5070325.00 | 1.25351 (62311) |
| 275009.00 | 5070325.00 | 1.12773 (62311) | 275209.00 | 5070325.00 | 1.00633 (101113) |
| 275409.00 | 5070325.00 | 1.03717 (101113) | 275609.00 | 5070325.00 | 1.00485 (71013) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|------------------|
| 275809.00 | 5070325.00 | 1.03145 (71013) | 276009.00 | 5070325.00 | 1.00895 (71013) |
| 276209.00 | 5070325.00 | .94936 (71013) | 276409.00 | 5070325.00 | .87863 (41014) |
| 276609.00 | 5070325.00 | .87937 (41014) | 276809.00 | 5070325.00 | .86190 (41014) |
| 277009.00 | 5070325.00 | .83029 (41014) | 277209.00 | 5070325.00 | .81803 (81616) |
| 269009.00 | 5070525.00 | .88778 (42713) | 269209.00 | 5070525.00 | .94191 (61211) |
| 269409.00 | 5070525.00 | .99776 (61211) | 269609.00 | 5070525.00 | 1.04082 (42514) |
| 269809.00 | 5070525.00 | 1.09863 (70716) | 270009.00 | 5070525.00 | 1.17507 (70716) |
| 270209.00 | 5070525.00 | 1.21878 (70716) | 270409.00 | 5070525.00 | 1.21641 (10318) |
| 270609.00 | 5070525.00 | 1.19113 (51211) | 270809.00 | 5070525.00 | 1.07375 (72911) |
| 271009.00 | 5070525.00 | 1.21277 (72911) | 271209.00 | 5070525.00 | 1.32122 (72911) |
| 271409.00 | 5070525.00 | 1.36319 (72911) | 271609.00 | 5070525.00 | 1.28972 (72911) |
| 271809.00 | 5070525.00 | 1.03591 (72911) | 273609.00 | 5070525.00 | 1.06949 (70812) |
| 273809.00 | 5070525.00 | 1.53817 (70117) | 274009.00 | 5070525.00 | 1.57671 (70117) |
| 274209.00 | 5070525.00 | 1.33130 (62311) | 274409.00 | 5070525.00 | 1.34427 (62311) |
| 274609.00 | 5070525.00 | 1.23357 (62311) | 274809.00 | 5070525.00 | 1.08503 (62311) |
| 275009.00 | 5070525.00 | 1.04610 (101113) | 275209.00 | 5070525.00 | 1.13781 (71013) |
| 275409.00 | 5070525.00 | 1.15017 (71013) | 275609.00 | 5070525.00 | 1.09287 (71013) |
| 275809.00 | 5070525.00 | .99103 (71013) | 276009.00 | 5070525.00 | .95783 (41014) |
| 276209.00 | 5070525.00 | .94319 (41014) | 276409.00 | 5070525.00 | .91245 (62716) |
| 276609.00 | 5070525.00 | .89765 (62716) | 276809.00 | 5070525.00 | .86820 (62716) |
| 277009.00 | 5070525.00 | .82867 (62716) | 277209.00 | 5070525.00 | .80728 (12202) |
| 269009.00 | 5070725.00 | .89313 (42509) | 269209.00 | 5070725.00 | .88693 (42509) |
| 269409.00 | 5070725.00 | .86388 (42509) | 269609.00 | 5070725.00 | .89279 (61211) |
| 269809.00 | 5070725.00 | .98687 (61211) | 270009.00 | 5070725.00 | 1.06583 (61211) |
| 270209.00 | 5070725.00 | 1.19468 (70716) | 270409.00 | 5070725.00 | 1.41645 (70716) |
| 270609.00 | 5070725.00 | 1.52631 (70716) | 270809.00 | 5070725.00 | 1.49200 (70716) |
| 271009.00 | 5070725.00 | 1.25141 (70716) | 271209.00 | 5070725.00 | 1.24433 (51212) |
| 271409.00 | 5070725.00 | 1.42221 (72911) | 271609.00 | 5070725.00 | 1.51564 (72911) |
| 271809.00 | 5070725.00 | 1.34563 (72911) | 273809.00 | 5070725.00 | 1.34322 (62311) |
| 274009.00 | 5070725.00 | 1.45375 (62311) | 274209.00 | 5070725.00 | 1.35398 (62311) |
| 274409.00 | 5070725.00 | 1.18960 (62311) | 274609.00 | 5070725.00 | 1.17668 (71013) |
| 274809.00 | 5070725.00 | 1.27708 (71013) | 275009.00 | 5070725.00 | 1.22834 (71013) |
| 275209.00 | 5070725.00 | 1.10099 (71013) | 275409.00 | 5070725.00 | 1.03625 (41014) |
| 275609.00 | 5070725.00 | 1.01658 (41014) | 275809.00 | 5070725.00 | 1.01724 (62716) |
| 276009.00 | 5070725.00 | .99036 (62716) | 276209.00 | 5070725.00 | .95770 (60313) |
| 276409.00 | 5070725.00 | .93094 (60313) | 276609.00 | 5070725.00 | .89247 (60313) |
| 276809.00 | 5070725.00 | .84697 (60313) | 277009.00 | 5070725.00 | .82688 (101111) |
| 277209.00 | 5070725.00 | .80488 (81611) | 269009.00 | 5070925.00 | 1.08991 (22707) |
| 269209.00 | 5070925.00 | 1.04167 (52920) | 269409.00 | 5070925.00 | 1.01717 (42509) |
| 269609.00 | 5070925.00 | 1.04238 (42509) | 269809.00 | 5070925.00 | 1.05529 (42509) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|------------------|-------------|-------------|-------------------|
| 270009.00 | 5070925.00 | 1.04380 (42509) | 270209.00 | 5070925.00 | 1.02176 (42509) |
| 270409.00 | 5070925.00 | 1.01851 (42509) | 270609.00 | 5070925.00 | 1.09888 (70716) |
| 270809.00 | 5070925.00 | 1.34817 (70716) | 271009.00 | 5070925.00 | 1.52887 (70716) |
| 271209.00 | 5070925.00 | 1.57672 (70716) | 271409.00 | 5070925.00 | 1.34330 (70716) |
| 271609.00 | 5070925.00 | 1.35022 (72911) | 271809.00 | 5070925.00 | 1.28426 (72911) |
| 272009.00 | 5070925.00 | .99673 (60512) | 274009.00 | 5070925.00 | 1.31219 (62311) |
| 274209.00 | 5070925.00 | 1.23651 (60112) | 274409.00 | 5070925.00 | 1.15768 (71013) |
| 274609.00 | 5070925.00 | 1.05726 (71013) | 274809.00 | 5070925.00 | 1.04581 (60114) |
| 275009.00 | 5070925.00 | 1.10520 (60313) | 275209.00 | 5070925.00 | 1.14296 (60313) |
| 275409.00 | 5070925.00 | 1.13730 (60313) | 275609.00 | 5070925.00 | 1.09869 (60313) |
| 275809.00 | 5070925.00 | 1.04080 (60313) | 276009.00 | 5070925.00 | .98449 (101111) |
| 276209.00 | 5070925.00 | .95371 (101111) | 276409.00 | 5070925.00 | .91585 (101111) |
| 276609.00 | 5070925.00 | .87666 (81612) | 276809.00 | 5070925.00 | .85988 (81612) |
| 277009.00 | 5070925.00 | .83761 (81612) | 277209.00 | 5070925.00 | .81107 (81612) |
| 269009.00 | 5071125.00 | 1.09997 (82811) | 269209.00 | 5071125.00 | 1.09198 (82811) |
| 269409.00 | 5071125.00 | 1.07384 (82811) | 269609.00 | 5071125.00 | 1.04257 (82811) |
| 269809.00 | 5071125.00 | .99633 (82811) | 270009.00 | 5071125.00 | .99682 (42509) |
| 270209.00 | 5071125.00 | 1.05351 (42509) | 270409.00 | 5071125.00 | 1.13499 (42509) |
| 270609.00 | 5071125.00 | 1.17869 (42509) | 270809.00 | 5071125.00 | 1.15037 (42509) |
| 271009.00 | 5071125.00 | 1.23575 (61313) | 271209.00 | 5071125.00 | 1.29038 (61313) |
| 271409.00 | 5071125.00 | 1.29534 (61313) | 271609.00 | 5071125.00 | 1.15426 (61313) |
| 271809.00 | 5071125.00 | 1.21045 (60512) | 272009.00 | 5071125.00 | 1.01705 (60512) |
| 272209.00 | 5071125.00 | .59576 (73112) | 274209.00 | 5071125.00 | 1.11026 (60114) |
| 274409.00 | 5071125.00 | 1.13838 (60114) | 274609.00 | 5071125.00 | 1.09256 (60114) |
| 274809.00 | 5071125.00 | 1.07185 (60313) | 275009.00 | 5071125.00 | 1.03498 (101111) |
| 275209.00 | 5071125.00 | 1.04108 (41009) | 275409.00 | 5071125.00 | 1.05583 (41009) |
| 275609.00 | 5071125.00 | 1.04925 (41009) | 275809.00 | 5071125.00 | 1.02891 (41009) |
| 276009.00 | 5071125.00 | .99944 (41009) | 276209.00 | 5071125.00 | .96491 (41009) |
| 276409.00 | 5071125.00 | .92808 (41009) | 276609.00 | 5071125.00 | .89456 (12204) |
| 276809.00 | 5071125.00 | .90140 (12204) | 277009.00 | 5071125.00 | .89109 (11704) |
| 277209.00 | 5071125.00 | .87808 (11704) | 269009.00 | 5071325.00 | 1.73992 (73124) |
| 269209.00 | 5071325.00 | 1.12771 (82811) | 269409.00 | 5071325.00 | 1.11716 (82811) |
| 269609.00 | 5071325.00 | 1.09363 (82811) | 269809.00 | 5071325.00 | 1.09865 (51214) |
| 270009.00 | 5071325.00 | 1.11333 (51214) | 270209.00 | 5071325.00 | 1.11597 (51214) |
| 270409.00 | 5071325.00 | 1.12856 (51214) | 270609.00 | 5071325.00 | 1.17793 (51214) |
| 270809.00 | 5071325.00 | 1.19878 (40724) | 271009.00 | 5071325.00 | 1.18172 (61213) |
| 271209.00 | 5071325.00 | 1.20266 (61213) | 271409.00 | 5071325.00 | 1.14927 (61213) |
| 271609.00 | 5071325.00 | 1.08901 (73013) | 271809.00 | 5071325.00 | 1.08758 (73012) |
| 272009.00 | 5071325.00 | .63554 (73012) | 272209.00 | 5071325.00 | .54869 (72612) |
| 272409.00 | 5071325.00 | .50076 (72612) | 274209.00 | 5071325.00 | 1.08842 (121803) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 274409.00 | 5071325.00 | 1.22898 (121803) | 274609.00 | 5071325.00 | 1.30463 (121803) |
| 274809.00 | 5071325.00 | 1.34720 (121803) | 275009.00 | 5071325.00 | 1.36552 (121803) |
| 275209.00 | 5071325.00 | 1.36822 (121803) | 275409.00 | 5071325.00 | 1.36152 (121803) |
| 275609.00 | 5071325.00 | 1.31731 (121803) | 275809.00 | 5071325.00 | 1.26963 (121803) |
| 276009.00 | 5071325.00 | 1.21944 (121803) | 276209.00 | 5071325.00 | 1.17645 (121803) |
| 276409.00 | 5071325.00 | 1.13616 (121803) | 276609.00 | 5071325.00 | 1.09659 (121803) |
| 276809.00 | 5071325.00 | 1.05750 (121803) | 277009.00 | 5071325.00 | 1.01812 (121803) |
| 277209.00 | 5071325.00 | .97960 (121803) | 269009.00 | 5071525.00 | 1.54119 (61423) |
| 269209.00 | 5071525.00 | 1.01833 (82811) | 269409.00 | 5071525.00 | 1.00419 (82811) |
| 269609.00 | 5071525.00 | .99332 (42511) | 269809.00 | 5071525.00 | 1.01890 (42511) |
| 270009.00 | 5071525.00 | 1.03988 (42511) | 270209.00 | 5071525.00 | 1.05172 (42511) |
| 270409.00 | 5071525.00 | 1.05054 (42511) | 270609.00 | 5071525.00 | 1.10197 (61312) |
| 270809.00 | 5071525.00 | 1.21253 (61312) | 271009.00 | 5071525.00 | 1.31467 (60514) |
| 271209.00 | 5071525.00 | 1.42330 (60514) | 271409.00 | 5071525.00 | 1.45928 (60514) |
| 271609.00 | 5071525.00 | 1.36700 (60514) | 271809.00 | 5071525.00 | 1.35890 (73012) |
| 272009.00 | 5071525.00 | .88456 (73012) | 272209.00 | 5071525.00 | .56068 (73117) |
| 272409.00 | 5071525.00 | .48395 (71513) | 272609.00 | 5071525.00 | .58866 (73113) |
| 274009.00 | 5071525.00 | .96803 (60311) | 274209.00 | 5071525.00 | .98461 (60311) |
| 274409.00 | 5071525.00 | .99163 (50513) | 274609.00 | 5071525.00 | 1.01175 (50513) |
| 274809.00 | 5071525.00 | 1.02247 (41011) | 275009.00 | 5071525.00 | 1.07142 (121803) |
| 275209.00 | 5071525.00 | 1.11206 (121803) | 275409.00 | 5071525.00 | 1.13689 (121803) |
| 275609.00 | 5071525.00 | 1.14409 (121803) | 275809.00 | 5071525.00 | 1.12166 (121803) |
| 276009.00 | 5071525.00 | 1.09498 (121803) | 276209.00 | 5071525.00 | 1.07077 (121803) |
| 276409.00 | 5071525.00 | 1.04429 (121803) | 276609.00 | 5071525.00 | 1.01551 (121803) |
| 276809.00 | 5071525.00 | .98504 (121803) | 277009.00 | 5071525.00 | .95420 (121803) |
| 277209.00 | 5071525.00 | .93620 (11722) | 269009.00 | 5071725.00 | 1.23218 (42519) |
| 269209.00 | 5071725.00 | 1.16140 (42519) | 269409.00 | 5071725.00 | 1.09010 (42519) |
| 269609.00 | 5071725.00 | 1.09461 (60515) | 269809.00 | 5071725.00 | 1.11187 (60515) |
| 270009.00 | 5071725.00 | 1.11731 (60515) | 270209.00 | 5071725.00 | 1.10328 (60515) |
| 270409.00 | 5071725.00 | 1.06305 (60515) | 270609.00 | 5071725.00 | 1.00798 (60514) |
| 270809.00 | 5071725.00 | 1.08422 (60514) | 271009.00 | 5071725.00 | 1.13735 (60514) |
| 271209.00 | 5071725.00 | 1.13470 (60514) | 271409.00 | 5071725.00 | 1.01864 (60514) |
| 271609.00 | 5071725.00 | .93738 (73012) | 271809.00 | 5071725.00 | .91791 (73012) |
| 272009.00 | 5071725.00 | .96168 (52011) | 272209.00 | 5071725.00 | .73588 (52011) |
| 272409.00 | 5071725.00 | .55573 (52014) | 272609.00 | 5071725.00 | .52666 (73113) |
| 272809.00 | 5071725.00 | .38554 (62616) | 273009.00 | 5071725.00 | .55332 (62616) |
| 273809.00 | 5071725.00 | 1.28992 (51711) | 274009.00 | 5071725.00 | 1.34510 (71813) |
| 274209.00 | 5071725.00 | 1.47431 (71813) | 274409.00 | 5071725.00 | 1.39350 (71813) |
| 274609.00 | 5071725.00 | 1.23147 (10420) | 274809.00 | 5071725.00 | 1.14054 (10420) |
| 275009.00 | 5071725.00 | 1.05680 (41011) | 275209.00 | 5071725.00 | 1.10076 (41011) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275409.00 | 5071725.00 | 1.11239 | (41011) | 275609.00 | 5071725.00 | 1.09980 | (41011) |
| 275809.00 | 5071725.00 | 1.06827 | (41011) | 276009.00 | 5071725.00 | 1.02446 | (41011) |
| 276209.00 | 5071725.00 | .98046 | (62715) | 276409.00 | 5071725.00 | .94974 | (121222) |
| 276609.00 | 5071725.00 | .95961 | (121222) | 276809.00 | 5071725.00 | .95664 | (121222) |
| 277009.00 | 5071725.00 | .93844 | (121222) | 277209.00 | 5071725.00 | .94124 | (12807) |
| 269009.00 | 5071925.00 | 1.12224 | (42519) | 269209.00 | 5071925.00 | 1.01010 | (122108) |
| 269409.00 | 5071925.00 | 1.00520 | (122108) | 269609.00 | 5071925.00 | .96978 | (122108) |
| 269809.00 | 5071925.00 | .87084 | (61515) | 270009.00 | 5071925.00 | .87923 | (61515) |
| 270209.00 | 5071925.00 | .87008 | (61515) | 270409.00 | 5071925.00 | .83664 | (61515) |
| 270609.00 | 5071925.00 | .77326 | (61515) | 270809.00 | 5071925.00 | .83829 | (72614) |
| 271009.00 | 5071925.00 | .98713 | (72614) | 271209.00 | 5071925.00 | 1.10309 | (72614) |
| 271409.00 | 5071925.00 | 1.10581 | (72614) | 271609.00 | 5071925.00 | .97620 | (72614) |
| 271809.00 | 5071925.00 | 1.16991 | (52011) | 272009.00 | 5071925.00 | 1.62083 | (52011) |
| 272209.00 | 5071925.00 | 1.38493 | (52011) | 272409.00 | 5071925.00 | .54029 | (52012) |
| 272609.00 | 5071925.00 | .41979 | (50312) | 272809.00 | 5071925.00 | .52429 | (61810) |
| 273009.00 | 5071925.00 | .51616 | (62616) | 273609.00 | 5071925.00 | 1.45560 | (62013) |
| 273809.00 | 5071925.00 | 1.50741 | (61713) | 274009.00 | 5071925.00 | 1.51511 | (61712) |
| 274209.00 | 5071925.00 | 1.55261 | (61712) | 274409.00 | 5071925.00 | 1.26265 | (61712) |
| 274609.00 | 5071925.00 | 1.43543 | (71813) | 274809.00 | 5071925.00 | 1.47141 | (71813) |
| 275009.00 | 5071925.00 | 1.39114 | (71813) | 275209.00 | 5071925.00 | 1.25599 | (71813) |
| 275409.00 | 5071925.00 | 1.30876 | (10420) | 275609.00 | 5071925.00 | 1.28769 | (10420) |
| 275809.00 | 5071925.00 | 1.21174 | (10420) | 276009.00 | 5071925.00 | 1.10310 | (10420) |
| 276209.00 | 5071925.00 | .98673 | (61714) | 276409.00 | 5071925.00 | 1.00182 | (12805) |
| 276609.00 | 5071925.00 | 1.00964 | (12805) | 276809.00 | 5071925.00 | .99057 | (20221) |
| 277009.00 | 5071925.00 | .99440 | (20221) | 277209.00 | 5071925.00 | .97152 | (20221) |
| 269009.00 | 5072125.00 | 1.70446 | (122108) | 269209.00 | 5072125.00 | 1.57862 | (92019) |
| 269409.00 | 5072125.00 | 1.20405 | (92019) | 269609.00 | 5072125.00 | 1.00137 | (92019) |
| 269809.00 | 5072125.00 | .82583 | (71405) | 270009.00 | 5072125.00 | .77823 | (42719) |
| 270209.00 | 5072125.00 | .79057 | (81312) | 270409.00 | 5072125.00 | .85593 | (72614) |
| 270609.00 | 5072125.00 | .99570 | (72614) | 270809.00 | 5072125.00 | 1.12071 | (72614) |
| 271009.00 | 5072125.00 | 1.20366 | (72614) | 271209.00 | 5072125.00 | 1.18756 | (72614) |
| 271409.00 | 5072125.00 | 1.19181 | (72612) | 271609.00 | 5072125.00 | 1.37588 | (51912) |
| 271809.00 | 5072125.00 | 1.54103 | (51912) | 272009.00 | 5072125.00 | 1.38845 | (51912) |
| 272209.00 | 5072125.00 | 1.39258 | (62613) | 272409.00 | 5072125.00 | 1.54594 | (52012) |
| 272609.00 | 5072125.00 | 1.25649 | (72613) | 272809.00 | 5072125.00 | .77515 | (62612) |
| 273009.00 | 5072125.00 | .68285 | (72511) | 273209.00 | 5072125.00 | 1.10288 | (60111) |
| 273409.00 | 5072125.00 | 1.26596 | (72411) | 273609.00 | 5072125.00 | 1.24410 | (60912) |
| 273809.00 | 5072125.00 | 1.22508 | (70414) | 274009.00 | 5072125.00 | 1.40533 | (61713) |
| 274209.00 | 5072125.00 | 1.70704 | (61713) | 274409.00 | 5072125.00 | 1.51793 | (61712) |
| 274609.00 | 5072125.00 | 1.55414 | (61712) | 274809.00 | 5072125.00 | 1.36385 | (121807) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275009.00 | 5072125.00 | 1.23993 | (62713) | 275209.00 | 5072125.00 | 1.22792 | (62713) |
| 275409.00 | 5072125.00 | 1.18648 | (71813) | 275609.00 | 5072125.00 | 1.14612 | (71813) |
| 275809.00 | 5072125.00 | 1.06885 | (71813) | 276009.00 | 5072125.00 | 1.12466 | (10420) |
| 276209.00 | 5072125.00 | 1.18146 | (10420) | 276409.00 | 5072125.00 | 1.17615 | (10420) |
| 276609.00 | 5072125.00 | 1.13406 | (10420) | 276809.00 | 5072125.00 | 1.06747 | (10420) |
| 277009.00 | 5072125.00 | 1.03970 | (12221) | 277209.00 | 5072125.00 | .99358 | (122922) |
| 269009.00 | 5072325.00 | 1.74643 | (71405) | 269209.00 | 5072325.00 | 1.63288 | (71405) |
| 269409.00 | 5072325.00 | 1.41937 | (73122) | 269609.00 | 5072325.00 | 1.17819 | (73122) |
| 269809.00 | 5072325.00 | 1.07515 | (73122) | 270009.00 | 5072325.00 | 1.02407 | (73120) |
| 270209.00 | 5072325.00 | 1.09963 | (32713) | 270409.00 | 5072325.00 | 1.20872 | (32713) |
| 270609.00 | 5072325.00 | 1.25103 | (73112) | 270809.00 | 5072325.00 | 1.21943 | (73112) |
| 271009.00 | 5072325.00 | 1.20508 | (61215) | 271209.00 | 5072325.00 | 1.24984 | (72612) |
| 271409.00 | 5072325.00 | 1.35101 | (51912) | 271609.00 | 5072325.00 | 1.56423 | (51912) |
| 271809.00 | 5072325.00 | 1.58758 | (51912) | 272009.00 | 5072325.00 | 1.31089 | (73113) |
| 272209.00 | 5072325.00 | 1.28569 | (52012) | 272409.00 | 5072325.00 | 1.51657 | (52012) |
| 272609.00 | 5072325.00 | 1.55630 | (62612) | 272809.00 | 5072325.00 | 1.32196 | (71413) |
| 273009.00 | 5072325.00 | 1.29121 | (72511) | 273209.00 | 5072325.00 | 1.24496 | (60111) |
| 273409.00 | 5072325.00 | 1.21993 | (72411) | 273609.00 | 5072325.00 | 1.18783 | (81912) |
| 273809.00 | 5072325.00 | 1.18827 | (70414) | 274009.00 | 5072325.00 | 1.29923 | (70414) |
| 274209.00 | 5072325.00 | 1.12410 | (61913) | 274409.00 | 5072325.00 | 1.46592 | (61713) |
| 274609.00 | 5072325.00 | 1.54513 | (61713) | 274809.00 | 5072325.00 | 1.31900 | (61713) |
| 275009.00 | 5072325.00 | 1.36013 | (61712) | 275209.00 | 5072325.00 | 1.34164 | (121807) |
| 275409.00 | 5072325.00 | 1.34143 | (121807) | 275609.00 | 5072325.00 | 1.16174 | (121807) |
| 275809.00 | 5072325.00 | 1.07952 | (62713) | 276009.00 | 5072325.00 | 1.06421 | (101108) |
| 276209.00 | 5072325.00 | 1.07759 | (122522) | 276409.00 | 5072325.00 | 1.06698 | (122522) |
| 276609.00 | 5072325.00 | 1.07654 | (12220) | 276809.00 | 5072325.00 | 1.09915 | (12220) |
| 277009.00 | 5072325.00 | 1.05315 | (20219) | 277209.00 | 5072325.00 | 1.04769 | (20219) |
| 269009.00 | 5072525.00 | 1.92145 | (73122) | 269209.00 | 5072525.00 | 1.86842 | (73122) |
| 269409.00 | 5072525.00 | 1.80314 | (73120) | 269609.00 | 5072525.00 | 1.64321 | (112003) |
| 269809.00 | 5072525.00 | 1.51248 | (112003) | 270009.00 | 5072525.00 | 1.25277 | (32713) |
| 270209.00 | 5072525.00 | 1.31415 | (73112) | 270409.00 | 5072525.00 | 1.29321 | (73112) |
| 270609.00 | 5072525.00 | 1.13411 | (73112) | 270809.00 | 5072525.00 | 1.17266 | (72612) |
| 271009.00 | 5072525.00 | 1.18167 | (72612) | 271209.00 | 5072525.00 | 1.27399 | (51912) |
| 271409.00 | 5072525.00 | 1.43321 | (51912) | 271609.00 | 5072525.00 | 1.47362 | (51912) |
| 271809.00 | 5072525.00 | 1.43790 | (73113) | 272009.00 | 5072525.00 | 1.12364 | (73113) |
| 272209.00 | 5072525.00 | 1.11773 | (52012) | 272409.00 | 5072525.00 | 1.22038 | (72611) |
| 272609.00 | 5072525.00 | 1.30433 | (52013) | 272809.00 | 5072525.00 | 1.26351 | (71413) |
| 273009.00 | 5072525.00 | 1.22170 | (72511) | 273209.00 | 5072525.00 | 1.12144 | (70112) |
| 273409.00 | 5072525.00 | 1.22201 | (50412) | 273609.00 | 5072525.00 | 1.11067 | (61912) |
| 273809.00 | 5072525.00 | 1.38678 | (81912) | 274009.00 | 5072525.00 | 1.23716 | (81912) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 274209.00 | 5072525.00 | 1.20929 | (70414) | 274409.00 | 5072525.00 | 1.20863 | (70212) |
| 274609.00 | 5072525.00 | 1.06882 | (61713) | 274809.00 | 5072525.00 | 1.32195 | (61713) |
| 275009.00 | 5072525.00 | 1.32088 | (61713) | 275209.00 | 5072525.00 | 1.14056 | (61713) |
| 275409.00 | 5072525.00 | 1.13787 | (61712) | 275609.00 | 5072525.00 | 1.19003 | (121807) |
| 275809.00 | 5072525.00 | 1.29280 | (121807) | 276009.00 | 5072525.00 | 1.24038 | (121807) |
| 276209.00 | 5072525.00 | 1.08865 | (11405) | 276409.00 | 5072525.00 | 1.08946 | (12919) |
| 276609.00 | 5072525.00 | 1.12770 | (12906) | 276809.00 | 5072525.00 | 1.11686 | (12906) |
| 277009.00 | 5072525.00 | 1.12638 | (12219) | 277209.00 | 5072525.00 | 1.06912 | (12219) |
| 269009.00 | 5072725.00 | 1.93664 | (112003) | 269209.00 | 5072725.00 | 1.92161 | (112003) |
| 269409.00 | 5072725.00 | 1.64893 | (112003) | 269609.00 | 5072725.00 | 1.37823 | (111922) |
| 269809.00 | 5072725.00 | 1.70480 | (42719) | 270009.00 | 5072725.00 | 1.62370 | (42719) |
| 270209.00 | 5072725.00 | 1.40490 | (61322) | 270409.00 | 5072725.00 | 1.02983 | (61215) |
| 270609.00 | 5072725.00 | 1.08689 | (72612) | 270809.00 | 5072725.00 | 1.16623 | (73117) |
| 271009.00 | 5072725.00 | 1.29084 | (73117) | 271209.00 | 5072725.00 | 1.30936 | (51912) |
| 271409.00 | 5072725.00 | 1.32921 | (51912) | 271609.00 | 5072725.00 | 1.41476 | (73113) |
| 271809.00 | 5072725.00 | 1.26274 | (73113) | 272009.00 | 5072725.00 | .82729 | (62616) |
| 272209.00 | 5072725.00 | 1.15353 | (62616) | 272409.00 | 5072725.00 | 1.08718 | (72611) |
| 272609.00 | 5072725.00 | 1.41620 | (52013) | 272809.00 | 5072725.00 | 1.19807 | (51713) |
| 273009.00 | 5072725.00 | .97022 | (72511) | 273209.00 | 5072725.00 | 1.10814 | (62614) |
| 273409.00 | 5072725.00 | 1.26656 | (62014) | 273609.00 | 5072725.00 | 1.33558 | (50412) |
| 273809.00 | 5072725.00 | 1.18820 | (61912) | 274009.00 | 5072725.00 | 1.50968 | (81912) |
| 274209.00 | 5072725.00 | 1.25509 | (81912) | 274409.00 | 5072725.00 | 1.09740 | (70510) |
| 274609.00 | 5072725.00 | 1.25539 | (70212) | 274809.00 | 5072725.00 | 1.08963 | (70212) |
| 275009.00 | 5072725.00 | 1.06806 | (40113) | 275209.00 | 5072725.00 | 1.13884 | (61713) |
| 275409.00 | 5072725.00 | 1.10781 | (61713) | 275609.00 | 5072725.00 | 1.04698 | (70415) |
| 275809.00 | 5072725.00 | 1.01996 | (122607) | 276009.00 | 5072725.00 | 1.01603 | (121807) |
| 276209.00 | 5072725.00 | 1.17061 | (121807) | 276409.00 | 5072725.00 | 1.20277 | (121807) |
| 276609.00 | 5072725.00 | 1.15298 | (12817) | 276809.00 | 5072725.00 | 1.17868 | (11405) |
| 277009.00 | 5072725.00 | 1.13090 | (11405) | 277209.00 | 5072725.00 | 1.11011 | (12906) |
| 269009.00 | 5072925.00 | 1.57818 | (112003) | 269209.00 | 5072925.00 | 1.57378 | (42719) |
| 269409.00 | 5072925.00 | 1.71490 | (42719) | 269609.00 | 5072925.00 | 1.78201 | (42719) |
| 269809.00 | 5072925.00 | 2.02965 | (61322) | 270009.00 | 5072925.00 | 1.40922 | (61322) |
| 270209.00 | 5072925.00 | 1.14699 | (52021) | 270409.00 | 5072925.00 | 1.15658 | (73114) |
| 270609.00 | 5072925.00 | 1.26897 | (73117) | 270809.00 | 5072925.00 | 1.32759 | (71513) |
| 271009.00 | 5072925.00 | 1.22193 | (71513) | 271209.00 | 5072925.00 | 1.23463 | (80122) |
| 271409.00 | 5072925.00 | 1.31031 | (73113) | 271609.00 | 5072925.00 | 1.26981 | (73113) |
| 271809.00 | 5072925.00 | .98419 | (52111) | 272009.00 | 5072925.00 | 1.10109 | (62616) |
| 272209.00 | 5072925.00 | 1.22879 | (62616) | 272409.00 | 5072925.00 | 1.10355 | (52013) |
| 272609.00 | 5072925.00 | 1.39886 | (52013) | 272809.00 | 5072925.00 | 1.25199 | (51713) |
| 273009.00 | 5072925.00 | .88081 | (100113) | 273209.00 | 5072925.00 | 1.12971 | (62614) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 273409.00 | 5072925.00 | 1.25362 | (70112) | 273609.00 | 5072925.00 | 1.44522 | (50412) |
| 273809.00 | 5072925.00 | 1.17436 | (60115) | 274009.00 | 5072925.00 | 1.19534 | (70209) |
| 274209.00 | 5072925.00 | 1.38557 | (81912) | 274409.00 | 5072925.00 | 1.20537 | (50712) |
| 274609.00 | 5072925.00 | 1.10463 | (10418) | 274809.00 | 5072925.00 | 1.20658 | (70212) |
| 275009.00 | 5072925.00 | 1.14333 | (70212) | 275209.00 | 5072925.00 | 1.03631 | (40113) |
| 275409.00 | 5072925.00 | 1.03160 | (61711) | 275609.00 | 5072925.00 | 1.02165 | (61711) |
| 275809.00 | 5072925.00 | 1.00019 | (122709) | 276009.00 | 5072925.00 | 1.05899 | (120607) |
| 276209.00 | 5072925.00 | 1.11808 | (122607) | 276409.00 | 5072925.00 | 1.10819 | (12918) |
| 276609.00 | 5072925.00 | 1.11279 | (120405) | 276809.00 | 5072925.00 | 1.15310 | (10517) |
| 277009.00 | 5072925.00 | 1.18693 | (122622) | 277209.00 | 5072925.00 | 1.17221 | (12817) |
| 269009.00 | 5073125.00 | 2.28965 | (42719) | 269209.00 | 5073125.00 | 2.17539 | (42719) |
| 269409.00 | 5073125.00 | 1.85465 | (61322) | 269609.00 | 5073125.00 | 1.58304 | (61322) |
| 269809.00 | 5073125.00 | 1.49222 | (52021) | 270009.00 | 5073125.00 | 1.21168 | (52021) |
| 270209.00 | 5073125.00 | 1.21521 | (73114) | 270409.00 | 5073125.00 | 1.48961 | (61324) |
| 270609.00 | 5073125.00 | 1.47640 | (61324) | 270809.00 | 5073125.00 | 1.19557 | (71513) |
| 271009.00 | 5073125.00 | 1.40372 | (80122) | 271209.00 | 5073125.00 | 1.45064 | (112001) |
| 271409.00 | 5073125.00 | 1.22379 | (73115) | 271609.00 | 5073125.00 | 1.25422 | (41822) |
| 271809.00 | 5073125.00 | 1.02642 | (52111) | 272009.00 | 5073125.00 | 1.23257 | (62616) |
| 272209.00 | 5073125.00 | 1.17015 | (62616) | 272409.00 | 5073125.00 | 1.15330 | (52013) |
| 272609.00 | 5073125.00 | 1.31441 | (52013) | 272809.00 | 5073125.00 | 1.23617 | (51713) |
| 273009.00 | 5073125.00 | .98467 | (100113) | 273209.00 | 5073125.00 | 1.04909 | (62614) |
| 273409.00 | 5073125.00 | 1.13793 | (62614) | 273609.00 | 5073125.00 | 1.17611 | (62014) |
| 273809.00 | 5073125.00 | 1.44568 | (50412) | 274009.00 | 5073125.00 | 1.19984 | (60115) |
| 274209.00 | 5073125.00 | 1.18023 | (70209) | 274409.00 | 5073125.00 | 1.29653 | (81912) |
| 274609.00 | 5073125.00 | 1.18971 | (50712) | 274809.00 | 5073125.00 | 1.17266 | (10418) |
| 275009.00 | 5073125.00 | 1.12060 | (70510) | 275209.00 | 5073125.00 | 1.12085 | (70212) |
| 275409.00 | 5073125.00 | .98402 | (51715) | 275609.00 | 5073125.00 | 1.00858 | (32308) |
| 275809.00 | 5073125.00 | 1.01488 | (32308) | 276009.00 | 5073125.00 | 1.06319 | (20504) |
| 276209.00 | 5073125.00 | 1.08499 | (122709) | 276409.00 | 5073125.00 | 1.10763 | (120607) |
| 276609.00 | 5073125.00 | 1.15399 | (122607) | 276809.00 | 5073125.00 | 1.14820 | (12918) |
| 277009.00 | 5073125.00 | 1.15363 | (121508) | 277209.00 | 5073125.00 | 1.18918 | (10517) |
| 269009.00 | 5073325.00 | 2.26931 | (61322) | 269209.00 | 5073325.00 | 2.00186 | (61322) |
| 269409.00 | 5073325.00 | 1.41812 | (52021) | 269609.00 | 5073325.00 | 1.45179 | (52021) |
| 269809.00 | 5073325.00 | 1.16027 | (22910) | 270009.00 | 5073325.00 | 1.31623 | (61324) |
| 270209.00 | 5073325.00 | 1.69899 | (61324) | 270409.00 | 5073325.00 | 1.54732 | (61324) |
| 270609.00 | 5073325.00 | 1.19403 | (52223) | 270809.00 | 5073325.00 | 1.49274 | (80122) |
| 271009.00 | 5073325.00 | 1.57476 | (112001) | 271209.00 | 5073325.00 | 1.13811 | (73115) |
| 271409.00 | 5073325.00 | 1.41152 | (41822) | 271609.00 | 5073325.00 | 1.24050 | (52111) |
| 271809.00 | 5073325.00 | 1.09432 | (52015) | 272009.00 | 5073325.00 | 1.23340 | (62616) |
| 272209.00 | 5073325.00 | 1.04076 | (62616) | 272409.00 | 5073325.00 | 1.13544 | (52013) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 272609.00 | 5073325.00 | 1.20223 (52013) | 272809.00 | 5073325.00 | 1.17992 (51713) |
| 273009.00 | 5073325.00 | 1.03311 (100113) | 273209.00 | 5073325.00 | .97304 (62411) |
| 273409.00 | 5073325.00 | 1.12198 (62614) | 273609.00 | 5073325.00 | 1.10156 (70112) |
| 273809.00 | 5073325.00 | 1.36006 (50412) | 274009.00 | 5073325.00 | 1.23618 (50412) |
| 274209.00 | 5073325.00 | 1.16559 (60115) | 274409.00 | 5073325.00 | 1.15842 (70209) |
| 274609.00 | 5073325.00 | 1.20487 (81912) | 274809.00 | 5073325.00 | 1.14427 (50712) |
| 275009.00 | 5073325.00 | 1.19683 (10418) | 275209.00 | 5073325.00 | 1.06714 (70510) |
| 275409.00 | 5073325.00 | 1.04775 (70212) | 275609.00 | 5073325.00 | .97113 (51715) |
| 275809.00 | 5073325.00 | 1.02328 (32308) | 276009.00 | 5073325.00 | 1.08652 (32308) |
| 276209.00 | 5073325.00 | 1.11444 (122605) | 276409.00 | 5073325.00 | 1.13254 (20504) |
| 276609.00 | 5073325.00 | 1.13709 (122709) | 276809.00 | 5073325.00 | 1.13457 (122304) |
| 277009.00 | 5073325.00 | 1.15875 (122607) | 277209.00 | 5073325.00 | 1.16957 (10518) |
| 269009.00 | 5073525.00 | 1.61928 (61322) | 269209.00 | 5073525.00 | 1.60417 (52021) |
| 269409.00 | 5073525.00 | 1.23787 (52021) | 269609.00 | 5073525.00 | 1.40455 (120423) |
| 269809.00 | 5073525.00 | 1.78022 (120423) | 270009.00 | 5073525.00 | 2.06343 (61324) |
| 270209.00 | 5073525.00 | 1.61849 (61403) | 270409.00 | 5073525.00 | 1.21614 (52223) |
| 270609.00 | 5073525.00 | 1.57273 (80122) | 270809.00 | 5073525.00 | 1.62912 (112001) |
| 271009.00 | 5073525.00 | 1.21507 (112001) | 271209.00 | 5073525.00 | 1.44290 (41822) |
| 271409.00 | 5073525.00 | 1.39105 (52111) | 271609.00 | 5073525.00 | 1.24022 (41823) |
| 271809.00 | 5073525.00 | 1.24981 (52015) | 272009.00 | 5073525.00 | 1.14811 (62616) |
| 272209.00 | 5073525.00 | .88846 (62616) | 272409.00 | 5073525.00 | 1.07864 (52013) |
| 272609.00 | 5073525.00 | 1.12533 (81515) | 272809.00 | 5073525.00 | 1.10354 (51713) |
| 273009.00 | 5073525.00 | 1.03853 (100113) | 273209.00 | 5073525.00 | .88734 (62411) |
| 273409.00 | 5073525.00 | 1.09474 (61611) | 273609.00 | 5073525.00 | 1.02332 (91914) |
| 273809.00 | 5073525.00 | 1.09574 (61614) | 274009.00 | 5073525.00 | 1.31953 (50412) |
| 274209.00 | 5073525.00 | 1.09647 (60115) | 274409.00 | 5073525.00 | 1.09973 (60115) |
| 274609.00 | 5073525.00 | 1.11437 (70209) | 274809.00 | 5073525.00 | 1.11529 (81912) |
| 275009.00 | 5073525.00 | 1.08699 (50712) | 275209.00 | 5073525.00 | 1.16439 (10418) |
| 275409.00 | 5073525.00 | .98751 (50414) | 275609.00 | 5073525.00 | .95161 (70212) |
| 275809.00 | 5073525.00 | .98461 (122606) | 276009.00 | 5073525.00 | 1.01056 (12218) |
| 276209.00 | 5073525.00 | 1.10120 (32308) | 276409.00 | 5073525.00 | 1.11993 (32308) |
| 276609.00 | 5073525.00 | 1.15535 (122605) | 276809.00 | 5073525.00 | 1.16762 (20504) |
| 277009.00 | 5073525.00 | 1.17234 (122709) | 277209.00 | 5073525.00 | 1.17475 (122304) |
| 272243.00 | 5071013.00 | .48691 (72614) | 273313.00 | 5072034.00 | 1.01928 (72411) |
| 273064.00 | 5071725.00 | .51108 (62616) | 273101.00 | 5071681.00 | .48901 (62616) |
| 273050.00 | 5071632.00 | .51136 (62616) | 273042.00 | 5071553.00 | .47663 (62616) |
| 272961.00 | 5071641.00 | .49475 (62616) | 272843.00 | 5071595.00 | .37376 (73113) |
| 272243.00 | 5071036.00 | .50829 (72614) | 272262.00 | 5071014.00 | .49473 (72614) |
| 272241.00 | 5070993.00 | .46389 (72614) | 272222.00 | 5071015.00 | .48089 (72614) |
| 271894.00 | 5070712.00 | 1.15279 (72911) | 271974.00 | 5070627.00 | 1.22923 (60511) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|------------------|-------------|-------------|------------------|
| 271836.00 | 5070497.00 | 1.01025 (60511) | 272640.00 | 5069717.00 | .94775 (101512) |
| 274158.00 | 5071144.00 | 1.03984 (60114) | 273313.00 | 5072034.00 | 1.01917 (72411) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|------------------|-------------|-------------|------------------|
| 269009.00 | 5068125.00 | .46423 (22524) | 269209.00 | 5068125.00 | .45075 (22524) |
| 269409.00 | 5068125.00 | .41084 (22524) | 269609.00 | 5068125.00 | .39857 (21424) |
| 269809.00 | 5068125.00 | .39778 (21424) | 270009.00 | 5068125.00 | .35227 (21424) |
| 270209.00 | 5068125.00 | .32352 (42224) | 270409.00 | 5068125.00 | .30001c (81224) |
| 270609.00 | 5068125.00 | .30395c (81224) | 270809.00 | 5068125.00 | .24927c (81224) |
| 271009.00 | 5068125.00 | .21501 (21424) | 271209.00 | 5068125.00 | .22760 (21424) |
| 271409.00 | 5068125.00 | .19011 (21424) | 271609.00 | 5068125.00 | .16619 (41624) |
| 271809.00 | 5068125.00 | .18310 (31724) | 272009.00 | 5068125.00 | .21101 (31724) |
| 272209.00 | 5068125.00 | .18674 (31724) | 272409.00 | 5068125.00 | .15322 (31724) |
| 272609.00 | 5068125.00 | .17072 (31724) | 272809.00 | 5068125.00 | .21535 (31724) |
| 273009.00 | 5068125.00 | .20870 (31724) | 273209.00 | 5068125.00 | .14922 (31724) |
| 273409.00 | 5068125.00 | .13884 (90424) | 273609.00 | 5068125.00 | .13032 (31724) |
| 273809.00 | 5068125.00 | .16997 (43024) | 274009.00 | 5068125.00 | .18612 (43024) |
| 274209.00 | 5068125.00 | .20018 (43024) | 274409.00 | 5068125.00 | .18194 (43024) |
| 274609.00 | 5068125.00 | .17408c (71224) | 274809.00 | 5068125.00 | .18494c (71224) |
| 275009.00 | 5068125.00 | .17603c (71224) | 275209.00 | 5068125.00 | .15475c (71224) |
| 275409.00 | 5068125.00 | .15129c (71024) | 275609.00 | 5068125.00 | .16425c (71024) |
| 275809.00 | 5068125.00 | .15845c (51124) | 276009.00 | 5068125.00 | .15746c (51124) |
| 276209.00 | 5068125.00 | .16376 (11624) | 276409.00 | 5068125.00 | .18152 (11624) |
| 276609.00 | 5068125.00 | .18430c (92424) | 276809.00 | 5068125.00 | .18621c (92424) |
| 277009.00 | 5068125.00 | .18216c (92424) | 277209.00 | 5068125.00 | .17676c (92424) |
| 269009.00 | 5068325.00 | .49579 (22524) | 269209.00 | 5068325.00 | .50136 (22524) |
| 269409.00 | 5068325.00 | .48741 (22524) | 269609.00 | 5068325.00 | .43866 (22524) |
| 269809.00 | 5068325.00 | .42311 (21424) | 270009.00 | 5068325.00 | .41166 (21424) |
| 270209.00 | 5068325.00 | .35309 (21424) | 270409.00 | 5068325.00 | .31681 (42224) |
| 270609.00 | 5068325.00 | .31842c (81224) | 270809.00 | 5068325.00 | .29635c (81224) |
| 271009.00 | 5068325.00 | .26245 (22524) | 271209.00 | 5068325.00 | .23105 (21424) |
| 271409.00 | 5068325.00 | .24384 (21424) | 271609.00 | 5068325.00 | .19323 (21424) |
| 271809.00 | 5068325.00 | .18006 (41624) | 272009.00 | 5068325.00 | .21341 (31724) |
| 272209.00 | 5068325.00 | .19426 (31724) | 272409.00 | 5068325.00 | .15373 (41624) |
| 272609.00 | 5068325.00 | .15762c (42424) | 272809.00 | 5068325.00 | .20711 (31724) |
| 273009.00 | 5068325.00 | .21766 (31724) | 273209.00 | 5068325.00 | .15256 (31724) |
| 273409.00 | 5068325.00 | .14373 (31724) | 273609.00 | 5068325.00 | .13229 (43024) |
| 273809.00 | 5068325.00 | .18153 (43024) | 274009.00 | 5068325.00 | .18765 (43024) |
| 274209.00 | 5068325.00 | .20767 (43024) | 274409.00 | 5068325.00 | .16906c (71224) |
| 274609.00 | 5068325.00 | .19282c (71224) | 274809.00 | 5068325.00 | .19221c (71224) |
| 275009.00 | 5068325.00 | .17156c (71224) | 275209.00 | 5068325.00 | .15436c (71024) |
| 275409.00 | 5068325.00 | .17302c (71024) | 275609.00 | 5068325.00 | .16720c (51124) |
| 275809.00 | 5068325.00 | .16650c (51124) | 276009.00 | 5068325.00 | .16576 (11624) |
| 276209.00 | 5068325.00 | .18284c (92424) | 276409.00 | 5068325.00 | .19312c (92424) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|------------------|-------------|-------------|------------------|
| 276609.00 | 5068325.00 | .19358c (92424) | 276809.00 | 5068325.00 | .18945c (92424) |
| 277009.00 | 5068325.00 | .18608c (92424) | 277209.00 | 5068325.00 | .18943c (92424) |
| 269009.00 | 5068525.00 | .46457 (22524) | 269209.00 | 5068525.00 | .51493 (22524) |
| 269409.00 | 5068525.00 | .53687 (22524) | 269609.00 | 5068525.00 | .51705 (22524) |
| 269809.00 | 5068525.00 | .45415 (22524) | 270009.00 | 5068525.00 | .44211 (21424) |
| 270209.00 | 5068525.00 | .41994 (21424) | 270409.00 | 5068525.00 | .34692 (21424) |
| 270609.00 | 5068525.00 | .30562c (81224) | 270809.00 | 5068525.00 | .32982c (81224) |
| 271009.00 | 5068525.00 | .28458 (22524) | 271209.00 | 5068525.00 | .28861 (22524) |
| 271409.00 | 5068525.00 | .24994 (21424) | 271609.00 | 5068525.00 | .26411 (21424) |
| 271809.00 | 5068525.00 | .20406 (21424) | 272009.00 | 5068525.00 | .20529 (31724) |
| 272209.00 | 5068525.00 | .19781 (31724) | 272409.00 | 5068525.00 | .15591 (41624) |
| 272609.00 | 5068525.00 | .15281c (42424) | 272809.00 | 5068525.00 | .18780 (31724) |
| 273009.00 | 5068525.00 | .21624 (31724) | 273209.00 | 5068525.00 | .15909 (31724) |
| 273409.00 | 5068525.00 | .14120 (31724) | 273609.00 | 5068525.00 | .15186 (43024) |
| 273809.00 | 5068525.00 | .18314 (43024) | 274009.00 | 5068525.00 | .19405 (43024) |
| 274209.00 | 5068525.00 | .19713 (43024) | 274409.00 | 5068525.00 | .19295c (71224) |
| 274609.00 | 5068525.00 | .20612c (71224) | 274809.00 | 5068525.00 | .19046c (71224) |
| 275009.00 | 5068525.00 | .15885c (71224) | 275209.00 | 5068525.00 | .18139c (71024) |
| 275409.00 | 5068525.00 | .17591c (51124) | 275609.00 | 5068525.00 | .17614c (51124) |
| 275809.00 | 5068525.00 | .17306c (92424) | 276009.00 | 5068525.00 | .19386c (92424) |
| 276209.00 | 5068525.00 | .20176c (92424) | 276409.00 | 5068525.00 | .20110c (92424) |
| 276609.00 | 5068525.00 | .19768c (92424) | 276809.00 | 5068525.00 | .19720c (92424) |
| 277009.00 | 5068525.00 | .20378c (92424) | 277209.00 | 5068525.00 | .20875c (92424) |
| 269009.00 | 5068725.00 | .36493 (22524) | 269209.00 | 5068725.00 | .44769 (22524) |
| 269409.00 | 5068725.00 | .51061 (22524) | 269609.00 | 5068725.00 | .54269 (22524) |
| 269809.00 | 5068725.00 | .53266 (22524) | 270009.00 | 5068725.00 | .46338 (22524) |
| 270209.00 | 5068725.00 | .45515 (21424) | 270409.00 | 5068725.00 | .42225 (21424) |
| 270609.00 | 5068725.00 | .33337 (21424) | 270809.00 | 5068725.00 | .32824c (81224) |
| 271009.00 | 5068725.00 | .33144c (81224) | 271209.00 | 5068725.00 | .30215 (22524) |
| 271409.00 | 5068725.00 | .31625 (22524) | 271609.00 | 5068725.00 | .26856 (21424) |
| 271809.00 | 5068725.00 | .27933 (21424) | 272009.00 | 5068725.00 | .19621 (21424) |
| 272209.00 | 5068725.00 | .19291 (31724) | 272409.00 | 5068725.00 | .16318 (41624) |
| 272609.00 | 5068725.00 | .13784c (42424) | 272809.00 | 5068725.00 | .16403 (31724) |
| 273009.00 | 5068725.00 | .19115 (31724) | 273209.00 | 5068725.00 | .14677 (31724) |
| 273409.00 | 5068725.00 | .12741 (31724) | 273609.00 | 5068725.00 | .16582 (43024) |
| 273809.00 | 5068725.00 | .17683 (43024) | 274009.00 | 5068725.00 | .20266 (43024) |
| 274209.00 | 5068725.00 | .18215c (71224) | 274409.00 | 5068725.00 | .21344c (71224) |
| 274609.00 | 5068725.00 | .20911c (71224) | 274809.00 | 5068725.00 | .17705c (71224) |
| 275009.00 | 5068725.00 | .18907c (71024) | 275209.00 | 5068725.00 | .18602c (71024) |
| 275409.00 | 5068725.00 | .18543c (51124) | 275609.00 | 5068725.00 | .18319c (92424) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|------------------|-------------|-------------|------------------|
| 275809.00 | 5068725.00 | .20548c (92424) | 276009.00 | 5068725.00 | .21202c (92424) |
| 276209.00 | 5068725.00 | .21107c (92424) | 276409.00 | 5068725.00 | .20821c (92424) |
| 276609.00 | 5068725.00 | .20890c (92424) | 276809.00 | 5068725.00 | .21282c (92424) |
| 277009.00 | 5068725.00 | .21622c (92424) | 277209.00 | 5068725.00 | .21717c (92424) |
| 269009.00 | 5068925.00 | .24080 (22524) | 269209.00 | 5068925.00 | .32872 (22524) |
| 269409.00 | 5068925.00 | .42155 (22524) | 269609.00 | 5068925.00 | .49778 (22524) |
| 269809.00 | 5068925.00 | .54368 (22524) | 270009.00 | 5068925.00 | .53973 (22524) |
| 270209.00 | 5068925.00 | .47325 (22524) | 270409.00 | 5068925.00 | .46825 (21424) |
| 270609.00 | 5068925.00 | .42207 (21424) | 270809.00 | 5068925.00 | .31855 (42224) |
| 271009.00 | 5068925.00 | .34467c (81224) | 271209.00 | 5068925.00 | .31948c (81224) |
| 271409.00 | 5068925.00 | .31209 (22524) | 271609.00 | 5068925.00 | .33366 (22524) |
| 271809.00 | 5068925.00 | .27635 (21424) | 272009.00 | 5068925.00 | .28502 (21424) |
| 272209.00 | 5068925.00 | .18873 (31724) | 272409.00 | 5068925.00 | .17143 (41624) |
| 272609.00 | 5068925.00 | .12100 (41624) | 272809.00 | 5068925.00 | .15577c (42424) |
| 273009.00 | 5068925.00 | .17867 (31724) | 273209.00 | 5068925.00 | .15654 (31724) |
| 273409.00 | 5068925.00 | .12151 (31724) | 273609.00 | 5068925.00 | .17211 (43024) |
| 273809.00 | 5068925.00 | .17247 (43024) | 274009.00 | 5068925.00 | .19702 (43024) |
| 274209.00 | 5068925.00 | .20826c (71224) | 274409.00 | 5068925.00 | .22376c (71224) |
| 274609.00 | 5068925.00 | .19721c (71224) | 274809.00 | 5068925.00 | .19477c (71024) |
| 275009.00 | 5068925.00 | .19942c (71024) | 275209.00 | 5068925.00 | .19370c (51124) |
| 275409.00 | 5068925.00 | .19293c (92424) | 275609.00 | 5068925.00 | .21598c (92424) |
| 275809.00 | 5068925.00 | .22175c (92424) | 276009.00 | 5068925.00 | .22231c (92424) |
| 276209.00 | 5068925.00 | .22153c (92424) | 276409.00 | 5068925.00 | .22183c (92424) |
| 276609.00 | 5068925.00 | .22095c (92424) | 276809.00 | 5068925.00 | .21973c (92424) |
| 277009.00 | 5068925.00 | .21588c (92424) | 277209.00 | 5068925.00 | .20970c (92424) |
| 269009.00 | 5069125.00 | .17854 (21024) | 269209.00 | 5069125.00 | .20321 (22524) |
| 269409.00 | 5069125.00 | .28873 (22524) | 269609.00 | 5069125.00 | .38940 (22524) |
| 269809.00 | 5069125.00 | .48339 (22524) | 270009.00 | 5069125.00 | .53294 (22524) |
| 270209.00 | 5069125.00 | .53732 (22524) | 270409.00 | 5069125.00 | .47247 (22524) |
| 270609.00 | 5069125.00 | .47301 (21424) | 270809.00 | 5069125.00 | .41070 (21424) |
| 271009.00 | 5069125.00 | .29782c (81224) | 271209.00 | 5069125.00 | .33251c (81224) |
| 271409.00 | 5069125.00 | .28556c (81224) | 271609.00 | 5069125.00 | .30318 (22524) |
| 271809.00 | 5069125.00 | .34408 (22524) | 272009.00 | 5069125.00 | .28105 (22524) |
| 272209.00 | 5069125.00 | .28647 (21424) | 272409.00 | 5069125.00 | .16067 (41624) |
| 272609.00 | 5069125.00 | .12527 (41624) | 272809.00 | 5069125.00 | .13862c (42424) |
| 273009.00 | 5069125.00 | .16070 (31724) | 273209.00 | 5069125.00 | .16739 (31724) |
| 273409.00 | 5069125.00 | .13416 (43024) | 273609.00 | 5069125.00 | .16261 (43024) |
| 273809.00 | 5069125.00 | .17179 (43024) | 274009.00 | 5069125.00 | .18785c (71224) |
| 274209.00 | 5069125.00 | .22717c (71224) | 274409.00 | 5069125.00 | .21693c (71224) |
| 274609.00 | 5069125.00 | .19621c (71024) | 274809.00 | 5069125.00 | .21282c (71024) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 275009.00 | 5069125.00 | .19983c | (51124) | 275209.00 | 5069125.00 | .20111c | (92424) |
| 275409.00 | 5069125.00 | .22418c | (92424) | 275609.00 | 5069125.00 | .23161c | (92424) |
| 275809.00 | 5069125.00 | .23464c | (92424) | 276009.00 | 5069125.00 | .23357c | (92424) |
| 276209.00 | 5069125.00 | .22981c | (92424) | 276409.00 | 5069125.00 | .22406c | (92424) |
| 276609.00 | 5069125.00 | .21793c | (92424) | 276809.00 | 5069125.00 | .21210c | (92424) |
| 277009.00 | 5069125.00 | .20261c | (92424) | 277209.00 | 5069125.00 | .18719c | (92424) |
| 269009.00 | 5069325.00 | .16544 | (21024) | 269209.00 | 5069325.00 | .18278 | (21024) |
| 269409.00 | 5069325.00 | .18083 | (21024) | 269609.00 | 5069325.00 | .24411 | (22524) |
| 269809.00 | 5069325.00 | .34393 | (22524) | 270009.00 | 5069325.00 | .44496 | (22524) |
| 270209.00 | 5069325.00 | .51533 | (22524) | 270409.00 | 5069325.00 | .52675 | (22524) |
| 270609.00 | 5069325.00 | .46293 | (22524) | 270809.00 | 5069325.00 | .47341 | (21424) |
| 271009.00 | 5069325.00 | .38800 | (21424) | 271209.00 | 5069325.00 | .28060c | (81224) |
| 271409.00 | 5069325.00 | .30646c | (81224) | 271609.00 | 5069325.00 | .23977c | (81224) |
| 271809.00 | 5069325.00 | .27798 | (22524) | 272009.00 | 5069325.00 | .34450 | (22524) |
| 272209.00 | 5069325.00 | .28218 | (22524) | 272409.00 | 5069325.00 | .27678 | (21424) |
| 272609.00 | 5069325.00 | .12871c | (81224) | 272809.00 | 5069325.00 | .11267 | (90424) |
| 273009.00 | 5069325.00 | .13528 | (31724) | 273209.00 | 5069325.00 | .17419 | (31724) |
| 273409.00 | 5069325.00 | .14935 | (43024) | 273609.00 | 5069325.00 | .14442 | (43024) |
| 273809.00 | 5069325.00 | .15962c | (71224) | 274009.00 | 5069325.00 | .21172c | (71224) |
| 274209.00 | 5069325.00 | .22883c | (71224) | 274409.00 | 5069325.00 | .18964c | (71024) |
| 274609.00 | 5069325.00 | .22356c | (71024) | 274809.00 | 5069325.00 | .20259c | (51124) |
| 275009.00 | 5069325.00 | .20610c | (92424) | 275209.00 | 5069325.00 | .22892c | (92424) |
| 275409.00 | 5069325.00 | .24162c | (92424) | 275609.00 | 5069325.00 | .24600c | (92424) |
| 275809.00 | 5069325.00 | .23986c | (92424) | 276009.00 | 5069325.00 | .22941c | (92424) |
| 276209.00 | 5069325.00 | .22107c | (92424) | 276409.00 | 5069325.00 | .21517c | (92424) |
| 276609.00 | 5069325.00 | .20502c | (92424) | 276809.00 | 5069325.00 | .18888c | (92424) |
| 277009.00 | 5069325.00 | .16798 | (11224) | 277209.00 | 5069325.00 | .19087 | (11224) |
| 269009.00 | 5069525.00 | .16361c | (73024) | 269209.00 | 5069525.00 | .15743 | (51224) |
| 269409.00 | 5069525.00 | .17236 | (21024) | 269609.00 | 5069525.00 | .17787 | (21024) |
| 269809.00 | 5069525.00 | .19703 | (22524) | 270009.00 | 5069525.00 | .29304 | (22524) |
| 270209.00 | 5069525.00 | .40522 | (22524) | 270409.00 | 5069525.00 | .48955 | (22524) |
| 270609.00 | 5069525.00 | .50905 | (22524) | 270809.00 | 5069525.00 | .44361 | (22524) |
| 271009.00 | 5069525.00 | .42289 | (21424) | 271209.00 | 5069525.00 | .29749 | (21424) |
| 271409.00 | 5069525.00 | .26764c | (81224) | 271609.00 | 5069525.00 | .26163c | (81224) |
| 271809.00 | 5069525.00 | .19028c | (81224) | 272009.00 | 5069525.00 | .23045 | (22524) |
| 272209.00 | 5069525.00 | .32492 | (22524) | 272409.00 | 5069525.00 | .27278 | (22524) |
| 272609.00 | 5069525.00 | .25180 | (21424) | 272809.00 | 5069525.00 | .11084c | (81224) |
| 273009.00 | 5069525.00 | .10650 | (90424) | 273209.00 | 5069525.00 | .16752 | (31724) |
| 273409.00 | 5069525.00 | .14919 | (43024) | 273609.00 | 5069525.00 | .13550c | (71224) |
| 273809.00 | 5069525.00 | .18240c | (71224) | 274009.00 | 5069525.00 | .22161c | (71224) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|------------------|-------------|-------------|------------------|
| 274209.00 | 5069525.00 | .20177c (71224) | 274409.00 | 5069525.00 | .22562c (71024) |
| 274609.00 | 5069525.00 | .19874c (51124) | 274809.00 | 5069525.00 | .20529c (92424) |
| 275009.00 | 5069525.00 | .23036c (92424) | 275209.00 | 5069525.00 | .25110c (92424) |
| 275409.00 | 5069525.00 | .24905c (92424) | 275609.00 | 5069525.00 | .23323c (92424) |
| 275809.00 | 5069525.00 | .22162c (92424) | 276009.00 | 5069525.00 | .21752c (92424) |
| 276209.00 | 5069525.00 | .20943c (92424) | 276409.00 | 5069525.00 | .19169c (92424) |
| 276609.00 | 5069525.00 | .16647 (11224) | 276809.00 | 5069525.00 | .18086 (11224) |
| 277009.00 | 5069525.00 | .18592 (11224) | 277209.00 | 5069525.00 | .18906 (11224) |
| 269009.00 | 5069725.00 | .18025 (51224) | 269209.00 | 5069725.00 | .17790 (51224) |
| 269409.00 | 5069725.00 | .17339 (51224) | 269609.00 | 5069725.00 | .16950 (51224) |
| 269809.00 | 5069725.00 | .17137 (21024) | 270009.00 | 5069725.00 | .17066 (21024) |
| 270209.00 | 5069725.00 | .23730 (22524) | 270409.00 | 5069725.00 | .35285 (22524) |
| 270609.00 | 5069725.00 | .45510 (22524) | 270809.00 | 5069725.00 | .45615 (22524) |
| 271009.00 | 5069725.00 | .33785 (22524) | 271209.00 | 5069725.00 | .33617 (21424) |
| 271409.00 | 5069725.00 | .25692 (21424) | 271609.00 | 5069725.00 | .24050c (81224) |
| 271809.00 | 5069725.00 | .20262c (81224) | 272009.00 | 5069725.00 | .15144c (81224) |
| 272209.00 | 5069725.00 | .15048 (22524) | 272409.00 | 5069725.00 | .27267 (22524) |
| 272809.00 | 5069725.00 | .21623 (21424) | 273009.00 | 5069725.00 | .08310 (90424) |
| 273209.00 | 5069725.00 | .11985 (31724) | 273409.00 | 5069725.00 | .12738 (43024) |
| 273609.00 | 5069725.00 | .15994c (71224) | 273809.00 | 5069725.00 | .19529c (71224) |
| 274009.00 | 5069725.00 | .20565c (71224) | 274209.00 | 5069725.00 | .22162c (71024) |
| 274409.00 | 5069725.00 | .20305c (71024) | 274609.00 | 5069725.00 | .19779c (92424) |
| 274809.00 | 5069725.00 | .23229c (92424) | 275009.00 | 5069725.00 | .25111c (92424) |
| 275209.00 | 5069725.00 | .23288c (92424) | 275409.00 | 5069725.00 | .21586c (92424) |
| 275609.00 | 5069725.00 | .21441c (92424) | 275809.00 | 5069725.00 | .21048c (92424) |
| 276009.00 | 5069725.00 | .19444c (92424) | 276209.00 | 5069725.00 | .16725c (92424) |
| 276409.00 | 5069725.00 | .16353 (11224) | 276609.00 | 5069725.00 | .16043 (11224) |
| 276809.00 | 5069725.00 | .16791 (11224) | 277009.00 | 5069725.00 | .18498 (11224) |
| 277209.00 | 5069725.00 | .20751 (11224) | 269009.00 | 5069925.00 | .19442 (51224) |
| 269209.00 | 5069925.00 | .19968 (51224) | 269409.00 | 5069925.00 | .20030 (51224) |
| 269609.00 | 5069925.00 | .19746 (51224) | 269809.00 | 5069925.00 | .19076 (51224) |
| 270009.00 | 5069925.00 | .18281 (51224) | 270209.00 | 5069925.00 | .17604 (51224) |
| 270409.00 | 5069925.00 | .18314 (22524) | 270609.00 | 5069925.00 | .27977 (22524) |
| 270809.00 | 5069925.00 | .34162 (22524) | 271009.00 | 5069925.00 | .32656 (22524) |
| 271209.00 | 5069925.00 | .25820 (22524) | 271409.00 | 5069925.00 | .30127 (21424) |
| 271609.00 | 5069925.00 | .21118 (21424) | 271809.00 | 5069925.00 | .20159c (81224) |
| 272009.00 | 5069925.00 | .14683c (81224) | 272209.00 | 5069925.00 | .12037c (72924) |
| 273009.00 | 5069925.00 | .11185 (21424) | 273209.00 | 5069925.00 | .09513 (43024) |
| 273409.00 | 5069925.00 | .11287c (71224) | 273609.00 | 5069925.00 | .15880c (71224) |
| 273809.00 | 5069925.00 | .17323c (71224) | 274009.00 | 5069925.00 | .19236c (71024) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|------------------|-------------|-------------|------------------|
| 274209.00 | 5069925.00 | .20932 (70524) | 274409.00 | 5069925.00 | .19272c (70824) |
| 274609.00 | 5069925.00 | .23455c (92424) | 274809.00 | 5069925.00 | .22856c (92424) |
| 275009.00 | 5069925.00 | .20264c (92424) | 275209.00 | 5069925.00 | .20148c (92424) |
| 275409.00 | 5069925.00 | .20461c (92424) | 275609.00 | 5069925.00 | .19311c (92424) |
| 275809.00 | 5069925.00 | .18025 (81624) | 276009.00 | 5069925.00 | .17256 (81624) |
| 276209.00 | 5069925.00 | .16664 (81624) | 276409.00 | 5069925.00 | .16260 (81624) |
| 276609.00 | 5069925.00 | .17827 (11224) | 276809.00 | 5069925.00 | .20279 (11224) |
| 277009.00 | 5069925.00 | .22337 (11224) | 277209.00 | 5069925.00 | .23397 (11224) |
| 269009.00 | 5070125.00 | .18608 (51224) | 269209.00 | 5070125.00 | .20082 (51224) |
| 269409.00 | 5070125.00 | .21257 (51224) | 269609.00 | 5070125.00 | .22168 (51224) |
| 269809.00 | 5070125.00 | .22456 (51224) | 270009.00 | 5070125.00 | .22007 (51224) |
| 270209.00 | 5070125.00 | .21240 (51224) | 270409.00 | 5070125.00 | .20473 (51224) |
| 270609.00 | 5070125.00 | .18905c (72924) | 270809.00 | 5070125.00 | .18811c (61224) |
| 271009.00 | 5070125.00 | .20934 (22524) | 271209.00 | 5070125.00 | .24146 (22524) |
| 271409.00 | 5070125.00 | .23085 (22524) | 271609.00 | 5070125.00 | .27728 (21424) |
| 271809.00 | 5070125.00 | .16906 (21424) | 272009.00 | 5070125.00 | .14796c (81224) |
| 273209.00 | 5070125.00 | .08384 (43024) | 273409.00 | 5070125.00 | .10896c (71224) |
| 273609.00 | 5070125.00 | .13439c (71224) | 273809.00 | 5070125.00 | .13716 (70524) |
| 274009.00 | 5070125.00 | .19268 (70524) | 274209.00 | 5070125.00 | .19392c (70824) |
| 274409.00 | 5070125.00 | .20609c (92424) | 274609.00 | 5070125.00 | .19766c (62324) |
| 274809.00 | 5070125.00 | .18827c (62324) | 275009.00 | 5070125.00 | .20010 (81624) |
| 275209.00 | 5070125.00 | .20319 (81624) | 275409.00 | 5070125.00 | .20150 (81624) |
| 275609.00 | 5070125.00 | .19898 (81624) | 275809.00 | 5070125.00 | .19406 (81624) |
| 276009.00 | 5070125.00 | .18778 (81624) | 276209.00 | 5070125.00 | .18348 (11224) |
| 276409.00 | 5070125.00 | .20653 (11224) | 276609.00 | 5070125.00 | .21621 (11224) |
| 276809.00 | 5070125.00 | .21212 (11224) | 277009.00 | 5070125.00 | .20175 (11224) |
| 277209.00 | 5070125.00 | .18726 (11224) | 269009.00 | 5070325.00 | .15902 (51224) |
| 269209.00 | 5070325.00 | .17593 (51224) | 269409.00 | 5070325.00 | .19370 (51224) |
| 269609.00 | 5070325.00 | .21197 (51224) | 269809.00 | 5070325.00 | .22986 (51224) |
| 270009.00 | 5070325.00 | .24320 (51224) | 270209.00 | 5070325.00 | .26258 (51224) |
| 270409.00 | 5070325.00 | .26119 (51224) | 270609.00 | 5070325.00 | .23509 (51224) |
| 270809.00 | 5070325.00 | .20031 (51224) | 271009.00 | 5070325.00 | .19656c (72924) |
| 271209.00 | 5070325.00 | .19178c (72924) | 271409.00 | 5070325.00 | .21351 (22524) |
| 271609.00 | 5070325.00 | .21084 (22524) | 271809.00 | 5070325.00 | .24763 (21424) |
| 273409.00 | 5070325.00 | .10412c (71224) | 273609.00 | 5070325.00 | .11113 (70524) |
| 273809.00 | 5070325.00 | .13668 (70524) | 274009.00 | 5070325.00 | .15175 (70524) |
| 274209.00 | 5070325.00 | .16662c (62324) | 274409.00 | 5070325.00 | .18235c (62324) |
| 274609.00 | 5070325.00 | .19234 (81624) | 274809.00 | 5070325.00 | .21184 (81624) |
| 275009.00 | 5070325.00 | .21398 (81624) | 275209.00 | 5070325.00 | .20550 (81624) |
| 275409.00 | 5070325.00 | .19379 (81624) | 275609.00 | 5070325.00 | .18522 (81624) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|------------------|-------------|-------------|------------------|
| 275809.00 | 5070325.00 | .18807 (11224) | 276009.00 | 5070325.00 | .20474 (11224) |
| 276209.00 | 5070325.00 | .20415 (11224) | 276409.00 | 5070325.00 | .19124 (11224) |
| 276609.00 | 5070325.00 | .17263 (11224) | 276809.00 | 5070325.00 | .15556 (81624) |
| 277009.00 | 5070325.00 | .15340 (41024) | 277209.00 | 5070325.00 | .15447 (41024) |
| 269009.00 | 5070525.00 | .16018c (73024) | 269209.00 | 5070525.00 | .15847c (73024) |
| 269409.00 | 5070525.00 | .15570 (51224) | 269609.00 | 5070525.00 | .17292 (51224) |
| 269809.00 | 5070525.00 | .19311 (51224) | 270009.00 | 5070525.00 | .21587 (51224) |
| 270209.00 | 5070525.00 | .24396 (51224) | 270409.00 | 5070525.00 | .27622 (51224) |
| 270609.00 | 5070525.00 | .28185 (51224) | 270809.00 | 5070525.00 | .25813 (51224) |
| 271009.00 | 5070525.00 | .22930 (51224) | 271209.00 | 5070525.00 | .20602c (72924) |
| 271409.00 | 5070525.00 | .21356c (72924) | 271609.00 | 5070525.00 | .20204 (22524) |
| 271809.00 | 5070525.00 | .20802 (22524) | 273609.00 | 5070525.00 | .13714 (70524) |
| 273809.00 | 5070525.00 | .13888 (70524) | 274009.00 | 5070525.00 | .14839c (62324) |
| 274209.00 | 5070525.00 | .17054c (62324) | 274409.00 | 5070525.00 | .17851c (62324) |
| 274609.00 | 5070525.00 | .17908 (41024) | 274809.00 | 5070525.00 | .19172 (41024) |
| 275009.00 | 5070525.00 | .19466 (41024) | 275209.00 | 5070525.00 | .19510 (41024) |
| 275409.00 | 5070525.00 | .20491 (11224) | 275609.00 | 5070525.00 | .20513 (11224) |
| 275809.00 | 5070525.00 | .19861 (41024) | 276009.00 | 5070525.00 | .19925 (41024) |
| 276209.00 | 5070525.00 | .19932 (41024) | 276409.00 | 5070525.00 | .19867 (41024) |
| 276609.00 | 5070525.00 | .19702 (41024) | 276809.00 | 5070525.00 | .19447 (41024) |
| 277009.00 | 5070525.00 | .19130 (41024) | 277209.00 | 5070525.00 | .18774 (41024) |
| 269009.00 | 5070725.00 | .15001c (73024) | 269209.00 | 5070725.00 | .15589c (73024) |
| 269409.00 | 5070725.00 | .16206c (73024) | 269609.00 | 5070725.00 | .16763c (73024) |
| 269809.00 | 5070725.00 | .17182c (73024) | 270009.00 | 5070725.00 | .17156c (73024) |
| 270209.00 | 5070725.00 | .18061 (51224) | 270409.00 | 5070725.00 | .21996 (51224) |
| 270609.00 | 5070725.00 | .23477 (51224) | 270809.00 | 5070725.00 | .25272 (51224) |
| 271009.00 | 5070725.00 | .25554 (51224) | 271209.00 | 5070725.00 | .23843 (51224) |
| 271409.00 | 5070725.00 | .20013 (51224) | 271609.00 | 5070725.00 | .21494c (72924) |
| 271809.00 | 5070725.00 | .18883c (72924) | 273809.00 | 5070725.00 | .13787c (62324) |
| 274009.00 | 5070725.00 | .15578c (62324) | 274209.00 | 5070725.00 | .16110c (62324) |
| 274409.00 | 5070725.00 | .16167c (62324) | 274609.00 | 5070725.00 | .16036 (81624) |
| 274809.00 | 5070725.00 | .18148 (11224) | 275009.00 | 5070725.00 | .18961 (81624) |
| 275209.00 | 5070725.00 | .19470 (41024) | 275409.00 | 5070725.00 | .20782 (41024) |
| 275609.00 | 5070725.00 | .21635 (41024) | 275809.00 | 5070725.00 | .22089 (41024) |
| 276009.00 | 5070725.00 | .22225 (41024) | 276209.00 | 5070725.00 | .22176 (41024) |
| 276409.00 | 5070725.00 | .22000 (41024) | 276609.00 | 5070725.00 | .21686 (41024) |
| 276809.00 | 5070725.00 | .21303 (41024) | 277009.00 | 5070725.00 | .20888 (41024) |
| 277209.00 | 5070725.00 | .20430 (41024) | 269009.00 | 5070925.00 | .16464c (51924) |
| 269209.00 | 5070925.00 | .16231c (51924) | 269409.00 | 5070925.00 | .15905c (73024) |
| 269609.00 | 5070925.00 | .16019c (73024) | 269809.00 | 5070925.00 | .16249 (42524) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|------------------|-------------|-------------|------------------|
| 270009.00 | 5070925.00 | .16861 (42524) | 270209.00 | 5070925.00 | .18003 (42524) |
| 270409.00 | 5070925.00 | .20461 (42524) | 270609.00 | 5070925.00 | .20187 (42524) |
| 270809.00 | 5070925.00 | .19615c (73024) | 271009.00 | 5070925.00 | .18045 (51224) |
| 271209.00 | 5070925.00 | .17906 (51224) | 271409.00 | 5070925.00 | .17495 (51224) |
| 271609.00 | 5070925.00 | .16152c (72924) | 271809.00 | 5070925.00 | .15069c (72924) |
| 272009.00 | 5070925.00 | .14190c (60524) | 274009.00 | 5070925.00 | .13137c (62324) |
| 274209.00 | 5070925.00 | .14463c (60124) | 274409.00 | 5070925.00 | .17055 (121824) |
| 274609.00 | 5070925.00 | .20644 (121824) | 274809.00 | 5070925.00 | .19084c (62724) |
| 275009.00 | 5070925.00 | .19152c (62724) | 275209.00 | 5070925.00 | .18995 (81624) |
| 275409.00 | 5070925.00 | .19326 (81624) | 275609.00 | 5070925.00 | .19063 (81624) |
| 275809.00 | 5070925.00 | .18366 (81624) | 276009.00 | 5070925.00 | .18679 (41024) |
| 276209.00 | 5070925.00 | .19095 (41024) | 276409.00 | 5070925.00 | .19443 (41024) |
| 276609.00 | 5070925.00 | .19651 (41024) | 276809.00 | 5070925.00 | .19760 (41024) |
| 277009.00 | 5070925.00 | .19783 (41024) | 277209.00 | 5070925.00 | .19700 (41024) |
| 269009.00 | 5071125.00 | .16355c (73024) | 269209.00 | 5071125.00 | .16511c (73024) |
| 269409.00 | 5071125.00 | .16721c (73024) | 269609.00 | 5071125.00 | .16841c (73024) |
| 269809.00 | 5071125.00 | .16856c (73024) | 270009.00 | 5071125.00 | .16740c (73024) |
| 270209.00 | 5071125.00 | .16613c (73024) | 270409.00 | 5071125.00 | .17550c (73024) |
| 270609.00 | 5071125.00 | .17579c (51924) | 270809.00 | 5071125.00 | .17252c (73024) |
| 271009.00 | 5071125.00 | .17018c (73024) | 271209.00 | 5071125.00 | .14319c (73024) |
| 271409.00 | 5071125.00 | .14156c (73024) | 271609.00 | 5071125.00 | .13257c (73024) |
| 271809.00 | 5071125.00 | .09487c (60524) | 272009.00 | 5071125.00 | .07389 (32724) |
| 272209.00 | 5071125.00 | .07097 (32724) | 274209.00 | 5071125.00 | .13170c (62824) |
| 274409.00 | 5071125.00 | .13330c (62724) | 274609.00 | 5071125.00 | .14870 (61724) |
| 274809.00 | 5071125.00 | .17761 (121824) | 275009.00 | 5071125.00 | .25152 (121824) |
| 275209.00 | 5071125.00 | .24329 (121824) | 275409.00 | 5071125.00 | .20372c (62724) |
| 275609.00 | 5071125.00 | .19825 (12224) | 275809.00 | 5071125.00 | .20367 (12224) |
| 276009.00 | 5071125.00 | .20145 (12224) | 276209.00 | 5071125.00 | .19851 (12224) |
| 276409.00 | 5071125.00 | .19780 (12224) | 276609.00 | 5071125.00 | .19791 (12224) |
| 276809.00 | 5071125.00 | .19828 (12224) | 277009.00 | 5071125.00 | .19710 (12224) |
| 277209.00 | 5071125.00 | .19537 (12224) | 269009.00 | 5071325.00 | .16386c (73024) |
| 269209.00 | 5071325.00 | .15949c (73024) | 269409.00 | 5071325.00 | .16142c (73024) |
| 269609.00 | 5071325.00 | .16242c (73024) | 269809.00 | 5071325.00 | .16240c (73024) |
| 270009.00 | 5071325.00 | .16132c (73024) | 270209.00 | 5071325.00 | .15898c (73024) |
| 270409.00 | 5071325.00 | .15688c (73024) | 270609.00 | 5071325.00 | .17337c (73024) |
| 270809.00 | 5071325.00 | .16558 (73124) | 271009.00 | 5071325.00 | .16260 (73124) |
| 271209.00 | 5071325.00 | .15279c (61224) | 271409.00 | 5071325.00 | .15106c (61224) |
| 271609.00 | 5071325.00 | .13130c (73024) | 271809.00 | 5071325.00 | .10831c (73024) |
| 272009.00 | 5071325.00 | .06891 (32724) | 272209.00 | 5071325.00 | .05761 (73124) |
| 272409.00 | 5071325.00 | .06883 (73124) | 274209.00 | 5071325.00 | .14625c (71324) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|------------------|-------------|-------------|------------------|
| 274409.00 | 5071325.00 | .15808 (41024) | 274609.00 | 5071325.00 | .18087c (62724) |
| 274809.00 | 5071325.00 | .18176c (92224) | 275009.00 | 5071325.00 | .19086 (61724) |
| 275209.00 | 5071325.00 | .24074 (121824) | 275409.00 | 5071325.00 | .31755 (121824) |
| 275609.00 | 5071325.00 | .33800 (121824) | 275809.00 | 5071325.00 | .30860 (121824) |
| 276009.00 | 5071325.00 | .26507 (121824) | 276209.00 | 5071325.00 | .22800 (121824) |
| 276409.00 | 5071325.00 | .21389 (12224) | 276609.00 | 5071325.00 | .21434 (12224) |
| 276809.00 | 5071325.00 | .20980 (12224) | 277009.00 | 5071325.00 | .20263 (12224) |
| 277209.00 | 5071325.00 | .19785 (41024) | 269009.00 | 5071525.00 | .15341c (73024) |
| 269209.00 | 5071525.00 | .14338c (73024) | 269409.00 | 5071525.00 | .14389c (73024) |
| 269609.00 | 5071525.00 | .14353c (73024) | 269809.00 | 5071525.00 | .14224c (73024) |
| 270009.00 | 5071525.00 | .14006c (73024) | 270209.00 | 5071525.00 | .13694c (73024) |
| 270409.00 | 5071525.00 | .13305c (73024) | 270609.00 | 5071525.00 | .13308c (61224) |
| 270809.00 | 5071525.00 | .14907c (61224) | 271009.00 | 5071525.00 | .15507c (61224) |
| 271209.00 | 5071525.00 | .15617c (61224) | 271409.00 | 5071525.00 | .15733c (61324) |
| 271609.00 | 5071525.00 | .14484c (61324) | 271809.00 | 5071525.00 | .11295c (73024) |
| 272009.00 | 5071525.00 | .07906 (73124) | 272209.00 | 5071525.00 | .09987 (73124) |
| 272409.00 | 5071525.00 | .09841 (73124) | 272609.00 | 5071525.00 | .06700 (73124) |
| 274009.00 | 5071525.00 | .12604c (72024) | 274209.00 | 5071525.00 | .15649c (71324) |
| 274409.00 | 5071525.00 | .17654c (62724) | 274609.00 | 5071525.00 | .18924 (41024) |
| 274809.00 | 5071525.00 | .19914c (62724) | 275009.00 | 5071525.00 | .21367c (62724) |
| 275209.00 | 5071525.00 | .20749 (41024) | 275409.00 | 5071525.00 | .21824 (41024) |
| 275609.00 | 5071525.00 | .25762 (121824) | 275809.00 | 5071525.00 | .31076 (121824) |
| 276009.00 | 5071525.00 | .34490 (121824) | 276209.00 | 5071525.00 | .34417 (121824) |
| 276409.00 | 5071525.00 | .31569 (121824) | 276609.00 | 5071525.00 | .27980 (121824) |
| 276809.00 | 5071525.00 | .24757 (121824) | 277009.00 | 5071525.00 | .22010 (121824) |
| 277209.00 | 5071525.00 | .20146 (41024) | 269009.00 | 5071725.00 | .12361c (73024) |
| 269209.00 | 5071725.00 | .12317c (73024) | 269409.00 | 5071725.00 | .12202c (73024) |
| 269609.00 | 5071725.00 | .12014c (73024) | 269809.00 | 5071725.00 | .11948c (60524) |
| 270009.00 | 5071725.00 | .12217c (60524) | 270209.00 | 5071725.00 | .12345c (60524) |
| 270409.00 | 5071725.00 | .12280c (60524) | 270609.00 | 5071725.00 | .12012c (60524) |
| 270809.00 | 5071725.00 | .12506c (61324) | 271009.00 | 5071725.00 | .14133c (61324) |
| 271209.00 | 5071725.00 | .16979c (61324) | 271409.00 | 5071725.00 | .16603c (61324) |
| 271609.00 | 5071725.00 | .11421 (73124) | 271809.00 | 5071725.00 | .11784 (73124) |
| 272009.00 | 5071725.00 | .10687c (61324) | 272209.00 | 5071725.00 | .08748 (73124) |
| 272409.00 | 5071725.00 | .06645 (73124) | 272609.00 | 5071725.00 | .04671 (73124) |
| 272809.00 | 5071725.00 | .03365c (62624) | 273009.00 | 5071725.00 | .04947c (62624) |
| 273809.00 | 5071725.00 | .16524c (72024) | 274009.00 | 5071725.00 | .18912c (72024) |
| 274209.00 | 5071725.00 | .16792c (62724) | 274409.00 | 5071725.00 | .18516c (62724) |
| 274609.00 | 5071725.00 | .20091c (62724) | 274809.00 | 5071725.00 | .20633c (62724) |
| 275009.00 | 5071725.00 | .20257c (62724) | 275209.00 | 5071725.00 | .22583c (62724) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 275409.00 | 5071725.00 | .21355c (62724) | 275609.00 | 5071725.00 | .21329 (61724) |
| 275809.00 | 5071725.00 | .20882 (61724) | 276009.00 | 5071725.00 | .19240c (62724) |
| 276209.00 | 5071725.00 | .22358 (121824) | 276409.00 | 5071725.00 | .26642 (121824) |
| 276609.00 | 5071725.00 | .28691 (121824) | 276809.00 | 5071725.00 | .28095 (121824) |
| 277009.00 | 5071725.00 | .25890 (121824) | 277209.00 | 5071725.00 | .23317 (121824) |
| 269009.00 | 5071925.00 | .16156 (73124) | 269209.00 | 5071925.00 | .15236 (73124) |
| 269409.00 | 5071925.00 | .13797 (73124) | 269609.00 | 5071925.00 | .11990 (73124) |
| 269809.00 | 5071925.00 | .09907c (60524) | 270009.00 | 5071925.00 | .09593c (60524) |
| 270209.00 | 5071925.00 | .09932 (32724) | 270409.00 | 5071925.00 | .10718 (32724) |
| 270609.00 | 5071925.00 | .11373 (32724) | 270809.00 | 5071925.00 | .11955 (32724) |
| 271009.00 | 5071925.00 | .13799 (73124) | 271209.00 | 5071925.00 | .14888 (73124) |
| 271409.00 | 5071925.00 | .13174 (73124) | 271609.00 | 5071925.00 | .12923 (73124) |
| 271809.00 | 5071925.00 | .13532c (61324) | 272009.00 | 5071925.00 | .10694 (73124) |
| 272209.00 | 5071925.00 | .09921 (52024) | 272409.00 | 5071925.00 | .05619 (52024) |
| 272609.00 | 5071925.00 | .03384c (72624) | 272809.00 | 5071925.00 | .03806c (100224) |
| 273009.00 | 5071925.00 | .06113c (100224) | 273609.00 | 5071925.00 | .18473c (72024) |
| 273809.00 | 5071925.00 | .20556c (72024) | 274009.00 | 5071925.00 | .22645c (72024) |
| 274209.00 | 5071925.00 | .25130c (72024) | 274409.00 | 5071925.00 | .22678 (121824) |
| 274609.00 | 5071925.00 | .23512c (80824) | 274809.00 | 5071925.00 | .25476c (80824) |
| 275009.00 | 5071925.00 | .26774c (80824) | 275209.00 | 5071925.00 | .27142c (80824) |
| 275409.00 | 5071925.00 | .25027c (80824) | 275609.00 | 5071925.00 | .22646c (80824) |
| 275809.00 | 5071925.00 | .21956 (120324) | 276009.00 | 5071925.00 | .22099c (80824) |
| 276209.00 | 5071925.00 | .21173 (122624) | 276409.00 | 5071925.00 | .20623 (122624) |
| 276609.00 | 5071925.00 | .20554 (122624) | 276809.00 | 5071925.00 | .20691 (40524) |
| 277009.00 | 5071925.00 | .22545 (121824) | 277209.00 | 5071925.00 | .23138 (121824) |
| 269009.00 | 5072125.00 | .13896 (73124) | 269209.00 | 5072125.00 | .12119c (71424) |
| 269409.00 | 5072125.00 | .11089c (71424) | 269609.00 | 5072125.00 | .10984c (71424) |
| 269809.00 | 5072125.00 | .11212 (32724) | 270009.00 | 5072125.00 | .12337 (32724) |
| 270209.00 | 5072125.00 | .13436 (32724) | 270409.00 | 5072125.00 | .14376 (32724) |
| 270609.00 | 5072125.00 | .15091 (32724) | 270809.00 | 5072125.00 | .15259 (32724) |
| 271009.00 | 5072125.00 | .14674 (32724) | 271209.00 | 5072125.00 | .12958 (73124) |
| 271409.00 | 5072125.00 | .13979c (61324) | 271609.00 | 5072125.00 | .14850 (73124) |
| 271809.00 | 5072125.00 | .15334 (73124) | 272009.00 | 5072125.00 | .12563 (73124) |
| 272209.00 | 5072125.00 | .11380 (52024) | 272409.00 | 5072125.00 | .09587 (52024) |
| 272609.00 | 5072125.00 | .09071c (72624) | 272809.00 | 5072125.00 | .06950c (62624) |
| 273009.00 | 5072125.00 | .07154c (100224) | 273209.00 | 5072125.00 | .11171c (72424) |
| 273409.00 | 5072125.00 | .13807c (62424) | 273609.00 | 5072125.00 | .16867c (62424) |
| 273809.00 | 5072125.00 | .20288c (62824) | 274009.00 | 5072125.00 | .21842c (72024) |
| 274209.00 | 5072125.00 | .26000c (72024) | 274409.00 | 5072125.00 | .24997c (72024) |
| 274609.00 | 5072125.00 | .24786 (121824) | 274809.00 | 5072125.00 | .29499 (121824) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|------------------|-------------|-------------|------------------|
| 275009.00 | 5072125.00 | .27952 (121824) | 275209.00 | 5072125.00 | .28745c (80824) |
| 275409.00 | 5072125.00 | .30100c (80824) | 275609.00 | 5072125.00 | .28974c (80824) |
| 275809.00 | 5072125.00 | .26430c (80824) | 276009.00 | 5072125.00 | .24690c (80824) |
| 276209.00 | 5072125.00 | .24283c (80824) | 276409.00 | 5072125.00 | .24068c (80824) |
| 276609.00 | 5072125.00 | .22664c (80824) | 276809.00 | 5072125.00 | .22787 (122624) |
| 277009.00 | 5072125.00 | .23030 (122624) | 277209.00 | 5072125.00 | .22880 (122624) |
| 269009.00 | 5072325.00 | .16404c (71424) | 269209.00 | 5072325.00 | .18191 (73124) |
| 269409.00 | 5072325.00 | .19758 (73124) | 269609.00 | 5072325.00 | .18090 (73124) |
| 269809.00 | 5072325.00 | .17478 (73124) | 270009.00 | 5072325.00 | .16910 (73124) |
| 270209.00 | 5072325.00 | .17159 (32724) | 270409.00 | 5072325.00 | .17504 (32724) |
| 270609.00 | 5072325.00 | .16843 (32724) | 270809.00 | 5072325.00 | .15083 (32724) |
| 271009.00 | 5072325.00 | .13325 (73124) | 271209.00 | 5072325.00 | .15009 (73124) |
| 271409.00 | 5072325.00 | .16836 (73124) | 271609.00 | 5072325.00 | .17600 (73124) |
| 271809.00 | 5072325.00 | .15867 (73124) | 272009.00 | 5072325.00 | .11909 (73124) |
| 272209.00 | 5072325.00 | .10214c (72624) | 272409.00 | 5072325.00 | .13204c (72624) |
| 272609.00 | 5072325.00 | .12397c (72624) | 272809.00 | 5072325.00 | .13396c (72524) |
| 273009.00 | 5072325.00 | .14697c (72524) | 273209.00 | 5072325.00 | .11697c (72424) |
| 273409.00 | 5072325.00 | .16070c (72424) | 273609.00 | 5072325.00 | .20963c (71324) |
| 273809.00 | 5072325.00 | .19010c (62824) | 274009.00 | 5072325.00 | .24313c (62824) |
| 274209.00 | 5072325.00 | .23923c (72024) | 274409.00 | 5072325.00 | .27618c (72024) |
| 274609.00 | 5072325.00 | .23569 (61724) | 274809.00 | 5072325.00 | .23039 (61724) |
| 275009.00 | 5072325.00 | .24442 (121824) | 275209.00 | 5072325.00 | .31638 (121824) |
| 275409.00 | 5072325.00 | .33335 (121824) | 275609.00 | 5072325.00 | .31406 (121824) |
| 275809.00 | 5072325.00 | .29402 (121824) | 276009.00 | 5072325.00 | .28251 (121824) |
| 276209.00 | 5072325.00 | .25959 (121824) | 276409.00 | 5072325.00 | .26393 (120324) |
| 276609.00 | 5072325.00 | .24316c (80824) | 276809.00 | 5072325.00 | .24039c (80824) |
| 277009.00 | 5072325.00 | .22597c (80824) | 277209.00 | 5072325.00 | .22696 (40524) |
| 269009.00 | 5072525.00 | .26007 (73124) | 269209.00 | 5072525.00 | .26299 (73124) |
| 269409.00 | 5072525.00 | .25773 (73124) | 269609.00 | 5072525.00 | .23643 (73124) |
| 269809.00 | 5072525.00 | .20244 (73124) | 270009.00 | 5072525.00 | .18724 (32724) |
| 270209.00 | 5072525.00 | .17953 (32724) | 270409.00 | 5072525.00 | .16474 (32724) |
| 270609.00 | 5072525.00 | .13953 (32724) | 270809.00 | 5072525.00 | .14335 (73124) |
| 271009.00 | 5072525.00 | .16559 (73124) | 271209.00 | 5072525.00 | .18698 (73124) |
| 271409.00 | 5072525.00 | .19245 (73124) | 271609.00 | 5072525.00 | .17303 (73124) |
| 271809.00 | 5072525.00 | .13738 (73124) | 272009.00 | 5072525.00 | .09407 (73124) |
| 272209.00 | 5072525.00 | .11287c (72624) | 272409.00 | 5072525.00 | .13282c (72624) |
| 272609.00 | 5072525.00 | .12114 (52024) | 272809.00 | 5072525.00 | .15371c (72524) |
| 273009.00 | 5072525.00 | .16204c (72524) | 273209.00 | 5072525.00 | .12551c (72524) |
| 273409.00 | 5072525.00 | .15202c (71324) | 273609.00 | 5072525.00 | .22452c (71324) |
| 273809.00 | 5072525.00 | .26025c (71324) | 274009.00 | 5072525.00 | .23038c (71324) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 274209.00 | 5072525.00 | .25765c (62824) | 274409.00 | 5072525.00 | .26716c (72024) |
| 274609.00 | 5072525.00 | .25930c (72024) | 274809.00 | 5072525.00 | .22787c (62824) |
| 275009.00 | 5072525.00 | .26315 (101324) | 275209.00 | 5072525.00 | .27014 (101324) |
| 275409.00 | 5072525.00 | .24466 (101324) | 275609.00 | 5072525.00 | .30607 (121824) |
| 275809.00 | 5072525.00 | .35221 (121824) | 276009.00 | 5072525.00 | .36823 (121824) |
| 276209.00 | 5072525.00 | .36470 (121824) | 276409.00 | 5072525.00 | .34521 (121824) |
| 276609.00 | 5072525.00 | .31010 (121824) | 276809.00 | 5072525.00 | .26904 (120324) |
| 277009.00 | 5072525.00 | .23043c (80824) | 277209.00 | 5072525.00 | .22974 (40524) |
| 269009.00 | 5072725.00 | .24799 (73124) | 269209.00 | 5072725.00 | .23490 (73124) |
| 269409.00 | 5072725.00 | .19961 (73124) | 269609.00 | 5072725.00 | .18072 (32724) |
| 269809.00 | 5072725.00 | .18826 (32724) | 270009.00 | 5072725.00 | .18508 (32724) |
| 270209.00 | 5072725.00 | .16189 (32724) | 270409.00 | 5072725.00 | .13591 (73124) |
| 270609.00 | 5072725.00 | .16454c (61324) | 270809.00 | 5072725.00 | .18663c (61324) |
| 271009.00 | 5072725.00 | .19839 (73124) | 271209.00 | 5072725.00 | .19947 (73124) |
| 271409.00 | 5072725.00 | .17764 (73124) | 271609.00 | 5072725.00 | .14419 (73124) |
| 271809.00 | 5072725.00 | .10883 (73124) | 272009.00 | 5072725.00 | .09055c (72624) |
| 272209.00 | 5072725.00 | .10994c (72624) | 272409.00 | 5072725.00 | .11655c (72624) |
| 272609.00 | 5072725.00 | .13809c (100224) | 272809.00 | 5072725.00 | .15851c (100224) |
| 273009.00 | 5072725.00 | .14020c (72524) | 273209.00 | 5072725.00 | .11632c (72524) |
| 273409.00 | 5072725.00 | .14006c (72024) | 273609.00 | 5072725.00 | .20483c (71324) |
| 273809.00 | 5072725.00 | .27108c (71324) | 274009.00 | 5072725.00 | .30150c (71324) |
| 274209.00 | 5072725.00 | .25728c (71324) | 274409.00 | 5072725.00 | .24772c (62824) |
| 274609.00 | 5072725.00 | .27064c (72024) | 274809.00 | 5072725.00 | .24420c (62824) |
| 275009.00 | 5072725.00 | .24723c (62824) | 275209.00 | 5072725.00 | .26173 (101324) |
| 275409.00 | 5072725.00 | .29175 (101324) | 275609.00 | 5072725.00 | .29168 (101324) |
| 275809.00 | 5072725.00 | .26512 (101324) | 276009.00 | 5072725.00 | .28650 (121824) |
| 276209.00 | 5072725.00 | .35495 (121824) | 276409.00 | 5072725.00 | .39988 (121824) |
| 276609.00 | 5072725.00 | .41070 (121824) | 276809.00 | 5072725.00 | .38650 (121824) |
| 277009.00 | 5072725.00 | .34094 (121824) | 277209.00 | 5072725.00 | .29531 (121824) |
| 269009.00 | 5072925.00 | .18641 (73124) | 269209.00 | 5072925.00 | .16744 (32724) |
| 269409.00 | 5072925.00 | .17304 (32724) | 269609.00 | 5072925.00 | .17291 (32724) |
| 269809.00 | 5072925.00 | .24499 (73124) | 270009.00 | 5072925.00 | .16677c (61324) |
| 270209.00 | 5072925.00 | .16907c (61324) | 270409.00 | 5072925.00 | .19023c (61324) |
| 270609.00 | 5072925.00 | .21598c (61324) | 270809.00 | 5072925.00 | .21777c (61324) |
| 271009.00 | 5072925.00 | .19988 (73124) | 271209.00 | 5072925.00 | .17561 (73124) |
| 271409.00 | 5072925.00 | .14335 (73124) | 271609.00 | 5072925.00 | .11361 (73124) |
| 271809.00 | 5072925.00 | .08088c (72624) | 272009.00 | 5072925.00 | .09325c (72624) |
| 272209.00 | 5072925.00 | .10427c (72624) | 272409.00 | 5072925.00 | .12428c (100224) |
| 272609.00 | 5072925.00 | .16537c (100224) | 272809.00 | 5072925.00 | .17035c (100224) |
| 273009.00 | 5072925.00 | .15181c (100224) | 273209.00 | 5072925.00 | .12152c (92024) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 273409.00 | 5072925.00 | .13658c (62624) | 273609.00 | 5072925.00 | .18270c (71324) |
| 273809.00 | 5072925.00 | .23965c (71324) | 274009.00 | 5072925.00 | .28866c (71324) |
| 274209.00 | 5072925.00 | .29970c (71324) | 274409.00 | 5072925.00 | .27204c (71324) |
| 274609.00 | 5072925.00 | .24663c (72024) | 274809.00 | 5072925.00 | .26063c (62824) |
| 275009.00 | 5072925.00 | .25315c (62824) | 275209.00 | 5072925.00 | .26983 (82524) |
| 275409.00 | 5072925.00 | .25978c (62824) | 275609.00 | 5072925.00 | .28639 (101324) |
| 275809.00 | 5072925.00 | .30442 (101324) | 276009.00 | 5072925.00 | .30350 (101324) |
| 276209.00 | 5072925.00 | .28145 (101324) | 276409.00 | 5072925.00 | .26946 (121824) |
| 276609.00 | 5072925.00 | .34608 (121824) | 276809.00 | 5072925.00 | .40391 (121824) |
| 277009.00 | 5072925.00 | .42564 (121824) | 277209.00 | 5072925.00 | .40275 (121824) |
| 269009.00 | 5073125.00 | .20573 (73124) | 269209.00 | 5073125.00 | .19838 (73124) |
| 269409.00 | 5073125.00 | .17355c (61324) | 269609.00 | 5073125.00 | .16925c (61324) |
| 269809.00 | 5073125.00 | .16710c (61324) | 270009.00 | 5073125.00 | .18676c (61324) |
| 270209.00 | 5073125.00 | .21517c (61324) | 270409.00 | 5073125.00 | .24783c (61324) |
| 270609.00 | 5073125.00 | .23730c (61324) | 270809.00 | 5073125.00 | .19399 (73124) |
| 271009.00 | 5073125.00 | .17083 (73124) | 271209.00 | 5073125.00 | .13888 (73124) |
| 271409.00 | 5073125.00 | .11197 (73124) | 271609.00 | 5073125.00 | .08615c (52124) |
| 271809.00 | 5073125.00 | .08535c (72624) | 272009.00 | 5073125.00 | .09586c (72624) |
| 272209.00 | 5073125.00 | .13660c (100224) | 272409.00 | 5073125.00 | .14880c (100224) |
| 272609.00 | 5073125.00 | .19306c (100224) | 272809.00 | 5073125.00 | .17895c (100224) |
| 273009.00 | 5073125.00 | .17139c (100224) | 273209.00 | 5073125.00 | .12764c (92024) |
| 273409.00 | 5073125.00 | .15634c (91924) | 273609.00 | 5073125.00 | .16573c (72024) |
| 273809.00 | 5073125.00 | .20510c (71324) | 274009.00 | 5073125.00 | .24989c (71324) |
| 274209.00 | 5073125.00 | .28912c (71324) | 274409.00 | 5073125.00 | .30184c (71324) |
| 274609.00 | 5073125.00 | .28357c (71324) | 274809.00 | 5073125.00 | .24491c (72024) |
| 275009.00 | 5073125.00 | .25523c (62824) | 275209.00 | 5073125.00 | .26112c (62824) |
| 275409.00 | 5073125.00 | .27686 (82524) | 275609.00 | 5073125.00 | .27568 (120324) |
| 275809.00 | 5073125.00 | .26253 (82524) | 276009.00 | 5073125.00 | .29576 (101324) |
| 276209.00 | 5073125.00 | .30976 (101324) | 276409.00 | 5073125.00 | .30991 (101324) |
| 276609.00 | 5073125.00 | .28903 (101324) | 276809.00 | 5073125.00 | .27202 (122624) |
| 277009.00 | 5073125.00 | .33081 (121824) | 277209.00 | 5073125.00 | .39058 (121824) |
| 269009.00 | 5073325.00 | .25119c (61324) | 269209.00 | 5073325.00 | .26535c (61324) |
| 269409.00 | 5073325.00 | .16894c (61324) | 269609.00 | 5073325.00 | .16009c (61324) |
| 269809.00 | 5073325.00 | .20657c (61324) | 270009.00 | 5073325.00 | .24171c (61324) |
| 270209.00 | 5073325.00 | .26769c (61324) | 270409.00 | 5073325.00 | .24093c (61324) |
| 270609.00 | 5073325.00 | .18570 (73124) | 270809.00 | 5073325.00 | .16214 (73124) |
| 271009.00 | 5073325.00 | .13241 (73124) | 271209.00 | 5073325.00 | .10729 (73124) |
| 271409.00 | 5073325.00 | .09653c (52124) | 271609.00 | 5073325.00 | .08951c (52124) |
| 271809.00 | 5073325.00 | .09076c (72624) | 272009.00 | 5073325.00 | .12620c (100224) |
| 272209.00 | 5073325.00 | .16201c (100224) | 272409.00 | 5073325.00 | .16537c (100224) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|-------------------|-------------|-------------|-------------------|
| 272609.00 | 5073325.00 | .21264c (100224) | 272809.00 | 5073325.00 | .18839c (100224) |
| 273009.00 | 5073325.00 | .18677c (100224) | 273209.00 | 5073325.00 | .14626c (100224) |
| 273409.00 | 5073325.00 | .15758c (91924) | 273609.00 | 5073325.00 | .17055c (91924) |
| 273809.00 | 5073325.00 | .18573c (71324) | 274009.00 | 5073325.00 | .21779c (71324) |
| 274209.00 | 5073325.00 | .25495c (71324) | 274409.00 | 5073325.00 | .29034c (71324) |
| 274609.00 | 5073325.00 | .30554c (71324) | 274809.00 | 5073325.00 | .28234c (71324) |
| 275009.00 | 5073325.00 | .24343c (62924) | 275209.00 | 5073325.00 | .24583c (62824) |
| 275409.00 | 5073325.00 | .26210c (62824) | 275609.00 | 5073325.00 | .26201c (62824) |
| 275809.00 | 5073325.00 | .27794 (82524) | 276009.00 | 5073325.00 | .29549 (120324) |
| 276209.00 | 5073325.00 | .27531 (120324) | 276409.00 | 5073325.00 | .29989 (101324) |
| 276609.00 | 5073325.00 | .31167 (101324) | 276809.00 | 5073325.00 | .31067 (101324) |
| 277009.00 | 5073325.00 | .29112 (101324) | 277209.00 | 5073325.00 | .27828 (122624) |
| 269009.00 | 5073525.00 | .26390c (61324) | 269209.00 | 5073525.00 | .15231c (61324) |
| 269409.00 | 5073525.00 | .17120c (61324) | 269609.00 | 5073525.00 | .28024c (61324) |
| 269809.00 | 5073525.00 | .31673c (61324) | 270009.00 | 5073525.00 | .30181c (61324) |
| 270209.00 | 5073525.00 | .23509c (61324) | 270409.00 | 5073525.00 | .17538 (73124) |
| 270609.00 | 5073525.00 | .15284 (73124) | 270809.00 | 5073525.00 | .12476 (73124) |
| 271009.00 | 5073525.00 | .10129 (73124) | 271209.00 | 5073525.00 | .10344c (52124) |
| 271409.00 | 5073525.00 | .10088c (52124) | 271609.00 | 5073525.00 | .08716c (72624) |
| 271809.00 | 5073525.00 | .10753c (100224) | 272009.00 | 5073525.00 | .15928c (100224) |
| 272209.00 | 5073525.00 | .17617c (100224) | 272409.00 | 5073525.00 | .18055c (100224) |
| 272609.00 | 5073525.00 | .21804c (100224) | 272809.00 | 5073525.00 | .19699c (100224) |
| 273009.00 | 5073525.00 | .19844c (100224) | 273209.00 | 5073525.00 | .17351c (100224) |
| 273409.00 | 5073525.00 | .14536c (91924) | 273609.00 | 5073525.00 | .19125c (91924) |
| 273809.00 | 5073525.00 | .18026c (72024) | 274009.00 | 5073525.00 | .18888c (71324) |
| 274209.00 | 5073525.00 | .22070c (71324) | 274409.00 | 5073525.00 | .25720c (71324) |
| 274609.00 | 5073525.00 | .29275c (71324) | 274809.00 | 5073525.00 | .30993c (71324) |
| 275009.00 | 5073525.00 | .26968c (71324) | 275209.00 | 5073525.00 | .25046c (62924) |
| 275409.00 | 5073525.00 | .23328c (62924) | 275609.00 | 5073525.00 | .25403c (62824) |
| 275809.00 | 5073525.00 | .26065c (62824) | 276009.00 | 5073525.00 | .27561 (82524) |
| 276209.00 | 5073525.00 | .30415 (120324) | 276409.00 | 5073525.00 | .32648 (120324) |
| 276609.00 | 5073525.00 | .29106 (120324) | 276809.00 | 5073525.00 | .30165 (101324) |
| 277009.00 | 5073525.00 | .31145 (101324) | 277209.00 | 5073525.00 | .30914 (101324) |
| 272243.00 | 5071013.00 | .06321 (32724) | 273313.00 | 5072034.00 | .10457c (72424) |
| 273064.00 | 5071725.00 | .04499c (62624) | 273101.00 | 5071681.00 | .04839c (62624) |
| 273050.00 | 5071632.00 | .04978c (62624) | 273042.00 | 5071553.00 | .05221c (62624) |
| 272961.00 | 5071641.00 | .04876c (62624) | 272843.00 | 5071595.00 | .03977c (62624) |
| 272243.00 | 5071036.00 | .06476 (32724) | 272262.00 | 5071014.00 | .06446 (32724) |
| 272241.00 | 5070993.00 | .06107 (32724) | 272222.00 | 5071015.00 | .06190 (32724) |
| 271894.00 | 5070712.00 | .16929 (22524) | 271974.00 | 5070627.00 | .18666 (21424) |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

| X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC (YYMMDDHH) |
|-------------|-------------|------------------|-------------|-------------|------------------|
| 271836.00 | 5070497.00 | .23802 (21424) | 272640.00 | 5069717.00 | .26298 (21424) |
| 274158.00 | 5071144.00 | .10972c (60124) | 273313.00 | 5072034.00 | .10456c (72424) |

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 200 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|---|-----|---|
| 1. | 6.82827 (96050323) AT (274158.00, 5071144.00) DC | 41. | 6.52121 (96052602) AT (274158.00, 5071144.00) DC |
| 2. | 6.80986 (96020223) AT (274158.00, 5071144.00) DC | 42. | 6.51512 (96021624) AT (273409.00, 5070325.00) DC |
| 3. | 6.80986 (96032801) AT (274158.00, 5071144.00) DC | 43. | 6.50664 (96013107) AT (274158.00, 5071144.00) DC |
| 4. | 6.80986 (96052222) AT (274158.00, 5071144.00) DC | 44. | 6.50664 (96060123) AT (274158.00, 5071144.00) DC |
| 5. | 6.74434 (96072804) AT (274158.00, 5071144.00) DC | 45. | 6.50664 (96081702) AT (274158.00, 5071144.00) DC |
| 6. | 6.74434 (96082122) AT (274158.00, 5071144.00) DC | 46. | 6.50664 (96090523) AT (274158.00, 5071144.00) DC |
| 7. | 6.73877 (96040303) AT (273409.00, 5070325.00) DC | 47. | 6.50664 (96122522) AT (274158.00, 5071144.00) DC |
| 8. | 6.73877 (96052203) AT (273409.00, 5070325.00) DC | 48. | 6.50229 (96080922) AT (274158.00, 5071144.00) DC |
| 9. | 6.73535 (96020406) AT (273409.00, 5070325.00) DC | 49. | 6.49217 (96091922) AT (273409.00, 5070325.00) DC |
| 10. | 6.73503 (96020301) AT (273409.00, 5070325.00) DC | 50. | 6.48728 (96091804) AT (273209.00, 5070125.00) DC |
| 11. | 6.73503 (96091023) AT (273409.00, 5070325.00) DC | 51. | 6.47972 (96082404) AT (273209.00, 5070125.00) DC |
| 12. | 6.73250 (96033005) AT (273409.00, 5070325.00) DC | 52. | 6.47308 (96042902) AT (273209.00, 5070125.00) DC |
| 13. | 6.69468 (96053022) AT (274158.00, 5071144.00) DC | 53. | 6.45739 (96011505) AT (273409.00, 5070325.00) DC |
| 14. | 6.69020 (96013104) AT (274158.00, 5071144.00) DC | 54. | 6.44974 (96061603) AT (273209.00, 5070125.00) DC |
| 15. | 6.67979 (96020401) AT (273409.00, 5070325.00) DC | 55. | 6.44974 (96081401) AT (273209.00, 5070125.00) DC |
| 16. | 6.67978 (96091805) AT (273209.00, 5070125.00) DC | 56. | 6.42228 (96011508) AT (274158.00, 5071144.00) DC |
| 17. | 6.66353 (96081024) AT (273209.00, 5070125.00) DC | 57. | 6.42228 (96081003) AT (274158.00, 5071144.00) DC |
| 18. | 6.65247 (96040302) AT (273209.00, 5070125.00) DC | 58. | 6.41148 (96021524) AT (274158.00, 5071144.00) DC |
| 19. | 6.64401 (96111407) AT (273409.00, 5070325.00) DC | 59. | 6.41148 (96052304) AT (274158.00, 5071144.00) DC |
| 20. | 6.63648 (96040223) AT (274158.00, 5071144.00) DC | 60. | 6.41148 (96053101) AT (274158.00, 5071144.00) DC |
| 21. | 6.63648 (96122720) AT (274158.00, 5071144.00) DC | 61. | 6.41148 (96090423) AT (274158.00, 5071144.00) DC |
| 22. | 6.62175 (96022702) AT (274158.00, 5071144.00) DC | 62. | 6.41148 (96100424) AT (274158.00, 5071144.00) DC |
| 23. | 6.60788 (96052921) AT (274158.00, 5071144.00) DC | 63. | 6.40965 (96082924) AT (273209.00, 5070125.00) DC |
| 24. | 6.59678 (96080505) AT (274158.00, 5071144.00) DC | 64. | 6.40965 (96090601) AT (273209.00, 5070125.00) DC |
| 25. | 6.58781 (96071401) AT (273209.00, 5070125.00) DC | 65. | 6.40965 (96092321) AT (273209.00, 5070125.00) DC |
| 26. | 6.57565 (96081022) AT (273209.00, 5070125.00) DC | 66. | 6.40277 (96091821) AT (273209.00, 5070125.00) DC |
| 27. | 6.57060 (96052123) AT (274158.00, 5071144.00) DC | 67. | 6.39095 (96011503) AT (273209.00, 5070125.00) DC |
| 28. | 6.57060 (96061302) AT (274158.00, 5071144.00) DC | 68. | 6.38068 (96052121) AT (274158.00, 5071144.00) DC |
| 29. | 6.57060 (96082523) AT (274158.00, 5071144.00) DC | 69. | 6.38068 (96091823) AT (274158.00, 5071144.00) DC |
| 30. | 6.57060 (96090421) AT (274158.00, 5071144.00) DC | 70. | 6.38068 (96100502) AT (274158.00, 5071144.00) DC |
| 31. | 6.57060 (96112403) AT (274158.00, 5071144.00) DC | 71. | 6.36136 (96040506) AT (273409.00, 5070325.00) DC |
| 32. | 6.55580 (96052922) AT (273409.00, 5070325.00) DC | 72. | 6.35968 (96021504) AT (273209.00, 5070125.00) DC |
| 33. | 6.54949 (96123022) AT (273409.00, 5070325.00) DC | 73. | 6.33804 (96032721) AT (274158.00, 5071144.00) DC |
| 34. | 6.54588 (96062902) AT (273409.00, 5070325.00) DC | 74. | 6.33804 (96102518) AT (274158.00, 5071144.00) DC |
| 35. | 6.54496 (96112408) AT (273409.00, 5070325.00) DC | 75. | 6.33602 (96051501) AT (273209.00, 5070125.00) DC |
| 36. | 6.54484 (96010806) AT (273409.00, 5070325.00) DC | 76. | 6.33233 (96052422) AT (274158.00, 5071144.00) DC |
| 37. | 6.54394 (96011323) AT (273409.00, 5070325.00) DC | 77. | 6.31846 (96072722) AT (274158.00, 5071144.00) DC |
| 38. | 6.54339 (96031701) AT (273409.00, 5070325.00) DC | 78. | 6.31846 (96100501) AT (274158.00, 5071144.00) DC |
| 39. | 6.53916 (96091022) AT (273409.00, 5070325.00) DC | 79. | 6.30668 (96041423) AT (272243.00, 5071036.00) DC |
| 40. | 6.53880 (96020224) AT (273409.00, 5070325.00) DC | 80. | 6.30209 (96012020) AT (274158.00, 5071144.00) DC |

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 200 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

** CONC OF OTHER IN MICROGRAMS/M**3 **

| RANK | CONC (YYMMDDHH) AT | RECEPTOR (XR,YR) OF TYPE | RANK | CONC (YYMMDDHH) AT | RECEPTOR (XR,YR) OF TYPE |
|------|--|--------------------------|------|--|--------------------------|
| 81. | 6.30209 (96091822) AT (274158.00, 5071144.00) | DC | 121. | 6.10471 (96021706) AT (274158.00, 5071144.00) | DC |
| 82. | 6.29788 (96042101) AT (272409.00, 5071325.00) | DC | 122. | 6.10471 (96080423) AT (274158.00, 5071144.00) | DC |
| 83. | 6.29455 (96071822) AT (272409.00, 5071325.00) | DC | 123. | 6.09211 (96011819) AT (272262.00, 5071014.00) | DC |
| 84. | 6.29126 (96040103) AT (273209.00, 5070125.00) | DC | 124. | 6.08120 (96011604) AT (272262.00, 5071014.00) | DC |
| 85. | 6.28690 (96012902) AT (272262.00, 5071014.00) | DC | 125. | 6.07464 (96100705) AT (273042.00, 5071553.00) | DC |
| 86. | 6.28041 (96081524) AT (272243.00, 5071036.00) | DC | 126. | 6.07241 (96040224) AT (273609.00, 5070525.00) | DC |
| 87. | 6.26817 (96041423) AT (272262.00, 5071014.00) | DC | 127. | 6.07164 (96011504) AT (273609.00, 5070525.00) | DC |
| 88. | 6.25694 (96010404) AT (272262.00, 5071014.00) | DC | 128. | 6.07164 (96011506) AT (273609.00, 5070525.00) | DC |
| 89. | 6.24873 (96122201) AT (273042.00, 5071553.00) | DC | 129. | 6.06899 (96021604) AT (273609.00, 5070525.00) | DC |
| 90. | 6.24797 (96040506) AT (273209.00, 5070125.00) | DC | 130. | 6.06899 (96041822) AT (273609.00, 5070525.00) | DC |
| 91. | 6.24667 (96010406) AT (274158.00, 5071144.00) | DC | 131. | 6.06738 (96012902) AT (272243.00, 5071013.00) | DC |
| 92. | 6.24667 (96102523) AT (274158.00, 5071144.00) | DC | 132. | 6.06721 (96012601) AT (272262.00, 5071014.00) | DC |
| 93. | 6.24419 (96092322) AT (273209.00, 5070125.00) | DC | 133. | 6.06056 (96012019) AT (273609.00, 5070525.00) | DC |
| 94. | 6.24419 (96111404) AT (273209.00, 5070125.00) | DC | 134. | 6.05633 (96102521) AT (274158.00, 5071144.00) | DC |
| 95. | 6.23234 (96052204) AT (274158.00, 5071144.00) | DC | 135. | 6.05589 (96040220) AT (274158.00, 5071144.00) | DC |
| 96. | 6.23234 (96100403) AT (274158.00, 5071144.00) | DC | 136. | 6.05589 (96053023) AT (274158.00, 5071144.00) | DC |
| 97. | 6.23135 (96072222) AT (274158.00, 5071144.00) | DC | 137. | 6.05403 (96041423) AT (272243.00, 5071013.00) | DC |
| 98. | 6.22961 (96081002) AT (273209.00, 5070125.00) | DC | 138. | 6.05228 (96100703) AT (273042.00, 5071553.00) | DC |
| 99. | 6.22471 (96071501) AT (272262.00, 5071014.00) | DC | 139. | 6.05212 (96062324) AT (272243.00, 5071036.00) | DC |
| 100. | 6.22317 (96010808) AT (272609.00, 5071525.00) | DC | 140. | 6.04362 (96021704) AT (273409.00, 5070325.00) | DC |
| 101. | 6.22229 (96031901) AT (272243.00, 5071036.00) | DC | 141. | 6.04282 (96012024) AT (272243.00, 5071036.00) | DC |
| 102. | 6.22042 (96081524) AT (272262.00, 5071014.00) | DC | 142. | 6.03997 (96062703) AT (274158.00, 5071144.00) | DC |
| 103. | 6.20651 (96012902) AT (272243.00, 5071036.00) | DC | 143. | 6.03820 (96010404) AT (272243.00, 5071013.00) | DC |
| 104. | 6.20420 (96100704) AT (273042.00, 5071553.00) | DC | 144. | 6.01731 (96013102) AT (274158.00, 5071144.00) | DC |
| 105. | 6.20146 (96052223) AT (274158.00, 5071144.00) | DC | 145. | 6.01731 (96013122) AT (274158.00, 5071144.00) | DC |
| 106. | 6.19347 (96070204) AT (272609.00, 5071525.00) | DC | 146. | 6.01731 (96083005) AT (274158.00, 5071144.00) | DC |
| 107. | 6.19121 (96100319) AT (274158.00, 5071144.00) | DC | 147. | 6.01731 (96101105) AT (274158.00, 5071144.00) | DC |
| 108. | 6.19121 (96110303) AT (274158.00, 5071144.00) | DC | 148. | 6.01731 (96102603) AT (274158.00, 5071144.00) | DC |
| 109. | 6.18105 (96061205) AT (273209.00, 5070125.00) | DC | 149. | 6.01185 (96101104) AT (274158.00, 5071144.00) | DC |
| 110. | 6.16539 (96042901) AT (273609.00, 5070525.00) | DC | 150. | 6.01185 (96112501) AT (274158.00, 5071144.00) | DC |
| 111. | 6.16158 (96031901) AT (272262.00, 5071014.00) | DC | 151. | 6.00627 (96081524) AT (272243.00, 5071013.00) | DC |
| 112. | 6.16128 (96082924) AT (273409.00, 5070325.00) | DC | 152. | 6.00326 (96062324) AT (272262.00, 5071014.00) | DC |
| 113. | 6.16128 (96090601) AT (273409.00, 5070325.00) | DC | 153. | 6.00063 (96100503) AT (274158.00, 5071144.00) | DC |
| 114. | 6.16128 (96092321) AT (273409.00, 5070325.00) | DC | 154. | 5.99430 (96071501) AT (272243.00, 5071013.00) | DC |
| 115. | 6.14099 (96042420) AT (274158.00, 5071144.00) | DC | 155. | 5.99250 (96041420) AT (273209.00, 5070125.00) | DC |
| 116. | 6.14099 (96102520) AT (274158.00, 5071144.00) | DC | 156. | 5.98822 (96081002) AT (273409.00, 5070325.00) | DC |
| 117. | 6.12953 (96011819) AT (272243.00, 5071036.00) | DC | 157. | 5.98679 (96082321) AT (273609.00, 5070525.00) | DC |
| 118. | 6.12507 (96072301) AT (274158.00, 5071144.00) | DC | 158. | 5.97594 (96033004) AT (273209.00, 5070125.00) | DC |
| 119. | 6.10995 (96061922) AT (272209.00, 5071125.00) | DC | 159. | 5.97136 (96062601) AT (273609.00, 5070525.00) | DC |
| 120. | 6.10471 (96010503) AT (274158.00, 5071144.00) | DC | 160. | 5.96705 (96111603) AT (272262.00, 5071014.00) | DC |

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 200 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| RANK | CONC (YYMMDDHH) AT | RECEPTOR (XR,YR) OF TYPE | RANK | CONC (YYMMDDHH) AT | RECEPTOR (XR,YR) OF TYPE |
|------|-------------------------|---------------------------|------|-------------------------|---------------------------|
| 161. | 5.96441 (96082621) AT (| 273042.00, 5071553.00) DC | 181. | 5.89736 (96092520) AT (| 273042.00, 5071553.00) DC |
| 162. | 5.95793 (96071823) AT (| 273042.00, 5071553.00) DC | 182. | 5.89736 (96110405) AT (| 273042.00, 5071553.00) DC |
| 163. | 5.95089 (96020322) AT (| 274158.00, 5071144.00) DC | 183. | 5.89033 (96020105) AT (| 273609.00, 5070525.00) DC |
| 164. | 5.94304 (96031901) AT (| 272243.00, 5071013.00) DC | 184. | 5.88398 (96011819) AT (| 272243.00, 5071013.00) DC |
| 165. | 5.93833 (96072423) AT (| 272209.00, 5071125.00) DC | 185. | 5.88137 (96012902) AT (| 272222.00, 5071015.00) DC |
| 166. | 5.93335 (96012024) AT (| 272262.00, 5071014.00) DC | 186. | 5.87977 (96032521) AT (| 273042.00, 5071553.00) DC |
| 167. | 5.93324 (96053024) AT (| 274158.00, 5071144.00) DC | 187. | 5.87700 (96041423) AT (| 272222.00, 5071015.00) DC |
| 168. | 5.93324 (96060202) AT (| 274158.00, 5071144.00) DC | 188. | 5.87205 (96112522) AT (| 273209.00, 5070125.00) DC |
| 169. | 5.93324 (96081103) AT (| 274158.00, 5071144.00) DC | 189. | 5.87032 (96011320) AT (| 274158.00, 5071144.00) DC |
| 170. | 5.93324 (96111303) AT (| 274158.00, 5071144.00) DC | 190. | 5.87032 (96013123) AT (| 274158.00, 5071144.00) DC |
| 171. | 5.93143 (96100701) AT (| 273042.00, 5071553.00) DC | 191. | 5.87032 (96052724) AT (| 274158.00, 5071144.00) DC |
| 172. | 5.92791 (96010902) AT (| 273042.00, 5071553.00) DC | 192. | 5.87032 (96082403) AT (| 274158.00, 5071144.00) DC |
| 173. | 5.92791 (96101219) AT (| 273042.00, 5071553.00) DC | 193. | 5.86860 (96011604) AT (| 272243.00, 5071013.00) DC |
| 174. | 5.92476 (96010404) AT (| 272243.00, 5071036.00) DC | 194. | 5.86387 (96012305) AT (| 273042.00, 5071553.00) DC |
| 175. | 5.92419 (96021324) AT (| 273042.00, 5071553.00) DC | 195. | 5.86387 (96100702) AT (| 273042.00, 5071553.00) DC |
| 176. | 5.91849 (96100706) AT (| 273042.00, 5071553.00) DC | 196. | 5.86386 (96111507) AT (| 274158.00, 5071144.00) DC |
| 177. | 5.90278 (96060124) AT (| 274158.00, 5071144.00) DC | 197. | 5.85803 (96012902) AT (| 272241.00, 5070993.00) DC |
| 178. | 5.90110 (96020222) AT (| 273609.00, 5070525.00) DC | 198. | 5.85339 (96100123) AT (| 273042.00, 5071553.00) DC |
| 179. | 5.90110 (96072724) AT (| 273609.00, 5070525.00) DC | 199. | 5.84420 (96050723) AT (| 273042.00, 5071553.00) DC |
| 180. | 5.90110 (96092120) AT (| 273609.00, 5070525.00) DC | 200. | 5.83910 (96010404) AT (| 272241.00, 5070993.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | | | |
|-----|---------|---|-----|---------|---|
| 1. | 7.74033 | (96091221) AT (269809.00, 5073525.00) DC | 26. | 5.58027 | (96060323) AT (269009.00, 5071525.00) DC |
| 2. | 7.71389 | (96081519) AT (269609.00, 5073525.00) DC | 27. | 5.54902 | (96072113) AT (274209.00, 5069725.00) DC |
| 3. | 7.61500 | (96091220) AT (269009.00, 5073125.00) DC | 28. | 5.52489 | (96091222) AT (270009.00, 5073325.00) DC |
| 4. | 7.26788 | (96091221) AT (269609.00, 5073525.00) DC | 29. | 5.49520 | (96110723) AT (269809.00, 5072725.00) DC |
| 5. | 7.25330 | (96081519) AT (269809.00, 5073525.00) DC | 30. | 5.42430 | (96011605) AT (269009.00, 5072325.00) DC |
| 6. | 7.10771 | (96091222) AT (269809.00, 5073525.00) DC | 31. | 5.37892 | (96091220) AT (269609.00, 5072925.00) DC |
| 7. | 6.67271 | (96091222) AT (270009.00, 5073525.00) DC | 32. | 5.37652 | (96032005) AT (270809.00, 5069525.00) DC |
| 8. | 6.50825 | (96110723) AT (269009.00, 5073125.00) DC | 33. | 5.36210 | (96081519) AT (270209.00, 5073125.00) DC |
| 9. | 6.32525 | (96081519) AT (269809.00, 5073325.00) DC | 34. | 5.35813 | (96091221) AT (270209.00, 5073125.00) DC |
| 10. | 6.31792 | (96091220) AT (269209.00, 5073125.00) DC | 35. | 5.32043 | (96091220) AT (269009.00, 5072925.00) DC |
| 11. | 6.30845 | (96091221) AT (270009.00, 5073325.00) DC | 36. | 5.30320 | (96081519) AT (270009.00, 5073125.00) DC |
| 12. | 6.29163 | (96091220) AT (269209.00, 5072925.00) DC | 37. | 5.27195 | (96091221) AT (269409.00, 5073525.00) DC |
| 13. | 6.25450 | (96110723) AT (269209.00, 5072925.00) DC | 38. | 5.24080 | (96032006) AT (270809.00, 5069525.00) DC |
| 14. | 6.25240 | (96091220) AT (269809.00, 5072725.00) DC | 39. | 5.24012 | (96030218) AT (269009.00, 5072125.00) DC |
| 15. | 6.13590 | (96081519) AT (269409.00, 5073525.00) DC | 40. | 5.23498 | (96032010) AT (270409.00, 5069725.00) DC |
| 16. | 6.03887 | (96110723) AT (269009.00, 5072925.00) DC | 41. | 5.18834 | (96110723) AT (269409.00, 5072725.00) DC |
| 17. | 6.03258 | (96081519) AT (270009.00, 5073325.00) DC | 42. | 5.16208 | (96041111) AT (274609.00, 5069325.00) DC |
| 18. | 6.01825 | (96091220) AT (269409.00, 5072925.00) DC | 43. | 5.15733 | (96110723) AT (269409.00, 5072925.00) DC |
| 19. | 5.81002 | (96110723) AT (269609.00, 5072725.00) DC | 44. | 5.15297 | (96042919) AT (270209.00, 5073525.00) DC |
| 20. | 5.78865 | (96091221) AT (269809.00, 5073325.00) DC | 45. | 5.14670 | (96111018) AT (269209.00, 5072125.00) DC |
| 21. | 5.72844 | (96071821) AT (270009.00, 5073525.00) DC | 46. | 5.14567 | (96091222) AT (270409.00, 5073125.00) DC |
| 22. | 5.72136 | (96072113) AT (274009.00, 5069925.00) DC | 47. | 5.13680 | (96042919) AT (270409.00, 5073525.00) DC |
| 23. | 5.66078 | (96091222) AT (270209.00, 5073325.00) DC | 48. | 5.13455 | (96040920) AT (270609.00, 5073525.00) DC |
| 24. | 5.65593 | (96111018) AT (269009.00, 5072125.00) DC | 49. | 5.12991 | (96060312) AT (272409.00, 5072125.00) DC |
| 25. | 5.64751 | (96091220) AT (269609.00, 5072725.00) DC | 50. | 5.12251 | (96081519) AT (269609.00, 5073325.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|---|-----|---|
| 1. | 4.05157 (96032008) AT (270809.00, 5069525.00) DC | 26. | 2.93336 (96032008) AT (269609.00, 5068325.00) DC |
| 2. | 3.93381 (96032008) AT (270609.00, 5069525.00) DC | 27. | 2.90285 (96032016) AT (271209.00, 5069325.00) DC |
| 3. | 3.92962 (96032008) AT (270409.00, 5069325.00) DC | 28. | 2.89765 (96032008) AT (269209.00, 5068125.00) DC |
| 4. | 3.89599 (96032008) AT (270609.00, 5069325.00) DC | 29. | 2.86916 (96032008) AT (271209.00, 5069925.00) DC |
| 5. | 3.85771 (96032008) AT (270209.00, 5069125.00) DC | 30. | 2.85455 (96032016) AT (271209.00, 5069125.00) DC |
| 6. | 3.74776 (96032008) AT (270009.00, 5068925.00) DC | 31. | 2.84975 (96032016) AT (270609.00, 5068725.00) DC |
| 7. | 3.72143 (96032008) AT (270409.00, 5069125.00) DC | 32. | 2.84153 (96032008) AT (269209.00, 5068325.00) DC |
| 8. | 3.62865 (96032008) AT (270809.00, 5069725.00) DC | 33. | 2.84134 (96032008) AT (270209.00, 5069325.00) DC |
| 9. | 3.60377 (96032008) AT (269809.00, 5068725.00) DC | 34. | 2.75107 (96032008) AT (271836.00, 5070497.00) DC |
| 10. | 3.54399 (96032008) AT (270209.00, 5068925.00) DC | 35. | 2.74283 (96032016) AT (270609.00, 5068325.00) DC |
| 11. | 3.44156 (96032008) AT (271009.00, 5069725.00) DC | 36. | 2.73434 (96032016) AT (270209.00, 5068125.00) DC |
| 12. | 3.42606 (96032008) AT (269609.00, 5068525.00) DC | 37. | 2.72196 (96032016) AT (271409.00, 5069525.00) DC |
| 13. | 3.36583 (96032016) AT (270809.00, 5068725.00) DC | 38. | 2.70637 (96032008) AT (271409.00, 5070125.00) DC |
| 14. | 3.33665 (96032008) AT (270009.00, 5068725.00) DC | 39. | 2.68682 (96032016) AT (270409.00, 5068125.00) DC |
| 15. | 3.32670 (96032016) AT (271009.00, 5068925.00) DC | 40. | 2.68100 (96032016) AT (270809.00, 5068525.00) DC |
| 16. | 3.22746 (96032016) AT (270609.00, 5068525.00) DC | 41. | 2.66708 (96032008) AT (271009.00, 5069925.00) DC |
| 17. | 3.22087 (96032016) AT (271009.00, 5069125.00) DC | 42. | 2.65993 (96032008) AT (269409.00, 5068125.00) DC |
| 18. | 3.17883 (96032008) AT (269409.00, 5068325.00) DC | 43. | 2.65431 (96032008) AT (269009.00, 5068125.00) DC |
| 19. | 3.14939 (96032008) AT (269809.00, 5068525.00) DC | 44. | 2.64570 (96041216) AT (274009.00, 5068125.00) DC |
| 20. | 3.08340 (96032016) AT (270809.00, 5068925.00) DC | 45. | 2.62818 (96041216) AT (274009.00, 5068325.00) DC |
| 21. | 3.03687 (96032008) AT (269609.00, 5068725.00) DC | 46. | 2.62481 (96032008) AT (270409.00, 5069525.00) DC |
| 22. | 3.03538 (96032008) AT (269809.00, 5068925.00) DC | 47. | 2.62456 (96032008) AT (272409.00, 5069525.00) DC |
| 23. | 3.01048 (96032008) AT (269409.00, 5068525.00) DC | 48. | 2.60164 (96032016) AT (270409.00, 5068525.00) DC |
| 24. | 3.00629 (96032016) AT (270409.00, 5068325.00) DC | 49. | 2.57532 (96032008) AT (271809.00, 5070525.00) DC |
| 25. | 2.96864 (96032008) AT (270009.00, 5069125.00) DC | 50. | 2.57117 (96032008) AT (271609.00, 5070325.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|---|-----|---|
| 1. | 2.32251 (96091221) AT (269809.00, 5073525.00) DC | 26. | 1.67440 (96060323) AT (269009.00, 5071525.00) DC |
| 2. | 2.31456 (96081519) AT (269609.00, 5073525.00) DC | 27. | 1.66494 (96072113) AT (274209.00, 5069725.00) DC |
| 3. | 2.28494 (96091220) AT (269009.00, 5073125.00) DC | 28. | 1.65762 (96091222) AT (270009.00, 5073325.00) DC |
| 4. | 2.18067 (96091221) AT (269609.00, 5073525.00) DC | 29. | 1.64887 (96110723) AT (269809.00, 5072725.00) DC |
| 5. | 2.17641 (96081519) AT (269809.00, 5073525.00) DC | 30. | 1.62761 (96011605) AT (269009.00, 5072325.00) DC |
| 6. | 2.13259 (96091222) AT (269809.00, 5073525.00) DC | 31. | 1.61398 (96091220) AT (269609.00, 5072925.00) DC |
| 7. | 2.00213 (96091222) AT (270009.00, 5073525.00) DC | 32. | 1.61333 (96032005) AT (270809.00, 5069525.00) DC |
| 8. | 1.95283 (96110723) AT (269009.00, 5073125.00) DC | 33. | 1.60889 (96081519) AT (270209.00, 5073125.00) DC |
| 9. | 1.89784 (96081519) AT (269809.00, 5073325.00) DC | 34. | 1.60764 (96091221) AT (270209.00, 5073125.00) DC |
| 10. | 1.89573 (96091220) AT (269209.00, 5073125.00) DC | 35. | 1.59643 (96091220) AT (269009.00, 5072925.00) DC |
| 11. | 1.89283 (96091221) AT (270009.00, 5073325.00) DC | 36. | 1.59113 (96081519) AT (270009.00, 5073125.00) DC |
| 12. | 1.88786 (96091220) AT (269209.00, 5072925.00) DC | 37. | 1.58172 (96091221) AT (269409.00, 5073525.00) DC |
| 13. | 1.87671 (96110723) AT (269209.00, 5072925.00) DC | 38. | 1.57261 (96032006) AT (270809.00, 5069525.00) DC |
| 14. | 1.87608 (96091220) AT (269809.00, 5072725.00) DC | 39. | 1.57234 (96030218) AT (269009.00, 5072125.00) DC |
| 15. | 1.84099 (96081519) AT (269409.00, 5073525.00) DC | 40. | 1.57086 (96032010) AT (270409.00, 5069725.00) DC |
| 16. | 1.81201 (96110723) AT (269009.00, 5072925.00) DC | 41. | 1.55679 (96110723) AT (269409.00, 5072725.00) DC |
| 17. | 1.81010 (96081519) AT (270009.00, 5073325.00) DC | 42. | 1.54886 (96041111) AT (274609.00, 5069325.00) DC |
| 18. | 1.80583 (96091220) AT (269409.00, 5072925.00) DC | 43. | 1.54749 (96110723) AT (269409.00, 5072925.00) DC |
| 19. | 1.74333 (96110723) AT (269609.00, 5072725.00) DC | 44. | 1.54605 (96042919) AT (270209.00, 5073525.00) DC |
| 20. | 1.73678 (96091221) AT (269809.00, 5073325.00) DC | 45. | 1.54430 (96111018) AT (269209.00, 5072125.00) DC |
| 21. | 1.71871 (96071821) AT (270009.00, 5073525.00) DC | 46. | 1.54389 (96091222) AT (270409.00, 5073125.00) DC |
| 22. | 1.71668 (96072113) AT (274009.00, 5069925.00) DC | 47. | 1.54125 (96042919) AT (270409.00, 5073525.00) DC |
| 23. | 1.69847 (96091222) AT (270209.00, 5073325.00) DC | 48. | 1.54057 (96040920) AT (270609.00, 5073525.00) DC |
| 24. | 1.69710 (96111018) AT (269009.00, 5072125.00) DC | 49. | 1.53929 (96060312) AT (272409.00, 5072125.00) DC |
| 25. | 1.69457 (96091220) AT (269609.00, 5072725.00) DC | 50. | 1.53689 (96081519) AT (269609.00, 5073325.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|--|-----|--|
| 1. | .56304 (96032024) AT (270809.00, 5068925.00) DC | 26. | .47830 (96032024) AT (270609.00, 5068325.00) DC |
| 2. | .55473 (96032024) AT (270609.00, 5068725.00) DC | 27. | .47729 (96032024) AT (270409.00, 5069325.00) DC |
| 3. | .55097 (96032024) AT (271009.00, 5069125.00) DC | 28. | .47635 (96032024) AT (270209.00, 5068725.00) DC |
| 4. | .54766 (96032024) AT (270609.00, 5068525.00) DC | 29. | .47240 (96032024) AT (270009.00, 5068725.00) DC |
| 5. | .54238 (96032024) AT (270409.00, 5068325.00) DC | 30. | .46905 (96032024) AT (270209.00, 5069125.00) DC |
| 6. | .54020 (96032024) AT (270409.00, 5068525.00) DC | 31. | .46857 (96032024) AT (270009.00, 5068325.00) DC |
| 7. | .53887 (96032024) AT (270809.00, 5068725.00) DC | 32. | .46423 (96032024) AT (271009.00, 5069525.00) DC |
| 8. | .53332 (96032024) AT (270809.00, 5069525.00) DC | 33. | .46262 (96032024) AT (271209.00, 5069325.00) DC |
| 9. | .52548 (96032024) AT (270209.00, 5068125.00) DC | 34. | .46106 (96032024) AT (270009.00, 5068525.00) DC |
| 10. | .52541 (96032024) AT (270809.00, 5069125.00) DC | 35. | .45798 (96032024) AT (270009.00, 5068925.00) DC |
| 11. | .52459 (96032024) AT (271009.00, 5069325.00) DC | 36. | .45438 (96032024) AT (269809.00, 5068525.00) DC |
| 12. | .52253 (96032024) AT (270609.00, 5069325.00) DC | 37. | .44828 (96032024) AT (270809.00, 5069725.00) DC |
| 13. | .51890 (96032024) AT (270209.00, 5068325.00) DC | 38. | .44803 (96032024) AT (270809.00, 5068525.00) DC |
| 14. | .51794 (96032024) AT (270609.00, 5068925.00) DC | 39. | .44531 (96032024) AT (269809.00, 5068125.00) DC |
| 15. | .50986 (96032024) AT (270809.00, 5069325.00) DC | 40. | .44392 (96032024) AT (269809.00, 5068725.00) DC |
| 16. | .50818 (96032024) AT (270409.00, 5069125.00) DC | 41. | .44203 (96032024) AT (271009.00, 5069725.00) DC |
| 17. | .50430 (96032024) AT (271009.00, 5068925.00) DC | 42. | .44059 (96032024) AT (269809.00, 5068325.00) DC |
| 18. | .50280 (96032024) AT (270609.00, 5069125.00) DC | 43. | .43227 (96032024) AT (271209.00, 5069525.00) DC |
| 19. | .50219 (96032024) AT (270409.00, 5068725.00) DC | 44. | .43101 (96032024) AT (269609.00, 5068325.00) DC |
| 20. | .49300 (96032024) AT (270409.00, 5068925.00) DC | 45. | .42642 (96032024) AT (269609.00, 5068525.00) DC |
| 21. | .49279 (96032024) AT (270209.00, 5068925.00) DC | 46. | .41490 (96032024) AT (269609.00, 5068125.00) DC |
| 22. | .49230 (96032024) AT (270009.00, 5068125.00) DC | 47. | .41042 (96032024) AT (271209.00, 5069125.00) DC |
| 23. | .48994 (96032024) AT (270409.00, 5068125.00) DC | 48. | .40885 (96032024) AT (271409.00, 5069725.00) DC |
| 24. | .48747 (96032024) AT (270209.00, 5068525.00) DC | 49. | .40723 (96032024) AT (271409.00, 5069525.00) DC |
| 25. | .47993 (96032024) AT (270609.00, 5069525.00) DC | 50. | .40027 (96032024) AT (269409.00, 5068325.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF MAXIMUM PERIOD (8712 HRS) RESULTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

GROUP ID AVERAGE CONC NETWORK
RECEPTOR (XR, YR, ZELEV, ZFLAG) OF TYPE GRID-ID

ALL 1ST HIGHEST VALUE IS .05323 AT (276809.00, 5073525.00, 74.58, .00) DC NA
2ND HIGHEST VALUE IS .05289 AT (276609.00, 5073325.00, 74.99, .00) DC NA

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR
BD = BOUNDARY

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 200 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|---|-----|---|
| 1. | 6.82837 (97122103) AT (274158.00, 5071144.00) DC | 41. | 6.55500 (97071922) AT (274158.00, 5071144.00) DC |
| 2. | 6.82837 (97122107) AT (274158.00, 5071144.00) DC | 42. | 6.55500 (97100203) AT (274158.00, 5071144.00) DC |
| 3. | 6.81322 (97082905) AT (274158.00, 5071144.00) DC | 43. | 6.55500 (97100623) AT (274158.00, 5071144.00) DC |
| 4. | 6.80996 (97072201) AT (274158.00, 5071144.00) DC | 44. | 6.55140 (97123104) AT (273409.00, 5070325.00) DC |
| 5. | 6.76059 (97111202) AT (274158.00, 5071144.00) DC | 45. | 6.54855 (97092102) AT (273409.00, 5070325.00) DC |
| 6. | 6.73505 (97111721) AT (273409.00, 5070325.00) DC | 46. | 6.54617 (97110403) AT (273409.00, 5070325.00) DC |
| 7. | 6.73503 (97092403) AT (273409.00, 5070325.00) DC | 47. | 6.54588 (97050724) AT (273409.00, 5070325.00) DC |
| 8. | 6.73468 (97041005) AT (273409.00, 5070325.00) DC | 48. | 6.54585 (97042823) AT (273409.00, 5070325.00) DC |
| 9. | 6.73468 (97092319) AT (273409.00, 5070325.00) DC | 49. | 6.54585 (97062701) AT (273409.00, 5070325.00) DC |
| 10. | 6.73399 (97120723) AT (273409.00, 5070325.00) DC | 50. | 6.54585 (97082521) AT (273409.00, 5070325.00) DC |
| 11. | 6.73307 (97093022) AT (273409.00, 5070325.00) DC | 51. | 6.54585 (97122019) AT (273409.00, 5070325.00) DC |
| 12. | 6.73156 (97072203) AT (273409.00, 5070325.00) DC | 52. | 6.54484 (97101024) AT (273409.00, 5070325.00) DC |
| 13. | 6.72814 (97041006) AT (273409.00, 5070325.00) DC | 53. | 6.54484 (97121501) AT (273409.00, 5070325.00) DC |
| 14. | 6.72814 (97091603) AT (273409.00, 5070325.00) DC | 54. | 6.54394 (97041923) AT (273409.00, 5070325.00) DC |
| 15. | 6.72777 (97030304) AT (273409.00, 5070325.00) DC | 55. | 6.54339 (97090224) AT (273409.00, 5070325.00) DC |
| 16. | 6.67979 (97081203) AT (273409.00, 5070325.00) DC | 56. | 6.54248 (97042221) AT (273409.00, 5070325.00) DC |
| 17. | 6.65247 (97092622) AT (273209.00, 5070125.00) DC | 57. | 6.53880 (97012919) AT (273409.00, 5070325.00) DC |
| 18. | 6.64401 (97043021) AT (273409.00, 5070325.00) DC | 58. | 6.53880 (97110402) AT (273409.00, 5070325.00) DC |
| 19. | 6.64401 (97080222) AT (273409.00, 5070325.00) DC | 59. | 6.52130 (97081823) AT (274158.00, 5071144.00) DC |
| 20. | 6.64401 (97090223) AT (273409.00, 5070325.00) DC | 60. | 6.51913 (97042703) AT (273209.00, 5070125.00) DC |
| 21. | 6.63657 (97041502) AT (274158.00, 5071144.00) DC | 61. | 6.51544 (97082901) AT (274158.00, 5071144.00) DC |
| 22. | 6.63657 (97092324) AT (274158.00, 5071144.00) DC | 62. | 6.51544 (97090122) AT (274158.00, 5071144.00) DC |
| 23. | 6.63657 (97111305) AT (274158.00, 5071144.00) DC | 63. | 6.50673 (97082506) AT (274158.00, 5071144.00) DC |
| 24. | 6.63657 (97122102) AT (274158.00, 5071144.00) DC | 64. | 6.50673 (97090422) AT (274158.00, 5071144.00) DC |
| 25. | 6.62185 (97021304) AT (274158.00, 5071144.00) DC | 65. | 6.50238 (97021605) AT (274158.00, 5071144.00) DC |
| 26. | 6.62185 (97032402) AT (274158.00, 5071144.00) DC | 66. | 6.50238 (97041205) AT (274158.00, 5071144.00) DC |
| 27. | 6.62185 (97051323) AT (274158.00, 5071144.00) DC | 67. | 6.50238 (97081805) AT (274158.00, 5071144.00) DC |
| 28. | 6.62185 (97073123) AT (274158.00, 5071144.00) DC | 68. | 6.50238 (97092404) AT (274158.00, 5071144.00) DC |
| 29. | 6.62185 (97090424) AT (274158.00, 5071144.00) DC | 69. | 6.50238 (97120904) AT (274158.00, 5071144.00) DC |
| 30. | 6.61868 (97052605) AT (274158.00, 5071144.00) DC | 70. | 6.46561 (97031319) AT (273209.00, 5070125.00) DC |
| 31. | 6.61868 (97081721) AT (274158.00, 5071144.00) DC | 71. | 6.44974 (97071823) AT (273209.00, 5070125.00) DC |
| 32. | 6.60798 (97081722) AT (274158.00, 5071144.00) DC | 72. | 6.44974 (97092103) AT (273209.00, 5070125.00) DC |
| 33. | 6.60798 (97082923) AT (274158.00, 5071144.00) DC | 73. | 6.44592 (97071005) AT (273209.00, 5070125.00) DC |
| 34. | 6.60798 (97122101) AT (274158.00, 5071144.00) DC | 74. | 6.42238 (97021306) AT (274158.00, 5071144.00) DC |
| 35. | 6.59687 (97110318) AT (274158.00, 5071144.00) DC | 75. | 6.42238 (97052823) AT (274158.00, 5071144.00) DC |
| 36. | 6.58781 (97111722) AT (273209.00, 5070125.00) DC | 76. | 6.42238 (97073005) AT (274158.00, 5071144.00) DC |
| 37. | 6.57070 (97011801) AT (274158.00, 5071144.00) DC | 77. | 6.41256 (97090405) AT (274158.00, 5071144.00) DC |
| 38. | 6.57070 (97081821) AT (274158.00, 5071144.00) DC | 78. | 6.41256 (97090501) AT (274158.00, 5071144.00) DC |
| 39. | 6.57070 (97081905) AT (274158.00, 5071144.00) DC | 79. | 6.41256 (97101101) AT (274158.00, 5071144.00) DC |
| 40. | 6.55580 (97032307) AT (273409.00, 5070325.00) DC | 80. | 6.41157 (97052802) AT (274158.00, 5071144.00) DC |

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 200 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|------|---|------|---|
| 81. | 6.41157 (97101420) AT (274158.00, 5071144.00) DC | 121. | 6.14107 (97041001) AT (274158.00, 5071144.00) DC |
| 82. | 6.40898 (97070223) AT (272609.00, 5071525.00) DC | 122. | 6.14107 (97041106) AT (274158.00, 5071144.00) DC |
| 83. | 6.39823 (97040923) AT (273409.00, 5070325.00) DC | 123. | 6.14107 (97072601) AT (274158.00, 5071144.00) DC |
| 84. | 6.39823 (97090301) AT (273409.00, 5070325.00) DC | 124. | 6.14107 (97072802) AT (274158.00, 5071144.00) DC |
| 85. | 6.39095 (97040223) AT (273209.00, 5070125.00) DC | 125. | 6.14107 (97080802) AT (274158.00, 5071144.00) DC |
| 86. | 6.39095 (97052705) AT (273209.00, 5070125.00) DC | 126. | 6.14107 (97090203) AT (274158.00, 5071144.00) DC |
| 87. | 6.38077 (97080822) AT (274158.00, 5071144.00) DC | 127. | 6.14107 (97112907) AT (274158.00, 5071144.00) DC |
| 88. | 6.38077 (97081904) AT (274158.00, 5071144.00) DC | 128. | 6.14107 (97122024) AT (274158.00, 5071144.00) DC |
| 89. | 6.37246 (97081502) AT (272609.00, 5071525.00) DC | 129. | 6.12956 (97091021) AT (272243.00, 5071036.00) DC |
| 90. | 6.33813 (97032321) AT (274158.00, 5071144.00) DC | 130. | 6.12517 (97081820) AT (274158.00, 5071144.00) DC |
| 91. | 6.33813 (97041022) AT (274158.00, 5071144.00) DC | 131. | 6.12517 (97100124) AT (274158.00, 5071144.00) DC |
| 92. | 6.33602 (97052322) AT (273209.00, 5070125.00) DC | 132. | 6.12517 (97121418) AT (274158.00, 5071144.00) DC |
| 93. | 6.33243 (97042602) AT (274158.00, 5071144.00) DC | 133. | 6.11431 (97011522) AT (272262.00, 5071014.00) DC |
| 94. | 6.33243 (97062304) AT (274158.00, 5071144.00) DC | 134. | 6.09213 (97091021) AT (272262.00, 5071014.00) DC |
| 95. | 6.31855 (97041203) AT (274158.00, 5071144.00) DC | 135. | 6.08515 (97011522) AT (272243.00, 5071036.00) DC |
| 96. | 6.30545 (97110320) AT (272409.00, 5071325.00) DC | 136. | 6.07800 (97122804) AT (272243.00, 5071036.00) DC |
| 97. | 6.30219 (97021607) AT (274158.00, 5071144.00) DC | 137. | 6.07247 (97042304) AT (273209.00, 5070125.00) DC |
| 98. | 6.30219 (97040306) AT (274158.00, 5071144.00) DC | 138. | 6.07241 (97031124) AT (273609.00, 5070525.00) DC |
| 99. | 6.29516 (97042124) AT (272409.00, 5071325.00) DC | 139. | 6.07241 (97050801) AT (273609.00, 5070525.00) DC |
| 100. | 6.24873 (97100302) AT (273042.00, 5071553.00) DC | 140. | 6.07164 (97042901) AT (273609.00, 5070525.00) DC |
| 101. | 6.24676 (97070802) AT (274158.00, 5071144.00) DC | 141. | 6.07164 (97082906) AT (273609.00, 5070525.00) DC |
| 102. | 6.24676 (97092301) AT (274158.00, 5071144.00) DC | 142. | 6.06899 (97042524) AT (273609.00, 5070525.00) DC |
| 103. | 6.24676 (97123122) AT (274158.00, 5071144.00) DC | 143. | 6.06899 (97071901) AT (273609.00, 5070525.00) DC |
| 104. | 6.24662 (97032302) AT (273409.00, 5070325.00) DC | 144. | 6.06880 (97010101) AT (273209.00, 5070125.00) DC |
| 105. | 6.24439 (97081824) AT (273609.00, 5070525.00) DC | 145. | 6.06205 (97032224) AT (273209.00, 5070125.00) DC |
| 106. | 6.23244 (97012623) AT (274158.00, 5071144.00) DC | 146. | 6.06129 (97030104) AT (272262.00, 5071014.00) DC |
| 107. | 6.23244 (97101105) AT (274158.00, 5071144.00) DC | 147. | 6.05641 (97102022) AT (274158.00, 5071144.00) DC |
| 108. | 6.23244 (97122124) AT (274158.00, 5071144.00) DC | 148. | 6.05599 (97090406) AT (274158.00, 5071144.00) DC |
| 109. | 6.23144 (97032107) AT (274158.00, 5071144.00) DC | 149. | 6.05424 (97040921) AT (273609.00, 5070525.00) DC |
| 110. | 6.22961 (97041003) AT (273209.00, 5070125.00) DC | 150. | 6.05228 (97022820) AT (273042.00, 5071553.00) DC |
| 111. | 6.22961 (97042503) AT (273209.00, 5070125.00) DC | 151. | 6.04990 (97110322) AT (272262.00, 5071014.00) DC |
| 112. | 6.22961 (97101023) AT (273209.00, 5070125.00) DC | 152. | 6.04362 (97052905) AT (273409.00, 5070325.00) DC |
| 113. | 6.22317 (97100420) AT (272609.00, 5071525.00) DC | 153. | 6.04362 (97071924) AT (273409.00, 5070325.00) DC |
| 114. | 6.20905 (97081424) AT (272262.00, 5071014.00) DC | 154. | 6.04006 (97100707) AT (274158.00, 5071144.00) DC |
| 115. | 6.20154 (97073021) AT (274158.00, 5071144.00) DC | 155. | 6.03465 (97121121) AT (272262.00, 5071014.00) DC |
| 116. | 6.20154 (97111122) AT (274158.00, 5071144.00) DC | 156. | 6.02325 (97122804) AT (272262.00, 5071014.00) DC |
| 117. | 6.19129 (97011808) AT (274158.00, 5071144.00) DC | 157. | 6.01739 (97041202) AT (274158.00, 5071144.00) DC |
| 118. | 6.18268 (97042304) AT (273409.00, 5070325.00) DC | 158. | 6.01739 (97082921) AT (274158.00, 5071144.00) DC |
| 119. | 6.18105 (97080522) AT (273209.00, 5070125.00) DC | 159. | 6.01739 (97091823) AT (274158.00, 5071144.00) DC |
| 120. | 6.14394 (97032301) AT (273609.00, 5070525.00) DC | 160. | 6.01195 (97061922) AT (274158.00, 5071144.00) DC |

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 200 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

** CONC OF OTHER IN MICROGRAMS/M**3 **

| RANK | CONC (YYMMDDHH) AT | RECEPTOR (XR,YR) OF TYPE | RANK | CONC (YYMMDDHH) AT | RECEPTOR (XR,YR) OF TYPE |
|------|-------------------------|---------------------------|------|-------------------------|---------------------------|
| 161. | 6.01195 (97070724) AT (| 274158.00, 5071144.00) DC | 181. | 5.93332 (97061405) AT (| 274158.00, 5071144.00) DC |
| 162. | 6.01195 (97101120) AT (| 274158.00, 5071144.00) DC | 182. | 5.93332 (97081723) AT (| 274158.00, 5071144.00) DC |
| 163. | 6.01195 (97122004) AT (| 274158.00, 5071144.00) DC | 183. | 5.93332 (97081724) AT (| 274158.00, 5071144.00) DC |
| 164. | 6.00071 (97053122) AT (| 274158.00, 5071144.00) DC | 184. | 5.93332 (97101104) AT (| 274158.00, 5071144.00) DC |
| 165. | 5.99250 (97052703) AT (| 273209.00, 5070125.00) DC | 185. | 5.93332 (97111203) AT (| 274158.00, 5071144.00) DC |
| 166. | 5.99221 (97052904) AT (| 273609.00, 5070525.00) DC | 186. | 5.91849 (97090623) AT (| 273042.00, 5071553.00) DC |
| 167. | 5.99221 (97120720) AT (| 273609.00, 5070525.00) DC | 187. | 5.91231 (97040222) AT (| 272209.00, 5071125.00) DC |
| 168. | 5.98822 (97041003) AT (| 273409.00, 5070325.00) DC | 188. | 5.90182 (97011522) AT (| 272243.00, 5071013.00) DC |
| 169. | 5.98822 (97042503) AT (| 273409.00, 5070325.00) DC | 189. | 5.90180 (97081801) AT (| 273609.00, 5070525.00) DC |
| 170. | 5.98822 (97101023) AT (| 273409.00, 5070325.00) DC | 190. | 5.89681 (97082703) AT (| 272262.00, 5071014.00) DC |
| 171. | 5.98740 (97092720) AT (| 273042.00, 5071553.00) DC | 191. | 5.89681 (97091704) AT (| 272262.00, 5071014.00) DC |
| 172. | 5.98679 (97083002) AT (| 273609.00, 5070525.00) DC | 192. | 5.89333 (97011518) AT (| 273042.00, 5071553.00) DC |
| 173. | 5.98441 (97042004) AT (| 273409.00, 5070325.00) DC | 193. | 5.89033 (97050803) AT (| 273609.00, 5070525.00) DC |
| 174. | 5.98441 (97081921) AT (| 273409.00, 5070325.00) DC | 194. | 5.88754 (97112723) AT (| 273042.00, 5071553.00) DC |
| 175. | 5.97136 (97012904) AT (| 273609.00, 5070525.00) DC | 195. | 5.88589 (97111301) AT (| 274158.00, 5071144.00) DC |
| 176. | 5.96123 (97042703) AT (| 273409.00, 5070325.00) DC | 196. | 5.88400 (97091021) AT (| 272243.00, 5071013.00) DC |
| 177. | 5.95986 (97081424) AT (| 272243.00, 5071013.00) DC | 197. | 5.87040 (97030804) AT (| 274158.00, 5071144.00) DC |
| 178. | 5.95099 (97010102) AT (| 274158.00, 5071144.00) DC | 198. | 5.87040 (97073022) AT (| 274158.00, 5071144.00) DC |
| 179. | 5.95099 (97092104) AT (| 274158.00, 5071144.00) DC | 199. | 5.87040 (97121803) AT (| 274158.00, 5071144.00) DC |
| 180. | 5.93332 (97032401) AT (| 274158.00, 5071144.00) DC | 200. | 5.84726 (97040506) AT (| 273609.00, 5070525.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|---|-----|---|
| 1. | 7.32299 (97072813) AT (274209.00, 5069925.00) DC | 26. | 5.75576 (97050712) AT (274409.00, 5069525.00) DC |
| 2. | 7.04116 (97072813) AT (274009.00, 5070125.00) DC | 27. | 5.74643 (97050712) AT (274209.00, 5069725.00) DC |
| 3. | 6.98427 (97092819) AT (269809.00, 5073525.00) DC | 28. | 5.72486 (97072813) AT (274009.00, 5070325.00) DC |
| 4. | 6.88673 (97050521) AT (270009.00, 5073525.00) DC | 29. | 5.72392 (97092819) AT (270009.00, 5073325.00) DC |
| 5. | 6.76613 (97092819) AT (269609.00, 5073525.00) DC | 30. | 5.71926 (97072813) AT (274609.00, 5069525.00) DC |
| 6. | 6.71189 (97012121) AT (269209.00, 5073125.00) DC | 31. | 5.71889 (97061212) AT (273409.00, 5072725.00) DC |
| 7. | 6.57882 (97072813) AT (274409.00, 5069725.00) DC | 32. | 5.70121 (97072813) AT (274809.00, 5069525.00) DC |
| 8. | 6.57341 (97050712) AT (274209.00, 5069925.00) DC | 33. | 5.68342 (97061212) AT (273609.00, 5072525.00) DC |
| 9. | 6.54729 (97051113) AT (274209.00, 5069925.00) DC | 34. | 5.66664 (97051113) AT (274609.00, 5069725.00) DC |
| 10. | 6.46458 (97050712) AT (274409.00, 5069725.00) DC | 35. | 5.63941 (97050521) AT (270209.00, 5073325.00) DC |
| 11. | 6.44437 (97072813) AT (274409.00, 5069925.00) DC | 36. | 5.63796 (97061613) AT (273409.00, 5072925.00) DC |
| 12. | 6.40766 (97051113) AT (274409.00, 5069725.00) DC | 37. | 5.62004 (97051113) AT (274009.00, 5070125.00) DC |
| 13. | 6.37585 (97061212) AT (273409.00, 5072525.00) DC | 38. | 5.56853 (97050712) AT (274809.00, 5069325.00) DC |
| 14. | 6.21698 (97072813) AT (274209.00, 5070125.00) DC | 39. | 5.56130 (97051113) AT (274409.00, 5069925.00) DC |
| 15. | 6.20799 (97072813) AT (274609.00, 5069725.00) DC | 40. | 5.52876 (97050712) AT (274609.00, 5069325.00) DC |
| 16. | 6.14276 (97061613) AT (273209.00, 5072525.00) DC | 41. | 5.49951 (97061512) AT (274009.00, 5069925.00) DC |
| 17. | 6.10422 (97012121) AT (269009.00, 5073325.00) DC | 42. | 5.48738 (97012121) AT (269809.00, 5072925.00) DC |
| 18. | 6.03976 (97050712) AT (274609.00, 5069525.00) DC | 43. | 5.48259 (97051113) AT (274809.00, 5069525.00) DC |
| 19. | 5.99746 (97061613) AT (273209.00, 5072725.00) DC | 44. | 5.47967 (97052115) AT (274609.00, 5069525.00) DC |
| 20. | 5.99680 (97050521) AT (269809.00, 5073525.00) DC | 45. | 5.46090 (97072815) AT (274409.00, 5069325.00) DC |
| 21. | 5.95609 (97061212) AT (273409.00, 5072325.00) DC | 46. | 5.45452 (97072815) AT (274609.00, 5069125.00) DC |
| 22. | 5.93260 (97051113) AT (274609.00, 5069525.00) DC | 47. | 5.45214 (97052115) AT (274409.00, 5069725.00) DC |
| 23. | 5.82387 (97061613) AT (273409.00, 5073125.00) DC | 48. | 5.44277 (97061212) AT (273609.00, 5072925.00) DC |
| 24. | 5.79500 (97061212) AT (273609.00, 5072725.00) DC | 49. | 5.43393 (97092819) AT (269809.00, 5073325.00) DC |
| 25. | 5.79187 (97050712) AT (274009.00, 5070125.00) DC | 50. | 5.42372 (97051113) AT (274809.00, 5069325.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|---|-----|---|
| 1. | 2.89476 (97031416) AT (270409.00, 5070125.00) DC | 26. | 2.15474 (97050516) AT (275409.00, 5072925.00) DC |
| 2. | 2.61784 (97031416) AT (269409.00, 5069525.00) DC | 27. | 2.15060 (97050516) AT (275009.00, 5072725.00) DC |
| 3. | 2.59475 (97031416) AT (269609.00, 5069725.00) DC | 28. | 2.13352 (97050516) AT (275809.00, 5072925.00) DC |
| 4. | 2.59238 (97031416) AT (269209.00, 5069525.00) DC | 29. | 2.12461 (97050516) AT (275209.00, 5072525.00) DC |
| 5. | 2.58396 (97031416) AT (270009.00, 5069925.00) DC | 30. | 2.12322c(97061916) AT (274609.00, 5069725.00) DC |
| 6. | 2.56944 (97031416) AT (269809.00, 5069725.00) DC | 31. | 2.12004c(97061916) AT (274809.00, 5069725.00) DC |
| 7. | 2.56033 (97031416) AT (269009.00, 5069325.00) DC | 32. | 2.11569 (97031416) AT (270009.00, 5069725.00) DC |
| 8. | 2.43526 (97031416) AT (270209.00, 5069925.00) DC | 33. | 2.08803 (97050516) AT (274409.00, 5072325.00) DC |
| 9. | 2.39342 (97031416) AT (269209.00, 5069325.00) DC | 34. | 2.08238 (97050716) AT (274409.00, 5069725.00) DC |
| 10. | 2.35372 (97050516) AT (275009.00, 5072525.00) DC | 35. | 2.07711 (97050516) AT (276009.00, 5073125.00) DC |
| 11. | 2.34864 (97050516) AT (275209.00, 5072725.00) DC | 36. | 2.07485 (97050516) AT (274809.00, 5072325.00) DC |
| 12. | 2.33415 (97050516) AT (274809.00, 5072525.00) DC | 37. | 2.07394 (97071116) AT (275409.00, 5071325.00) DC |
| 13. | 2.31816 (97031416) AT (270209.00, 5070125.00) DC | 38. | 2.07243 (97071116) AT (275209.00, 5071125.00) DC |
| 14. | 2.29498 (97031416) AT (269609.00, 5069525.00) DC | 39. | 2.07136 (97050716) AT (274609.00, 5069325.00) DC |
| 15. | 2.28250 (97031416) AT (269809.00, 5069925.00) DC | 40. | 2.07028 (97110908) AT (270209.00, 5068525.00) DC |
| 16. | 2.27921 (97050516) AT (275409.00, 5072725.00) DC | 41. | 2.06756 (97110908) AT (270009.00, 5068325.00) DC |
| 17. | 2.27751 (97031416) AT (269409.00, 5069725.00) DC | 42. | 2.06314 (97050716) AT (274609.00, 5069525.00) DC |
| 18. | 2.25786 (97031416) AT (269009.00, 5069525.00) DC | 43. | 2.05612c(97061916) AT (274209.00, 5070125.00) DC |
| 19. | 2.25031 (97050516) AT (274609.00, 5072325.00) DC | 44. | 2.05563 (97050716) AT (274409.00, 5069525.00) DC |
| 20. | 2.24607 (97031416) AT (270609.00, 5070325.00) DC | 45. | 2.04968 (97050516) AT (275609.00, 5072725.00) DC |
| 21. | 2.23635 (97050516) AT (275609.00, 5072925.00) DC | 46. | 2.04964 (97031416) AT (269009.00, 5069125.00) DC |
| 22. | 2.22691 (97031416) AT (270609.00, 5070125.00) DC | 47. | 2.04812 (97050516) AT (275809.00, 5073125.00) DC |
| 23. | 2.21243c(97061916) AT (274409.00, 5069925.00) DC | 48. | 2.03528 (97050716) AT (274809.00, 5069325.00) DC |
| 24. | 2.20361c(97061916) AT (274609.00, 5069925.00) DC | 49. | 2.02857 (97071116) AT (275609.00, 5071325.00) DC |
| 25. | 2.15729c(97061916) AT (274409.00, 5070125.00) DC | 50. | 2.01934 (97071116) AT (275009.00, 5071125.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|---|-----|---|
| 1. | 2.19718 (97072813) AT (274209.00, 5069925.00) DC | 26. | 1.72698 (97050712) AT (274409.00, 5069525.00) DC |
| 2. | 2.11265 (97072813) AT (274009.00, 5070125.00) DC | 27. | 1.72418 (97050712) AT (274209.00, 5069725.00) DC |
| 3. | 2.09564 (97092819) AT (269809.00, 5073525.00) DC | 28. | 1.71785 (97072813) AT (274009.00, 5070325.00) DC |
| 4. | 2.06630 (97050521) AT (270009.00, 5073525.00) DC | 29. | 1.71743 (97092819) AT (270009.00, 5073325.00) DC |
| 5. | 2.03011 (97092819) AT (269609.00, 5073525.00) DC | 30. | 1.71607 (97061212) AT (273409.00, 5072725.00) DC |
| 6. | 2.01396 (97012121) AT (269209.00, 5073125.00) DC | 31. | 1.71600 (97072813) AT (274609.00, 5069525.00) DC |
| 7. | 1.97390 (97072813) AT (274409.00, 5069725.00) DC | 32. | 1.71063 (97072813) AT (274809.00, 5069525.00) DC |
| 8. | 1.97235 (97050712) AT (274209.00, 5069925.00) DC | 33. | 1.70542 (97061212) AT (273609.00, 5072525.00) DC |
| 9. | 1.96447 (97051113) AT (274209.00, 5069925.00) DC | 34. | 1.70028 (97051113) AT (274609.00, 5069725.00) DC |
| 10. | 1.93968 (97050712) AT (274409.00, 5069725.00) DC | 35. | 1.69202 (97050521) AT (270209.00, 5073325.00) DC |
| 11. | 1.93365 (97072813) AT (274409.00, 5069925.00) DC | 36. | 1.69178 (97061613) AT (273409.00, 5072925.00) DC |
| 12. | 1.92257 (97051113) AT (274409.00, 5069725.00) DC | 37. | 1.68630 (97051113) AT (274009.00, 5070125.00) DC |
| 13. | 1.91320 (97061212) AT (273409.00, 5072525.00) DC | 38. | 1.67082 (97050712) AT (274809.00, 5069325.00) DC |
| 14. | 1.86547 (97072813) AT (274209.00, 5070125.00) DC | 39. | 1.66870 (97051113) AT (274409.00, 5069925.00) DC |
| 15. | 1.86270 (97072813) AT (274609.00, 5069725.00) DC | 40. | 1.65887 (97050712) AT (274609.00, 5069325.00) DC |
| 16. | 1.84325 (97061613) AT (273209.00, 5072525.00) DC | 41. | 1.65011 (97061512) AT (274009.00, 5069925.00) DC |
| 17. | 1.83161 (97012121) AT (269009.00, 5073325.00) DC | 42. | 1.64652 (97012121) AT (269809.00, 5072925.00) DC |
| 18. | 1.81221 (97050712) AT (274609.00, 5069525.00) DC | 43. | 1.64505 (97051113) AT (274809.00, 5069525.00) DC |
| 19. | 1.79966 (97061613) AT (273209.00, 5072725.00) DC | 44. | 1.64415 (97052115) AT (274609.00, 5069525.00) DC |
| 20. | 1.79922 (97050521) AT (269809.00, 5073525.00) DC | 45. | 1.63852 (97072815) AT (274409.00, 5069325.00) DC |
| 21. | 1.78724 (97061212) AT (273409.00, 5072325.00) DC | 46. | 1.63660 (97072815) AT (274609.00, 5069125.00) DC |
| 22. | 1.78003 (97051113) AT (274609.00, 5069525.00) DC | 47. | 1.63590 (97052115) AT (274409.00, 5069725.00) DC |
| 23. | 1.74757 (97061613) AT (273409.00, 5073125.00) DC | 48. | 1.63321 (97061212) AT (273609.00, 5072925.00) DC |
| 24. | 1.73890 (97061212) AT (273609.00, 5072725.00) DC | 49. | 1.63034 (97092819) AT (269809.00, 5073325.00) DC |
| 25. | 1.73789 (97050712) AT (274009.00, 5070125.00) DC | 50. | 1.62734 (97051113) AT (274809.00, 5069325.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|--|-----|--|
| 1. | .39250 (97033124) AT (270009.00, 5068525.00) DC | 26. | .35358c(97031424) AT (270409.00, 5068925.00) DC |
| 2. | .38955 (97033124) AT (270209.00, 5068725.00) DC | 27. | .35301 (97033124) AT (270809.00, 5069325.00) DC |
| 3. | .38747 (97033124) AT (269809.00, 5068325.00) DC | 28. | .35250c(97031424) AT (269809.00, 5068525.00) DC |
| 4. | .38487 (97033124) AT (270409.00, 5068925.00) DC | 29. | .35215 (97062824) AT (276209.00, 5072925.00) DC |
| 5. | .38320 (97033124) AT (270009.00, 5068325.00) DC | 30. | .35052 (97033124) AT (270609.00, 5068925.00) DC |
| 6. | .37984 (97033124) AT (270209.00, 5068525.00) DC | 31. | .34994c(97031424) AT (269409.00, 5068525.00) DC |
| 7. | .37761 (97033124) AT (269809.00, 5068125.00) DC | 32. | .34922 (97033124) AT (270409.00, 5069125.00) DC |
| 8. | .37410 (97033124) AT (269609.00, 5068125.00) DC | 33. | .34914 (97062824) AT (275809.00, 5072725.00) DC |
| 9. | .37127 (97033124) AT (270609.00, 5069125.00) DC | 34. | .34829 (97062824) AT (276409.00, 5073125.00) DC |
| 10. | .36831c(97031424) AT (270009.00, 5068725.00) DC | 35. | .34788c(97060324) AT (270009.00, 5069325.00) DC |
| 11. | .36755 (97033124) AT (270409.00, 5068725.00) DC | 36. | .34615c(97060324) AT (270609.00, 5069725.00) DC |
| 12. | .36601c(97031424) AT (270209.00, 5068925.00) DC | 37. | .34604 (97062824) AT (277209.00, 5073525.00) DC |
| 13. | .36592 (97033124) AT (269809.00, 5068525.00) DC | 38. | .34601c(97060324) AT (269809.00, 5069125.00) DC |
| 14. | .36591 (97062824) AT (277009.00, 5073325.00) DC | 39. | .34578 (97062824) AT (276409.00, 5072925.00) DC |
| 15. | .36546c(97031424) AT (270409.00, 5070125.00) DC | 40. | .34571c(97060324) AT (270409.00, 5069525.00) DC |
| 16. | .36340 (97033124) AT (270009.00, 5068725.00) DC | 41. | .34410 (97062824) AT (276809.00, 5073325.00) DC |
| 17. | .36296 (97062824) AT (277209.00, 5073325.00) DC | 42. | .34398 (97062824) AT (277009.00, 5073125.00) DC |
| 18. | .36070 (97062824) AT (276009.00, 5072925.00) DC | 43. | .34332 (97110124) AT (269409.00, 5068525.00) DC |
| 19. | .36035 (97033124) AT (269609.00, 5068325.00) DC | 44. | .34123c(97060324) AT (270209.00, 5069525.00) DC |
| 20. | .35989 (97033124) AT (270209.00, 5068925.00) DC | 45. | .34119 (97033124) AT (269409.00, 5068125.00) DC |
| 21. | .35986c(97031424) AT (269809.00, 5068725.00) DC | 46. | .34110 (97033124) AT (270009.00, 5068125.00) DC |
| 22. | .35982 (97062824) AT (276809.00, 5073125.00) DC | 47. | .34002c(97031424) AT (269209.00, 5069525.00) DC |
| 23. | .35926 (97062824) AT (276609.00, 5073125.00) DC | 48. | .33936 (97033124) AT (270209.00, 5068325.00) DC |
| 24. | .35723c(97031424) AT (269609.00, 5068525.00) DC | 49. | .33837 (97062824) AT (276609.00, 5072925.00) DC |
| 25. | .35369 (97062824) AT (275609.00, 5072725.00) DC | 50. | .33815c(97031424) AT (270609.00, 5069125.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF MAXIMUM PERIOD (8760 HRS) RESULTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

GROUP ID AVERAGE CONC NETWORK
RECEPTOR (XR, YR, ZELEV, ZFLAG) OF TYPE GRID-ID

ALL 1ST HIGHEST VALUE IS .05825 AT (277009.00, 5072925.00, 75.65, .00) DC NA
2ND HIGHEST VALUE IS .05804 AT (276809.00, 5072725.00, 75.73, .00) DC NA

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR
BD = BOUNDARY

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 200 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|---|-----|---|
| 1. | 6.80996 (98060624) AT (274158.00, 5071144.00) DC | 41. | 6.54339 (98120423) AT (273409.00, 5070325.00) DC |
| 2. | 6.76059 (98081322) AT (274158.00, 5071144.00) DC | 42. | 6.54248 (98041104) AT (273409.00, 5070325.00) DC |
| 3. | 6.74444 (98073022) AT (274158.00, 5071144.00) DC | 43. | 6.52130 (98012907) AT (274158.00, 5071144.00) DC |
| 4. | 6.74444 (98090221) AT (274158.00, 5071144.00) DC | 44. | 6.50673 (98051422) AT (274158.00, 5071144.00) DC |
| 5. | 6.73896 (98091423) AT (273409.00, 5070325.00) DC | 45. | 6.50673 (98070622) AT (274158.00, 5071144.00) DC |
| 6. | 6.73780 (98090802) AT (273409.00, 5070325.00) DC | 46. | 6.50238 (98053005) AT (274158.00, 5071144.00) DC |
| 7. | 6.73399 (98082121) AT (273409.00, 5070325.00) DC | 47. | 6.50238 (98082705) AT (274158.00, 5071144.00) DC |
| 8. | 6.70340 (98052222) AT (273409.00, 5070325.00) DC | 48. | 6.50238 (98120921) AT (274158.00, 5071144.00) DC |
| 9. | 6.69030 (98052405) AT (274158.00, 5071144.00) DC | 49. | 6.49217 (98082123) AT (273409.00, 5070325.00) DC |
| 10. | 6.65247 (98022704) AT (273209.00, 5070125.00) DC | 50. | 6.49216 (98021406) AT (273209.00, 5070125.00) DC |
| 11. | 6.63657 (98020906) AT (274158.00, 5071144.00) DC | 51. | 6.49216 (98081822) AT (273209.00, 5070125.00) DC |
| 12. | 6.63657 (98022602) AT (274158.00, 5071144.00) DC | 52. | 6.48728 (98052304) AT (273209.00, 5070125.00) DC |
| 13. | 6.63657 (98051923) AT (274158.00, 5071144.00) DC | 53. | 6.47972 (98031522) AT (273209.00, 5070125.00) DC |
| 14. | 6.63657 (98072522) AT (274158.00, 5071144.00) DC | 54. | 6.47637 (98071123) AT (273209.00, 5070125.00) DC |
| 15. | 6.63657 (98091102) AT (274158.00, 5071144.00) DC | 55. | 6.47637 (98081823) AT (273209.00, 5070125.00) DC |
| 16. | 6.63657 (98120501) AT (274158.00, 5071144.00) DC | 56. | 6.46561 (98052303) AT (273209.00, 5070125.00) DC |
| 17. | 6.62185 (98022520) AT (274158.00, 5071144.00) DC | 57. | 6.46561 (98112902) AT (273209.00, 5070125.00) DC |
| 18. | 6.62185 (98052505) AT (274158.00, 5071144.00) DC | 58. | 6.42238 (98072104) AT (274158.00, 5071144.00) DC |
| 19. | 6.62185 (98081003) AT (274158.00, 5071144.00) DC | 59. | 6.42238 (98092120) AT (274158.00, 5071144.00) DC |
| 20. | 6.62185 (98090406) AT (274158.00, 5071144.00) DC | 60. | 6.42238 (98123102) AT (274158.00, 5071144.00) DC |
| 21. | 6.61868 (98052003) AT (274158.00, 5071144.00) DC | 61. | 6.41157 (98012623) AT (274158.00, 5071144.00) DC |
| 22. | 6.61868 (98072501) AT (274158.00, 5071144.00) DC | 62. | 6.41157 (98052504) AT (274158.00, 5071144.00) DC |
| 23. | 6.61868 (98090801) AT (274158.00, 5071144.00) DC | 63. | 6.41157 (98090102) AT (274158.00, 5071144.00) DC |
| 24. | 6.57070 (98031204) AT (274158.00, 5071144.00) DC | 64. | 6.41157 (98091022) AT (274158.00, 5071144.00) DC |
| 25. | 6.57070 (98091023) AT (274158.00, 5071144.00) DC | 65. | 6.41157 (98111306) AT (274158.00, 5071144.00) DC |
| 26. | 6.55580 (98041102) AT (273409.00, 5070325.00) DC | 66. | 6.40277 (98041103) AT (273209.00, 5070125.00) DC |
| 27. | 6.55580 (98061024) AT (273409.00, 5070325.00) DC | 67. | 6.40277 (98092224) AT (273209.00, 5070125.00) DC |
| 28. | 6.55580 (98112901) AT (273409.00, 5070325.00) DC | 68. | 6.40277 (98101606) AT (273209.00, 5070125.00) DC |
| 29. | 6.55500 (98022124) AT (274158.00, 5071144.00) DC | 69. | 6.39823 (98102920) AT (273409.00, 5070325.00) DC |
| 30. | 6.55500 (98081601) AT (274158.00, 5071144.00) DC | 70. | 6.39823 (98112824) AT (273409.00, 5070325.00) DC |
| 31. | 6.55500 (98092322) AT (274158.00, 5071144.00) DC | 71. | 6.39095 (98040721) AT (273209.00, 5070125.00) DC |
| 32. | 6.55500 (98092823) AT (274158.00, 5071144.00) DC | 72. | 6.39095 (98053002) AT (273209.00, 5070125.00) DC |
| 33. | 6.55140 (98072523) AT (273409.00, 5070325.00) DC | 73. | 6.36136 (98042623) AT (273409.00, 5070325.00) DC |
| 34. | 6.54949 (98020320) AT (273409.00, 5070325.00) DC | 74. | 6.35968 (98090805) AT (273209.00, 5070125.00) DC |
| 35. | 6.54588 (98090703) AT (273409.00, 5070325.00) DC | 75. | 6.33813 (98013124) AT (274158.00, 5071144.00) DC |
| 36. | 6.54552 (98022524) AT (273409.00, 5070325.00) DC | 76. | 6.33813 (98092901) AT (274158.00, 5071144.00) DC |
| 37. | 6.54496 (98091221) AT (273409.00, 5070325.00) DC | 77. | 6.33602 (98102824) AT (273209.00, 5070125.00) DC |
| 38. | 6.54496 (98092124) AT (273409.00, 5070325.00) DC | 78. | 6.33243 (98081921) AT (274158.00, 5071144.00) DC |
| 39. | 6.54484 (98052524) AT (273409.00, 5070325.00) DC | 79. | 6.31855 (98072702) AT (274158.00, 5071144.00) DC |
| 40. | 6.54484 (98072023) AT (273409.00, 5070325.00) DC | 80. | 6.29102 (98020221) AT (272262.00, 5071014.00) DC |

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 200 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

** CONC OF OTHER IN MICROGRAMS/M**3 **

| RANK | CONC (YYMMDDHH) AT | RECEPTOR (XR,YR) OF TYPE | RANK | CONC (YYMMDDHH) AT | RECEPTOR (XR,YR) OF TYPE |
|------|--|--------------------------|------|--|--------------------------|
| 81. | 6.27847 (98021602) AT (272262.00, 5071014.00) | DC | 121. | 6.12517 (98100502) AT (274158.00, 5071144.00) | DC |
| 82. | 6.26101 (98020221) AT (272243.00, 5071036.00) | DC | 122. | 6.12517 (98112506) AT (274158.00, 5071144.00) | DC |
| 83. | 6.24797 (98042623) AT (273209.00, 5070125.00) | DC | 123. | 6.12028 (98021602) AT (272243.00, 5071036.00) | DC |
| 84. | 6.24790 (98102919) AT (273609.00, 5070525.00) | DC | 124. | 6.11703 (98062822) AT (272243.00, 5071036.00) | DC |
| 85. | 6.24683 (98120505) AT (272262.00, 5071014.00) | DC | 125. | 6.11703 (98070705) AT (272243.00, 5071036.00) | DC |
| 86. | 6.24676 (98011107) AT (274158.00, 5071144.00) | DC | 126. | 6.11703 (98121823) AT (272243.00, 5071036.00) | DC |
| 87. | 6.24676 (98081523) AT (274158.00, 5071144.00) | DC | 127. | 6.11431 (98101622) AT (272262.00, 5071014.00) | DC |
| 88. | 6.24676 (98091704) AT (274158.00, 5071144.00) | DC | 128. | 6.11431 (98120506) AT (272262.00, 5071014.00) | DC |
| 89. | 6.24419 (98061103) AT (273209.00, 5070125.00) | DC | 129. | 6.11239 (98032601) AT (272609.00, 5071525.00) | DC |
| 90. | 6.24676 (98122702) AT (274158.00, 5071144.00) | DC | 130. | 6.11239 (98061121) AT (272609.00, 5071525.00) | DC |
| 91. | 6.24662 (98072524) AT (273409.00, 5070325.00) | DC | 131. | 6.10264 (98062822) AT (272262.00, 5071014.00) | DC |
| 92. | 6.24439 (98070603) AT (273609.00, 5070525.00) | DC | 132. | 6.10264 (98070705) AT (272262.00, 5071014.00) | DC |
| 93. | 6.24419 (98061103) AT (273209.00, 5070125.00) | DC | 133. | 6.10264 (98121823) AT (272262.00, 5071014.00) | DC |
| 94. | 6.23244 (98042223) AT (274158.00, 5071144.00) | DC | 134. | 6.08515 (98101622) AT (272243.00, 5071036.00) | DC |
| 95. | 6.23244 (98062401) AT (274158.00, 5071144.00) | DC | 135. | 6.08515 (98120506) AT (272243.00, 5071036.00) | DC |
| 96. | 6.23244 (98082622) AT (274158.00, 5071144.00) | DC | 136. | 6.07800 (98050321) AT (272243.00, 5071036.00) | DC |
| 97. | 6.23244 (98090405) AT (274158.00, 5071144.00) | DC | 137. | 6.07247 (98040606) AT (273209.00, 5070125.00) | DC |
| 98. | 6.23244 (98092801) AT (274158.00, 5071144.00) | DC | 138. | 6.07247 (98110721) AT (273209.00, 5070125.00) | DC |
| 99. | 6.23244 (98121001) AT (274158.00, 5071144.00) | DC | 139. | 6.07241 (98072603) AT (273609.00, 5070525.00) | DC |
| 100. | 6.23144 (98070602) AT (274158.00, 5071144.00) | DC | 140. | 6.07241 (98102904) AT (273609.00, 5070525.00) | DC |
| 101. | 6.20905 (98031803) AT (272262.00, 5071014.00) | DC | 141. | 6.07238 (98020221) AT (272243.00, 5071013.00) | DC |
| 102. | 6.20154 (98010101) AT (274158.00, 5071144.00) | DC | 142. | 6.07137 (98030803) AT (272262.00, 5071014.00) | DC |
| 103. | 6.20154 (98082005) AT (274158.00, 5071144.00) | DC | 143. | 6.06899 (98070524) AT (273609.00, 5070525.00) | DC |
| 104. | 6.20154 (98111304) AT (274158.00, 5071144.00) | DC | 144. | 6.06899 (98090905) AT (273609.00, 5070525.00) | DC |
| 105. | 6.20154 (98123104) AT (274158.00, 5071144.00) | DC | 145. | 6.06880 (98031206) AT (273209.00, 5070125.00) | DC |
| 106. | 6.18569 (98111606) AT (274158.00, 5071144.00) | DC | 146. | 6.06880 (98081904) AT (273209.00, 5070125.00) | DC |
| 107. | 6.18268 (98040606) AT (273409.00, 5070325.00) | DC | 147. | 6.06723 (98012206) AT (272262.00, 5071014.00) | DC |
| 108. | 6.18268 (98110721) AT (273409.00, 5070325.00) | DC | 148. | 6.06365 (98020105) AT (273042.00, 5071553.00) | DC |
| 109. | 6.14394 (98030606) AT (273609.00, 5070525.00) | DC | 149. | 6.06129 (98121824) AT (272262.00, 5071014.00) | DC |
| 110. | 6.14107 (98021401) AT (274158.00, 5071144.00) | DC | 150. | 6.05945 (98021602) AT (272243.00, 5071013.00) | DC |
| 111. | 6.14107 (98070201) AT (274158.00, 5071144.00) | DC | 151. | 6.05641 (98080103) AT (274158.00, 5071144.00) | DC |
| 112. | 6.14107 (98072924) AT (274158.00, 5071144.00) | DC | 152. | 6.05641 (98081602) AT (274158.00, 5071144.00) | DC |
| 113. | 6.14107 (98080104) AT (274158.00, 5071144.00) | DC | 153. | 6.05641 (98081922) AT (274158.00, 5071144.00) | DC |
| 114. | 6.14107 (98091620) AT (274158.00, 5071144.00) | DC | 154. | 6.05641 (98091701) AT (274158.00, 5071144.00) | DC |
| 115. | 6.14107 (98110502) AT (274158.00, 5071144.00) | DC | 155. | 6.05424 (98091006) AT (273609.00, 5070525.00) | DC |
| 116. | 6.12517 (98022705) AT (274158.00, 5071144.00) | DC | 156. | 6.05424 (98121807) AT (273609.00, 5070525.00) | DC |
| 117. | 6.12517 (98040501) AT (274158.00, 5071144.00) | DC | 157. | 6.05373 (98011219) AT (272243.00, 5071036.00) | DC |
| 118. | 6.12517 (98083121) AT (274158.00, 5071144.00) | DC | 158. | 6.05213 (98062405) AT (272243.00, 5071036.00) | DC |
| 119. | 6.12517 (98090422) AT (274158.00, 5071144.00) | DC | 159. | 6.03465 (98041605) AT (272262.00, 5071014.00) | DC |
| 120. | 6.12517 (98100319) AT (274158.00, 5071144.00) | DC | 160. | 6.02707 (98120505) AT (272243.00, 5071013.00) | DC |

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 200 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

** CONC OF OTHER IN MICROGRAMS/M**3 **

| RANK | CONC (YYMMDDHH) AT | RECEPTOR (XR,YR) OF TYPE | RANK | CONC (YYMMDDHH) AT | RECEPTOR (XR,YR) OF TYPE |
|------|-------------------------|---------------------------|------|-------------------------|---------------------------|
| 161. | 6.02325 (98050321) AT (| 272262.00, 5071014.00) DC | 181. | 5.97136 (98100420) AT (| 273609.00, 5070525.00) DC |
| 162. | 6.01739 (98021423) AT (| 274158.00, 5071144.00) DC | 182. | 5.95986 (98031803) AT (| 272243.00, 5071013.00) DC |
| 163. | 6.01739 (98060103) AT (| 274158.00, 5071144.00) DC | 183. | 5.93332 (98011423) AT (| 274158.00, 5071144.00) DC |
| 164. | 6.01739 (98062324) AT (| 274158.00, 5071144.00) DC | 184. | 5.93332 (98022702) AT (| 274158.00, 5071144.00) DC |
| 165. | 6.01739 (98073002) AT (| 274158.00, 5071144.00) DC | 185. | 5.93332 (98060104) AT (| 274158.00, 5071144.00) DC |
| 166. | 6.01739 (98082523) AT (| 274158.00, 5071144.00) DC | 186. | 5.93332 (98080122) AT (| 274158.00, 5071144.00) DC |
| 167. | 6.01739 (98083006) AT (| 274158.00, 5071144.00) DC | 187. | 5.93332 (98091421) AT (| 274158.00, 5071144.00) DC |
| 168. | 6.01739 (98090104) AT (| 274158.00, 5071144.00) DC | 188. | 5.93332 (98122522) AT (| 274158.00, 5071144.00) DC |
| 169. | 6.01739 (98100401) AT (| 274158.00, 5071144.00) DC | 189. | 5.91105 (98111721) AT (| 272209.00, 5071125.00) DC |
| 170. | 6.01739 (98112823) AT (| 274158.00, 5071144.00) DC | 190. | 5.90286 (98011106) AT (| 274158.00, 5071144.00) DC |
| 171. | 6.01195 (98021403) AT (| 274158.00, 5071144.00) DC | 191. | 5.90182 (98101622) AT (| 272243.00, 5071013.00) DC |
| 172. | 6.01195 (98022201) AT (| 274158.00, 5071144.00) DC | 192. | 5.90182 (98120506) AT (| 272243.00, 5071013.00) DC |
| 173. | 6.01161 (98051824) AT (| 272262.00, 5071014.00) DC | 193. | 5.90180 (98052624) AT (| 273609.00, 5070525.00) DC |
| 174. | 6.01161 (98081623) AT (| 272262.00, 5071014.00) DC | 194. | 5.89681 (98090123) AT (| 272262.00, 5071014.00) DC |
| 175. | 6.00785 (98011219) AT (| 272262.00, 5071014.00) DC | 195. | 5.89681 (98100606) AT (| 272262.00, 5071014.00) DC |
| 176. | 6.00328 (98062405) AT (| 272262.00, 5071014.00) DC | 196. | 5.89681 (98120507) AT (| 272262.00, 5071014.00) DC |
| 177. | 6.00071 (98010107) AT (| 274158.00, 5071144.00) DC | 197. | 5.89395 (98062822) AT (| 272243.00, 5071013.00) DC |
| 178. | 5.99221 (98090721) AT (| 273609.00, 5070525.00) DC | 198. | 5.89395 (98070705) AT (| 272243.00, 5071013.00) DC |
| 179. | 5.97594 (98110806) AT (| 273209.00, 5070125.00) DC | 199. | 5.89395 (98121823) AT (| 272243.00, 5071013.00) DC |
| 180. | 5.97136 (98041205) AT (| 273609.00, 5070525.00) DC | 200. | 5.89033 (98091224) AT (| 273609.00, 5070525.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|---|-----|---|
| 1. | 6.77315 (98032204) AT (270409.00, 5070325.00) DC | 26. | 5.62777 (98042419) AT (269009.00, 5071525.00) DC |
| 2. | 6.53688 (98050705) AT (269009.00, 5073125.00) DC | 27. | 5.60596 (98032204) AT (271209.00, 5070725.00) DC |
| 3. | 6.44265 (98111722) AT (269009.00, 5073525.00) DC | 28. | 5.60172 (98032206) AT (270609.00, 5069725.00) DC |
| 4. | 6.30748 (98041319) AT (269009.00, 5072325.00) DC | 29. | 5.59912 (98050621) AT (269209.00, 5072525.00) DC |
| 5. | 6.28304 (98050705) AT (269209.00, 5072925.00) DC | 30. | 5.58266 (98062812) AT (271409.00, 5070725.00) DC |
| 6. | 6.15923 (98032121) AT (270409.00, 5070325.00) DC | 31. | 5.54604 (98072822) AT (269009.00, 5072125.00) DC |
| 7. | 6.06609 (98050705) AT (269009.00, 5072925.00) DC | 32. | 5.54004 (98051611) AT (271409.00, 5071725.00) DC |
| 8. | 6.05102 (98032110) AT (270409.00, 5070325.00) DC | 33. | 5.53611 (98032211) AT (270409.00, 5070125.00) DC |
| 9. | 6.04382 (98111722) AT (269409.00, 5073325.00) DC | 34. | 5.53062 (98062912) AT (273409.00, 5072125.00) DC |
| 10. | 5.96527 (98032110) AT (270609.00, 5070325.00) DC | 35. | 5.52106 (98032203) AT (270409.00, 5070125.00) DC |
| 11. | 5.91064 (98041319) AT (269209.00, 5072325.00) DC | 36. | 5.52076 (98050705) AT (269809.00, 5072725.00) DC |
| 12. | 5.87802 (98062111) AT (271609.00, 5072525.00) DC | 37. | 5.47212 (98062111) AT (271409.00, 5072725.00) DC |
| 13. | 5.83699 (98050705) AT (269609.00, 5072725.00) DC | 38. | 5.47131 (98051611) AT (271409.00, 5071525.00) DC |
| 14. | 5.82733 (98062812) AT (271609.00, 5070725.00) DC | 39. | 5.47000 (98062111) AT (271409.00, 5072525.00) DC |
| 15. | 5.80993 (98032204) AT (270609.00, 5070325.00) DC | 40. | 5.45044 (98062812) AT (271809.00, 5070925.00) DC |
| 16. | 5.77577 (98121902) AT (269009.00, 5071325.00) DC | 41. | 5.44212 (98032207) AT (270609.00, 5069925.00) DC |
| 17. | 5.72962 (98062111) AT (271809.00, 5072325.00) DC | 42. | 5.43740 (98050621) AT (269409.00, 5072525.00) DC |
| 18. | 5.72771 (98032204) AT (270809.00, 5070525.00) DC | 43. | 5.43219 (98051612) AT (272009.00, 5072525.00) DC |
| 19. | 5.69284 (98062111) AT (271609.00, 5072325.00) DC | 44. | 5.41221 (98060510) AT (274209.00, 5069525.00) DC |
| 20. | 5.68955 (98062812) AT (271609.00, 5070925.00) DC | 45. | 5.41113 (98031913) AT (270409.00, 5070325.00) DC |
| 21. | 5.68892 (98111722) AT (269809.00, 5073125.00) DC | 46. | 5.41033 (98032110) AT (270209.00, 5070125.00) DC |
| 22. | 5.67021 (98032203) AT (270609.00, 5070325.00) DC | 47. | 5.40399 (98062111) AT (271609.00, 5072725.00) DC |
| 23. | 5.64607 (98032201) AT (270409.00, 5070125.00) DC | 48. | 5.39544 (98031911) AT (270409.00, 5070125.00) DC |
| 24. | 5.64052 (98062111) AT (271809.00, 5072525.00) DC | 49. | 5.38756 (98031910) AT (270409.00, 5070125.00) DC |
| 25. | 5.62987 (98062423) AT (269209.00, 5073125.00) DC | 50. | 5.38275 (98051611) AT (271609.00, 5071525.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|---|-----|---|
| 1. | 4.26409 (98031916) AT (270409.00, 5070125.00) DC | 26. | 3.06017 (98040108) AT (269809.00, 5069125.00) DC |
| 2. | 3.75994 (98031916) AT (270609.00, 5070125.00) DC | 27. | 3.04643 (98040108) AT (269409.00, 5068725.00) DC |
| 3. | 3.68669 (98031916) AT (270209.00, 5069925.00) DC | 28. | 2.99863 (98032124) AT (270409.00, 5069525.00) DC |
| 4. | 3.54665 (98031916) AT (269809.00, 5069725.00) DC | 29. | 2.98385 (98040108) AT (269209.00, 5068525.00) DC |
| 5. | 3.54198 (98031916) AT (270009.00, 5069925.00) DC | 30. | 2.98289 (98032124) AT (270009.00, 5069325.00) DC |
| 6. | 3.42533 (98031916) AT (270609.00, 5070325.00) DC | 31. | 2.94246 (98040108) AT (269609.00, 5068725.00) DC |
| 7. | 3.34132 (98031916) AT (269409.00, 5069525.00) DC | 32. | 2.92989 (98032124) AT (270609.00, 5069925.00) DC |
| 8. | 3.29064 (98031916) AT (269609.00, 5069725.00) DC | 33. | 2.92930 (98031916) AT (269809.00, 5069925.00) DC |
| 9. | 3.28837 (98031916) AT (270009.00, 5069725.00) DC | 34. | 2.90978 (98032124) AT (269809.00, 5069125.00) DC |
| 10. | 3.28060 (98031916) AT (270809.00, 5070325.00) DC | 35. | 2.88625 (98010916) AT (270609.00, 5068925.00) DC |
| 11. | 3.26608 (98040108) AT (270209.00, 5069325.00) DC | 36. | 2.87531 (98040108) AT (270009.00, 5069325.00) DC |
| 12. | 3.25063 (98031916) AT (269609.00, 5069525.00) DC | 37. | 2.87429 (98032124) AT (270809.00, 5069925.00) DC |
| 13. | 3.24535 (98040108) AT (270409.00, 5069525.00) DC | 38. | 2.86381 (98040108) AT (270609.00, 5069525.00) DC |
| 14. | 3.21040 (98031916) AT (270209.00, 5070125.00) DC | 39. | 2.85596 (98031916) AT (271609.00, 5070725.00) DC |
| 15. | 3.20013 (98040108) AT (270009.00, 5069125.00) DC | 40. | 2.85225 (98031916) AT (269409.00, 5069325.00) DC |
| 16. | 3.19524 (98032124) AT (270609.00, 5069725.00) DC | 41. | 2.84834 (98010916) AT (270809.00, 5069125.00) DC |
| 17. | 3.18929 (98031916) AT (270409.00, 5069925.00) DC | 42. | 2.83113 (98010916) AT (270409.00, 5068725.00) DC |
| 18. | 3.13006 (98031916) AT (269209.00, 5069325.00) DC | 43. | 2.83034 (98031924) AT (270409.00, 5070125.00) DC |
| 19. | 3.10504 (98040108) AT (270609.00, 5069725.00) DC | 44. | 2.80216 (98040108) AT (269009.00, 5068325.00) DC |
| 20. | 3.09310 (98040108) AT (269809.00, 5068925.00) DC | 45. | 2.80142 (98032124) AT (270209.00, 5069325.00) DC |
| 21. | 3.07768 (98032124) AT (270409.00, 5069725.00) DC | 46. | 2.79172 (98040108) AT (269409.00, 5068525.00) DC |
| 22. | 3.06898 (98031916) AT (269209.00, 5069525.00) DC | 47. | 2.78139 (98031916) AT (271209.00, 5070525.00) DC |
| 23. | 3.06686 (98031916) AT (269009.00, 5069325.00) DC | 48. | 2.77808 (98031916) AT (269009.00, 5069125.00) DC |
| 24. | 3.06347 (98040108) AT (269609.00, 5068925.00) DC | 49. | 2.76566 (98031916) AT (269809.00, 5069525.00) DC |
| 25. | 3.06078 (98032124) AT (270209.00, 5069525.00) DC | 50. | 2.75894 (98010916) AT (270809.00, 5069325.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|---|-----|---|
| 1. | 2.03242 (98032204) AT (270409.00, 5070325.00) DC | 26. | 1.68866 (98042419) AT (269009.00, 5071525.00) DC |
| 2. | 1.96142 (98050705) AT (269009.00, 5073125.00) DC | 27. | 1.68218 (98032204) AT (271209.00, 5070725.00) DC |
| 3. | 1.93317 (98111722) AT (269009.00, 5073525.00) DC | 28. | 1.68091 (98032206) AT (270609.00, 5069725.00) DC |
| 4. | 1.89261 (98041319) AT (269009.00, 5072325.00) DC | 29. | 1.68005 (98050621) AT (269209.00, 5072525.00) DC |
| 5. | 1.88528 (98050705) AT (269209.00, 5072925.00) DC | 30. | 1.67519 (98062812) AT (271409.00, 5070725.00) DC |
| 6. | 1.84820 (98032121) AT (270409.00, 5070325.00) DC | 31. | 1.66413 (98072822) AT (269009.00, 5072125.00) DC |
| 7. | 1.82018 (98050705) AT (269009.00, 5072925.00) DC | 32. | 1.66238 (98051611) AT (271409.00, 5071725.00) DC |
| 8. | 1.81573 (98032110) AT (270409.00, 5070325.00) DC | 33. | 1.66122 (98032211) AT (270409.00, 5070125.00) DC |
| 9. | 1.81351 (98111722) AT (269409.00, 5073325.00) DC | 34. | 1.65957 (98062912) AT (273409.00, 5072125.00) DC |
| 10. | 1.79000 (98032110) AT (270609.00, 5070325.00) DC | 35. | 1.65670 (98032203) AT (270409.00, 5070125.00) DC |
| 11. | 1.77353 (98041319) AT (269209.00, 5072325.00) DC | 36. | 1.65653 (98050705) AT (269809.00, 5072725.00) DC |
| 12. | 1.76375 (98062111) AT (271609.00, 5072525.00) DC | 37. | 1.64195 (98062111) AT (271409.00, 5072725.00) DC |
| 13. | 1.75143 (98050705) AT (269609.00, 5072725.00) DC | 38. | 1.64174 (98051611) AT (271409.00, 5071525.00) DC |
| 14. | 1.74861 (98062812) AT (271609.00, 5070725.00) DC | 39. | 1.64132 (98062111) AT (271409.00, 5072525.00) DC |
| 15. | 1.74338 (98032204) AT (270609.00, 5070325.00) DC | 40. | 1.63552 (98062812) AT (271809.00, 5070925.00) DC |
| 16. | 1.73306 (98121902) AT (269009.00, 5071325.00) DC | 41. | 1.63301 (98032207) AT (270609.00, 5069925.00) DC |
| 17. | 1.71921 (98062111) AT (271809.00, 5072325.00) DC | 42. | 1.63153 (98050621) AT (269409.00, 5072525.00) DC |
| 18. | 1.71871 (98032204) AT (270809.00, 5070525.00) DC | 43. | 1.62998 (98051612) AT (272009.00, 5072525.00) DC |
| 19. | 1.70818 (98062111) AT (271609.00, 5072325.00) DC | 44. | 1.62391 (98060510) AT (274209.00, 5069525.00) DC |
| 20. | 1.70726 (98062812) AT (271609.00, 5070925.00) DC | 45. | 1.62372 (98031913) AT (270409.00, 5070325.00) DC |
| 21. | 1.70701 (98111722) AT (269809.00, 5073125.00) DC | 46. | 1.62347 (98032110) AT (270209.00, 5070125.00) DC |
| 22. | 1.70146 (98032203) AT (270609.00, 5070325.00) DC | 47. | 1.62151 (98062111) AT (271609.00, 5072725.00) DC |
| 23. | 1.69421 (98032201) AT (270409.00, 5070125.00) DC | 48. | 1.61901 (98031911) AT (270409.00, 5070125.00) DC |
| 24. | 1.69248 (98062111) AT (271809.00, 5072525.00) DC | 49. | 1.61664 (98031910) AT (270409.00, 5070125.00) DC |
| 25. | 1.68929 (98062423) AT (269209.00, 5073125.00) DC | 50. | 1.61517 (98051611) AT (271609.00, 5071525.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|--|-----|--|
| 1. | .81155 (98031924) AT (270409.00, 5070125.00) DC | 26. | .62846 (98040124) AT (270009.00, 5069125.00) DC |
| 2. | .71670 (98032124) AT (270609.00, 5069725.00) DC | 27. | .62843 (98032124) AT (270809.00, 5069925.00) DC |
| 3. | .69461 (98032124) AT (270409.00, 5069525.00) DC | 28. | .62827c(98010924) AT (270609.00, 5068925.00) DC |
| 4. | .68755 (98032124) AT (270409.00, 5069725.00) DC | 29. | .62803 (98032124) AT (270609.00, 5069525.00) DC |
| 5. | .68219 (98032124) AT (270209.00, 5069525.00) DC | 30. | .62157 (98032124) AT (269809.00, 5069325.00) DC |
| 6. | .68149 (98031924) AT (270609.00, 5070125.00) DC | 31. | .62125 (98032124) AT (269609.00, 5069125.00) DC |
| 7. | .67997 (98031924) AT (270009.00, 5069925.00) DC | 32. | .62091 (98040124) AT (269409.00, 5068725.00) DC |
| 8. | .67535 (98032124) AT (270209.00, 5069325.00) DC | 33. | .62012c(98010924) AT (270409.00, 5068725.00) DC |
| 9. | .67423 (98031924) AT (270209.00, 5069925.00) DC | 34. | .61816 (98032124) AT (269409.00, 5068725.00) DC |
| 10. | .66838 (98032124) AT (270009.00, 5069325.00) DC | 35. | .61633c(98010924) AT (270809.00, 5069125.00) DC |
| 11. | .66245 (98032124) AT (269809.00, 5069125.00) DC | 36. | .61556 (98032124) AT (270009.00, 5069525.00) DC |
| 12. | .66037 (98031924) AT (269809.00, 5069725.00) DC | 37. | .61516 (98040124) AT (270009.00, 5069325.00) DC |
| 13. | .65720 (98032124) AT (270609.00, 5069925.00) DC | 38. | .61362 (98032124) AT (270809.00, 5069725.00) DC |
| 14. | .65635 (98032124) AT (270009.00, 5069125.00) DC | 39. | .61316 (98032124) AT (270409.00, 5069325.00) DC |
| 15. | .64885 (98031924) AT (270609.00, 5070325.00) DC | 40. | .61167 (98040124) AT (269809.00, 5068925.00) DC |
| 16. | .64458 (98031924) AT (270209.00, 5070125.00) DC | 41. | .61057 (98031924) AT (269209.00, 5069525.00) DC |
| 17. | .64238 (98040124) AT (270409.00, 5069525.00) DC | 42. | .60987 (98032124) AT (269409.00, 5068925.00) DC |
| 18. | .64073 (98040124) AT (270209.00, 5069325.00) DC | 43. | .60907c(98010924) AT (270609.00, 5069125.00) DC |
| 19. | .63993 (98031924) AT (269609.00, 5069725.00) DC | 44. | .60801 (98032124) AT (269609.00, 5068725.00) DC |
| 20. | .63947 (98031924) AT (269409.00, 5069525.00) DC | 45. | .60679c(98010924) AT (270209.00, 5068525.00) DC |
| 21. | .63793 (98032124) AT (269609.00, 5068925.00) DC | 46. | .60641 (98040124) AT (269209.00, 5068525.00) DC |
| 22. | .63788 (98040124) AT (269809.00, 5069125.00) DC | 47. | .60630c(98010924) AT (270809.00, 5069325.00) DC |
| 23. | .63590 (98032124) AT (269809.00, 5068925.00) DC | 48. | .60551 (98031924) AT (269609.00, 5069525.00) DC |
| 24. | .62915 (98040124) AT (269609.00, 5068925.00) DC | 49. | .60472 (98031924) AT (269009.00, 5069325.00) DC |
| 25. | .62912 (98040124) AT (270609.00, 5069725.00) DC | 50. | .60452c(98010924) AT (270409.00, 5068925.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF MAXIMUM PERIOD (8712 HRS) RESULTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

GROUP ID AVERAGE CONC NETWORK
RECEPTOR (XR, YR, ZELEV, ZFLAG) OF TYPE GRID-ID

ALL 1ST HIGHEST VALUE IS .04849 AT (269409.00, 5068525.00, 80.00, .00) DC NA
2ND HIGHEST VALUE IS .04832 AT (269809.00, 5068725.00, 79.97, .00) DC NA

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR
BD = BOUNDARY

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 200 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|---|-----|---|
| 1. | 6.81322 (99010519) AT (274158.00, 5071144.00) DC | 41. | 6.54585 (99040505) AT (273409.00, 5070325.00) DC |
| 2. | 6.73411 (99032901) AT (273409.00, 5070325.00) DC | 42. | 6.54552 (99021022) AT (273409.00, 5070325.00) DC |
| 3. | 6.63657 (99030522) AT (274158.00, 5071144.00) DC | 43. | 6.54552 (99062923) AT (273409.00, 5070325.00) DC |
| 4. | 6.63657 (99090302) AT (274158.00, 5071144.00) DC | 44. | 6.54484 (99030907) AT (273409.00, 5070325.00) DC |
| 5. | 6.62185 (99012019) AT (274158.00, 5071144.00) DC | 45. | 6.54484 (99102905) AT (273409.00, 5070325.00) DC |
| 6. | 6.62185 (99060504) AT (274158.00, 5071144.00) DC | 46. | 6.54394 (99041102) AT (273409.00, 5070325.00) DC |
| 7. | 6.62185 (99061223) AT (274158.00, 5071144.00) DC | 47. | 6.54394 (99042201) AT (273409.00, 5070325.00) DC |
| 8. | 6.62185 (99070304) AT (274158.00, 5071144.00) DC | 48. | 6.54339 (99031120) AT (273409.00, 5070325.00) DC |
| 9. | 6.62185 (99072724) AT (274158.00, 5071144.00) DC | 49. | 6.54248 (99021101) AT (273409.00, 5070325.00) DC |
| 10. | 6.62185 (99080901) AT (274158.00, 5071144.00) DC | 50. | 6.54248 (99040601) AT (273409.00, 5070325.00) DC |
| 11. | 6.62185 (99121824) AT (274158.00, 5071144.00) DC | 51. | 6.54248 (99081601) AT (273409.00, 5070325.00) DC |
| 12. | 6.62185 (99122407) AT (274158.00, 5071144.00) DC | 52. | 6.53916 (99080123) AT (273409.00, 5070325.00) DC |
| 13. | 6.61868 (99012021) AT (274158.00, 5071144.00) DC | 53. | 6.53916 (99110804) AT (273409.00, 5070325.00) DC |
| 14. | 6.61868 (99071521) AT (274158.00, 5071144.00) DC | 54. | 6.50673 (99010506) AT (274158.00, 5071144.00) DC |
| 15. | 6.61868 (99072322) AT (274158.00, 5071144.00) DC | 55. | 6.50673 (99011220) AT (274158.00, 5071144.00) DC |
| 16. | 6.61868 (99080402) AT (274158.00, 5071144.00) DC | 56. | 6.50673 (99051024) AT (274158.00, 5071144.00) DC |
| 17. | 6.61868 (99102721) AT (274158.00, 5071144.00) DC | 57. | 6.50238 (99012519) AT (274158.00, 5071144.00) DC |
| 18. | 6.57070 (99042424) AT (274158.00, 5071144.00) DC | 58. | 6.50238 (99061103) AT (274158.00, 5071144.00) DC |
| 19. | 6.57070 (99072622) AT (274158.00, 5071144.00) DC | 59. | 6.50238 (99061523) AT (274158.00, 5071144.00) DC |
| 20. | 6.57070 (99072802) AT (274158.00, 5071144.00) DC | 60. | 6.50238 (99091503) AT (274158.00, 5071144.00) DC |
| 21. | 6.57070 (99090206) AT (274158.00, 5071144.00) DC | 61. | 6.50238 (99123104) AT (274158.00, 5071144.00) DC |
| 22. | 6.57070 (99112301) AT (274158.00, 5071144.00) DC | 62. | 6.49216 (99072005) AT (273209.00, 5070125.00) DC |
| 23. | 6.55580 (99022206) AT (273409.00, 5070325.00) DC | 63. | 6.48728 (99030824) AT (273209.00, 5070125.00) DC |
| 24. | 6.55580 (99051703) AT (273409.00, 5070325.00) DC | 64. | 6.48728 (99062401) AT (273209.00, 5070125.00) DC |
| 25. | 6.55580 (99091005) AT (273409.00, 5070325.00) DC | 65. | 6.47972 (99052723) AT (273209.00, 5070125.00) DC |
| 26. | 6.55580 (99091422) AT (273409.00, 5070325.00) DC | 66. | 6.46561 (99092505) AT (273209.00, 5070125.00) DC |
| 27. | 6.55500 (99042504) AT (274158.00, 5071144.00) DC | 67. | 6.45739 (99022207) AT (273409.00, 5070325.00) DC |
| 28. | 6.55500 (99060321) AT (274158.00, 5071144.00) DC | 68. | 6.45739 (99051623) AT (273409.00, 5070325.00) DC |
| 29. | 6.55500 (99061922) AT (274158.00, 5071144.00) DC | 69. | 6.44592 (99120105) AT (273209.00, 5070125.00) DC |
| 30. | 6.55500 (99070303) AT (274158.00, 5071144.00) DC | 70. | 6.42238 (99021503) AT (274158.00, 5071144.00) DC |
| 31. | 6.55500 (99081606) AT (274158.00, 5071144.00) DC | 71. | 6.42238 (99070224) AT (274158.00, 5071144.00) DC |
| 32. | 6.55500 (99082223) AT (274158.00, 5071144.00) DC | 72. | 6.42238 (99072823) AT (274158.00, 5071144.00) DC |
| 33. | 6.55500 (99090204) AT (274158.00, 5071144.00) DC | 73. | 6.42238 (99091423) AT (274158.00, 5071144.00) DC |
| 34. | 6.55500 (99101501) AT (274158.00, 5071144.00) DC | 74. | 6.41157 (99020523) AT (274158.00, 5071144.00) DC |
| 35. | 6.55500 (99111123) AT (274158.00, 5071144.00) DC | 75. | 6.41157 (99060101) AT (274158.00, 5071144.00) DC |
| 36. | 6.54968 (99052203) AT (273409.00, 5070325.00) DC | 76. | 6.41157 (99082724) AT (274158.00, 5071144.00) DC |
| 37. | 6.54855 (99080124) AT (273409.00, 5070325.00) DC | 77. | 6.41157 (99092323) AT (274158.00, 5071144.00) DC |
| 38. | 6.54617 (99021906) AT (273409.00, 5070325.00) DC | 78. | 6.40277 (99081821) AT (273209.00, 5070125.00) DC |
| 39. | 6.54617 (99123023) AT (273409.00, 5070325.00) DC | 79. | 6.40277 (99113004) AT (273209.00, 5070125.00) DC |
| 40. | 6.54585 (99022305) AT (273409.00, 5070325.00) DC | 80. | 6.39823 (99071524) AT (273409.00, 5070325.00) DC |

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 200 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

** CONC OF OTHER IN MICROGRAMS/M**3 **

| RANK | CONC (YYMMDDHH) AT | RECEPTOR (XR,YR) OF TYPE | RANK | CONC (YYMMDDHH) AT | RECEPTOR (XR,YR) OF TYPE |
|------|---|--------------------------|------|---|--------------------------|
| 81. | 6.39095 (99092405) AT (273209.00, 5070125.00) DC | | 121. | 6.12517 (99100204) AT (274158.00, 5071144.00) DC | |
| 82. | 6.33813 (99070824) AT (274158.00, 5071144.00) DC | | 122. | 6.11703 (99051602) AT (272243.00, 5071036.00) DC | |
| 83. | 6.33813 (99070901) AT (274158.00, 5071144.00) DC | | 123. | 6.11431 (99090923) AT (272262.00, 5071014.00) DC | |
| 84. | 6.33813 (99090306) AT (274158.00, 5071144.00) DC | | 124. | 6.11034 (99081906) AT (272262.00, 5071014.00) DC | |
| 85. | 6.33602 (99040506) AT (273209.00, 5070125.00) DC | | 125. | 6.10264 (99051602) AT (272262.00, 5071014.00) DC | |
| 86. | 6.33243 (99022306) AT (274158.00, 5071144.00) DC | | 126. | 6.10212 (99051904) AT (272262.00, 5071014.00) DC | |
| 87. | 6.33243 (99032024) AT (274158.00, 5071144.00) DC | | 127. | 6.09989 (99080403) AT (273042.00, 5071553.00) DC | |
| 88. | 6.33243 (99032602) AT (274158.00, 5071144.00) DC | | 128. | 6.09936 (99061203) AT (273042.00, 5071553.00) DC | |
| 89. | 6.33243 (99081702) AT (274158.00, 5071144.00) DC | | 129. | 6.09213 (99070102) AT (272262.00, 5071014.00) DC | |
| 90. | 6.33243 (99123107) AT (274158.00, 5071144.00) DC | | 130. | 6.09213 (99090605) AT (272262.00, 5071014.00) DC | |
| 91. | 6.30273 (99082603) AT (272409.00, 5071325.00) DC | | 131. | 6.08992 (99020603) AT (272262.00, 5071014.00) DC | |
| 92. | 6.29909 (99050704) AT (272409.00, 5071325.00) DC | | 132. | 6.08992 (99090521) AT (272262.00, 5071014.00) DC | |
| 93. | 6.29126 (99022304) AT (273209.00, 5070125.00) DC | | 133. | 6.08992 (99102805) AT (272262.00, 5071014.00) DC | |
| 94. | 6.29126 (99042123) AT (273209.00, 5070125.00) DC | | 134. | 6.08515 (99090923) AT (272243.00, 5071036.00) DC | |
| 95. | 6.25741 (99102301) AT (272409.00, 5071325.00) DC | | 135. | 6.08122 (99020120) AT (272262.00, 5071014.00) DC | |
| 96. | 6.24875 (99082624) AT (272609.00, 5071525.00) DC | | 136. | 6.08122 (99103021) AT (272262.00, 5071014.00) DC | |
| 97. | 6.24676 (99012601) AT (274158.00, 5071144.00) DC | | 137. | 6.07321 (99061605) AT (273042.00, 5071553.00) DC | |
| 98. | 6.24676 (99062222) AT (274158.00, 5071144.00) DC | | 138. | 6.07137 (99013102) AT (272262.00, 5071014.00) DC | |
| 99. | 6.24676 (99062302) AT (274158.00, 5071144.00) DC | | 139. | 6.07137 (99051404) AT (272262.00, 5071014.00) DC | |
| 100. | 6.24676 (99073104) AT (274158.00, 5071144.00) DC | | 140. | 6.06899 (99052005) AT (273609.00, 5070525.00) DC | |
| 101. | 6.24676 (99082406) AT (274158.00, 5071144.00) DC | | 141. | 6.06899 (99081522) AT (273609.00, 5070525.00) DC | |
| 102. | 6.24662 (99041123) AT (273409.00, 5070325.00) DC | | 142. | 6.06899 (99113022) AT (273609.00, 5070525.00) DC | |
| 103. | 6.23272 (99081103) AT (272609.00, 5071525.00) DC | | 143. | 6.06129 (99121404) AT (272262.00, 5071014.00) DC | |
| 104. | 6.23244 (99052802) AT (274158.00, 5071144.00) DC | | 144. | 6.05424 (99012020) AT (273609.00, 5070525.00) DC | |
| 105. | 6.23244 (99062223) AT (274158.00, 5071144.00) DC | | 145. | 6.05424 (99120107) AT (273609.00, 5070525.00) DC | |
| 106. | 6.22317 (99082221) AT (272609.00, 5071525.00) DC | | 146. | 6.05386 (99082024) AT (272243.00, 5071036.00) DC | |
| 107. | 6.20930 (99061122) AT (272609.00, 5071525.00) DC | | 147. | 6.05325 (99090603) AT (272243.00, 5071036.00) DC | |
| 108. | 6.20154 (99082521) AT (274158.00, 5071144.00) DC | | 148. | 6.04990 (99052104) AT (272262.00, 5071014.00) DC | |
| 109. | 6.19347 (99021105) AT (272609.00, 5071525.00) DC | | 149. | 6.04990 (99082504) AT (272262.00, 5071014.00) DC | |
| 110. | 6.19347 (99100820) AT (272609.00, 5071525.00) DC | | 150. | 6.04362 (99082122) AT (273409.00, 5070325.00) DC | |
| 111. | 6.18105 (99022303) AT (273209.00, 5070125.00) DC | | 151. | 6.03465 (99031406) AT (272262.00, 5071014.00) DC | |
| 112. | 6.18105 (99061124) AT (273209.00, 5070125.00) DC | | 152. | 6.03465 (99090505) AT (272262.00, 5071014.00) DC | |
| 113. | 6.18105 (99061603) AT (273209.00, 5070125.00) DC | | 153. | 6.03221 (99081906) AT (272243.00, 5071036.00) DC | |
| 114. | 6.14107 (99041923) AT (274158.00, 5071144.00) DC | | 154. | 6.02994 (99082702) AT (273042.00, 5071553.00) DC | |
| 115. | 6.14107 (99052801) AT (274158.00, 5071144.00) DC | | 155. | 6.02716 (99041901) AT (272243.00, 5071036.00) DC | |
| 116. | 6.14107 (99121905) AT (274158.00, 5071144.00) DC | | 156. | 6.02435 (99080201) AT (273609.00, 5070525.00) DC | |
| 117. | 6.12956 (99070102) AT (272243.00, 5071036.00) DC | | 157. | 6.02435 (99082321) AT (273609.00, 5070525.00) DC | |
| 118. | 6.12956 (99090605) AT (272243.00, 5071036.00) DC | | 158. | 6.01949 (99051805) AT (272609.00, 5071525.00) DC | |
| 119. | 6.12517 (99010107) AT (274158.00, 5071144.00) DC | | 159. | 6.01739 (99012603) AT (274158.00, 5071144.00) DC | |
| 120. | 6.12517 (99083121) AT (274158.00, 5071144.00) DC | | 160. | 6.01739 (99072101) AT (274158.00, 5071144.00) DC | |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 200 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

** CONC OF OTHER IN MICROGRAMS/M**3 **

| RANK | CONC (YYMMDDHH) AT | RECEPTOR (XR,YR) OF TYPE | RANK | CONC (YYMMDDHH) AT | RECEPTOR (XR,YR) OF TYPE |
|------|-------------------------|---------------------------|------|-------------------------|---------------------------|
| 161. | 6.01739 (99072921) AT (| 274158.00, 5071144.00) DC | 181. | 5.89698 (99081906) AT (| 272243.00, 5071013.00) DC |
| 162. | 6.01739 (99091205) AT (| 274158.00, 5071144.00) DC | 182. | 5.89681 (99022403) AT (| 272262.00, 5071014.00) DC |
| 163. | 6.01325 (99082024) AT (| 272262.00, 5071014.00) DC | 183. | 5.89395 (99051602) AT (| 272243.00, 5071013.00) DC |
| 164. | 6.01195 (99080401) AT (| 274158.00, 5071144.00) DC | 184. | 5.89333 (99061323) AT (| 273042.00, 5071553.00) DC |
| 165. | 6.01161 (99101907) AT (| 272262.00, 5071014.00) DC | 185. | 5.89333 (99111320) AT (| 273042.00, 5071553.00) DC |
| 166. | 6.01153 (99090603) AT (| 272262.00, 5071014.00) DC | 186. | 5.89033 (99051323) AT (| 273609.00, 5070525.00) DC |
| 167. | 6.00784 (99051804) AT (| 273042.00, 5071553.00) DC | 187. | 5.88926 (99051904) AT (| 272243.00, 5071013.00) DC |
| 168. | 5.99621 (99112005) AT (| 272609.00, 5071525.00) DC | 188. | 5.88589 (99032401) AT (| 274158.00, 5071144.00) DC |
| 169. | 5.97594 (99062105) AT (| 273209.00, 5070125.00) DC | 189. | 5.88589 (99060104) AT (| 274158.00, 5071144.00) DC |
| 170. | 5.97136 (99062122) AT (| 273609.00, 5070525.00) DC | 190. | 5.88589 (99090504) AT (| 274158.00, 5071144.00) DC |
| 171. | 5.97136 (99082124) AT (| 273609.00, 5070525.00) DC | 191. | 5.88400 (99070102) AT (| 272243.00, 5071013.00) DC |
| 172. | 5.95984 (99041901) AT (| 272262.00, 5071014.00) DC | 192. | 5.88400 (99090605) AT (| 272243.00, 5071013.00) DC |
| 173. | 5.95099 (99012521) AT (| 274158.00, 5071144.00) DC | 193. | 5.87853 (99020603) AT (| 272243.00, 5071013.00) DC |
| 174. | 5.94838 (99051904) AT (| 272243.00, 5071036.00) DC | 194. | 5.87853 (99090521) AT (| 272243.00, 5071013.00) DC |
| 175. | 5.94819 (99010807) AT (| 272209.00, 5071125.00) DC | 195. | 5.87853 (99102805) AT (| 272243.00, 5071013.00) DC |
| 176. | 5.93835 (99050703) AT (| 272209.00, 5071125.00) DC | 196. | 5.87310 (99050203) AT (| 272243.00, 5071036.00) DC |
| 177. | 5.93332 (99012523) AT (| 274158.00, 5071144.00) DC | 197. | 5.87040 (99021404) AT (| 274158.00, 5071144.00) DC |
| 178. | 5.93332 (99062924) AT (| 274158.00, 5071144.00) DC | 198. | 5.87040 (99070223) AT (| 274158.00, 5071144.00) DC |
| 179. | 5.90182 (99090923) AT (| 272243.00, 5071013.00) DC | 199. | 5.87040 (99071423) AT (| 274158.00, 5071144.00) DC |
| 180. | 5.90110 (99113023) AT (| 273609.00, 5070525.00) DC | 200. | 5.87040 (99071601) AT (| 274158.00, 5071144.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|---|-----|---|
| 1. | 7.78267 (99041520) AT (269009.00, 5073125.00) DC | 26. | 6.12466 (99032119) AT (269609.00, 5072925.00) DC |
| 2. | 7.62062 (99050423) AT (269209.00, 5073325.00) DC | 27. | 6.11828 (99092819) AT (269009.00, 5072525.00) DC |
| 3. | 7.56860 (99032119) AT (269209.00, 5073125.00) DC | 28. | 6.09451 (99050423) AT (269409.00, 5073325.00) DC |
| 4. | 7.56114 (99072222) AT (269009.00, 5073125.00) DC | 29. | 6.06882 (99071913) AT (273409.00, 5072525.00) DC |
| 5. | 7.35820 (99032119) AT (269009.00, 5073325.00) DC | 30. | 6.01054 (99041920) AT (269009.00, 5072725.00) DC |
| 6. | 7.35388 (99050423) AT (269009.00, 5073325.00) DC | 31. | 6.00943 (99072222) AT (269009.00, 5073325.00) DC |
| 7. | 7.21026 (99072222) AT (269209.00, 5073125.00) DC | 32. | 5.99111 (99032119) AT (269409.00, 5073125.00) DC |
| 8. | 6.93038 (99050423) AT (269809.00, 5072925.00) DC | 33. | 5.96618 (99072222) AT (269609.00, 5072925.00) DC |
| 9. | 6.92477 (99032119) AT (269009.00, 5073125.00) DC | 34. | 5.95115 (99041520) AT (269609.00, 5072725.00) DC |
| 10. | 6.86440 (99050423) AT (269009.00, 5073525.00) DC | 35. | 5.94674 (99101304) AT (270009.00, 5073525.00) DC |
| 11. | 6.64705 (99041520) AT (269809.00, 5072725.00) DC | 36. | 5.92898 (99021708) AT (270809.00, 5070725.00) DC |
| 12. | 6.56379 (99050205) AT (269609.00, 5073525.00) DC | 37. | 5.92872 (99041920) AT (269009.00, 5072525.00) DC |
| 13. | 6.54207 (99032119) AT (269809.00, 5072925.00) DC | 38. | 5.90806 (99032209) AT (270409.00, 5070725.00) DC |
| 14. | 6.53823 (99041520) AT (269209.00, 5072925.00) DC | 39. | 5.90197 (99010807) AT (269209.00, 5073125.00) DC |
| 15. | 6.47583 (99041520) AT (269209.00, 5073125.00) DC | 40. | 5.87858 (99071913) AT (273409.00, 5072725.00) DC |
| 16. | 6.47538 (99032210) AT (270409.00, 5070325.00) DC | 41. | 5.85106 (99102206) AT (270809.00, 5073525.00) DC |
| 17. | 6.43636 (99010807) AT (269009.00, 5073125.00) DC | 42. | 5.82231 (99072501) AT (269209.00, 5073325.00) DC |
| 18. | 6.40201 (99041920) AT (269209.00, 5072525.00) DC | 43. | 5.79769 (99071913) AT (273209.00, 5072525.00) DC |
| 19. | 6.34727 (99020118) AT (269009.00, 5072925.00) DC | 44. | 5.78545 (99050423) AT (270009.00, 5072925.00) DC |
| 20. | 6.31396 (99041520) AT (269409.00, 5072925.00) DC | 45. | 5.78339 (99032209) AT (270809.00, 5070925.00) DC |
| 21. | 6.28678 (99050423) AT (269609.00, 5073125.00) DC | 46. | 5.76863 (99020118) AT (269209.00, 5072925.00) DC |
| 22. | 6.25301 (99041920) AT (269409.00, 5072525.00) DC | 47. | 5.75673 (99020118) AT (269409.00, 5072725.00) DC |
| 23. | 6.21118 (99050423) AT (269409.00, 5073125.00) DC | 48. | 5.73565 (99032210) AT (270209.00, 5070325.00) DC |
| 24. | 6.18798 (99072501) AT (269009.00, 5073525.00) DC | 49. | 5.72988 (99072222) AT (269409.00, 5072925.00) DC |
| 25. | 6.17048 (99050423) AT (269209.00, 5073125.00) DC | 50. | 5.72974 (99032209) AT (271009.00, 5070925.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|---|-----|---|
| 1. | 2.71308 (99053016) AT (275009.00, 5072325.00) DC | 26. | 2.48193 (99080116) AT (274809.00, 5069125.00) DC |
| 2. | 2.69357 (99031716) AT (275409.00, 5072325.00) DC | 27. | 2.48116 (99012824) AT (269209.00, 5069125.00) DC |
| 3. | 2.68840 (99053016) AT (275209.00, 5072325.00) DC | 28. | 2.47381 (99012824) AT (269809.00, 5069525.00) DC |
| 4. | 2.68353 (99031716) AT (275209.00, 5072325.00) DC | 29. | 2.46150 (99031716) AT (276209.00, 5072525.00) DC |
| 5. | 2.63255 (99031716) AT (275809.00, 5072525.00) DC | 30. | 2.46109 (99053016) AT (275209.00, 5072525.00) DC |
| 6. | 2.60760 (99053016) AT (275409.00, 5072525.00) DC | 31. | 2.45866 (99031716) AT (276209.00, 5072725.00) DC |
| 7. | 2.60388 (99031716) AT (275609.00, 5072525.00) DC | 32. | 2.44984 (99031716) AT (275409.00, 5072525.00) DC |
| 8. | 2.60000 (99053016) AT (275609.00, 5072525.00) DC | 33. | 2.43602 (99012824) AT (269609.00, 5069525.00) DC |
| 9. | 2.58895 (99031716) AT (275609.00, 5072325.00) DC | 34. | 2.43508 (99031716) AT (276409.00, 5072725.00) DC |
| 10. | 2.57463 (99011508) AT (269609.00, 5068725.00) DC | 35. | 2.42973 (99011508) AT (270009.00, 5068925.00) DC |
| 11. | 2.57431 (99031716) AT (276009.00, 5072525.00) DC | 36. | 2.42256 (99031716) AT (275809.00, 5072325.00) DC |
| 12. | 2.57223 (99012824) AT (269409.00, 5069325.00) DC | 37. | 2.42012 (99011508) AT (270009.00, 5069125.00) DC |
| 13. | 2.55562 (99053016) AT (274609.00, 5072125.00) DC | 38. | 2.41594 (99011508) AT (270209.00, 5069125.00) DC |
| 14. | 2.54840 (99080116) AT (274609.00, 5069325.00) DC | 39. | 2.41504 (99012824) AT (270009.00, 5069725.00) DC |
| 15. | 2.54458 (99011508) AT (269809.00, 5068925.00) DC | 40. | 2.41228 (99031716) AT (276009.00, 5072725.00) DC |
| 16. | 2.54366 (99011508) AT (269409.00, 5068525.00) DC | 41. | 2.40148 (99080116) AT (274609.00, 5069525.00) DC |
| 17. | 2.53517 (99053016) AT (274809.00, 5072325.00) DC | 42. | 2.39628 (99053016) AT (276009.00, 5072725.00) DC |
| 18. | 2.53320 (99053016) AT (275409.00, 5072325.00) DC | 43. | 2.38578 (99053016) AT (275809.00, 5072725.00) DC |
| 19. | 2.51009 (99031716) AT (275009.00, 5072125.00) DC | 44. | 2.38405 (99012824) AT (269209.00, 5069325.00) DC |
| 20. | 2.51005 (99031716) AT (274809.00, 5072125.00) DC | 45. | 2.37140 (99080116) AT (274409.00, 5069725.00) DC |
| 21. | 2.50887 (99053016) AT (274809.00, 5072125.00) DC | 46. | 2.36978 (99031716) AT (275209.00, 5072125.00) DC |
| 22. | 2.50571 (99031716) AT (275009.00, 5072325.00) DC | 47. | 2.36648 (99053016) AT (274409.00, 5072125.00) DC |
| 23. | 2.49567 (99012824) AT (269009.00, 5069125.00) DC | 48. | 2.36542 (99031716) AT (276609.00, 5072725.00) DC |
| 24. | 2.48990 (99080116) AT (274409.00, 5069525.00) DC | 49. | 2.36463 (99011508) AT (269809.00, 5068725.00) DC |
| 25. | 2.48657 (99053016) AT (275809.00, 5072525.00) DC | 50. | 2.36461 (99080116) AT (274809.00, 5069325.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|---|-----|---|
| 1. | 2.33526 (99041520) AT (269009.00, 5073125.00) DC | 26. | 1.83775 (99032119) AT (269609.00, 5072925.00) DC |
| 2. | 2.28663 (99050423) AT (269209.00, 5073325.00) DC | 27. | 1.83584 (99092819) AT (269009.00, 5072525.00) DC |
| 3. | 2.27101 (99032119) AT (269209.00, 5073125.00) DC | 28. | 1.82870 (99050423) AT (269409.00, 5073325.00) DC |
| 4. | 2.26878 (99072222) AT (269009.00, 5073125.00) DC | 29. | 1.82107 (99071913) AT (273409.00, 5072525.00) DC |
| 5. | 2.20787 (99032119) AT (269009.00, 5073325.00) DC | 30. | 1.80351 (99041920) AT (269009.00, 5072725.00) DC |
| 6. | 2.20659 (99050423) AT (269009.00, 5073325.00) DC | 31. | 1.80316 (99072222) AT (269009.00, 5073325.00) DC |
| 7. | 2.16349 (99072222) AT (269209.00, 5073125.00) DC | 32. | 1.79767 (99032119) AT (269409.00, 5073125.00) DC |
| 8. | 2.07951 (99050423) AT (269809.00, 5072925.00) DC | 33. | 1.79020 (99072222) AT (269609.00, 5072925.00) DC |
| 9. | 2.07781 (99032119) AT (269009.00, 5073125.00) DC | 34. | 1.78569 (99041520) AT (269609.00, 5072725.00) DC |
| 10. | 2.05972 (99050423) AT (269009.00, 5073525.00) DC | 35. | 1.78421 (99101304) AT (270009.00, 5073525.00) DC |
| 11. | 1.99451 (99041520) AT (269809.00, 5072725.00) DC | 36. | 1.77911 (99021708) AT (270809.00, 5070725.00) DC |
| 12. | 1.96953 (99050205) AT (269609.00, 5073525.00) DC | 37. | 1.77895 (99041920) AT (269009.00, 5072525.00) DC |
| 13. | 1.96298 (99032119) AT (269809.00, 5072925.00) DC | 38. | 1.77283 (99032209) AT (270409.00, 5070725.00) DC |
| 14. | 1.96186 (99041520) AT (269209.00, 5072925.00) DC | 39. | 1.77093 (99010807) AT (269209.00, 5073125.00) DC |
| 15. | 1.94312 (99041520) AT (269209.00, 5073125.00) DC | 40. | 1.76398 (99071913) AT (273409.00, 5072725.00) DC |
| 16. | 1.94307 (99032210) AT (270409.00, 5070325.00) DC | 41. | 1.75555 (99102206) AT (270809.00, 5073525.00) DC |
| 17. | 1.93127 (99010807) AT (269009.00, 5073125.00) DC | 42. | 1.74703 (99072501) AT (269209.00, 5073325.00) DC |
| 18. | 1.92097 (99041920) AT (269209.00, 5072525.00) DC | 43. | 1.73972 (99071913) AT (273209.00, 5072525.00) DC |
| 19. | 1.90454 (99020118) AT (269009.00, 5072925.00) DC | 44. | 1.73597 (99050423) AT (270009.00, 5072925.00) DC |
| 20. | 1.89456 (99041520) AT (269409.00, 5072925.00) DC | 45. | 1.73542 (99032209) AT (270809.00, 5070925.00) DC |
| 21. | 1.88640 (99050423) AT (269609.00, 5073125.00) DC | 46. | 1.73091 (99020118) AT (269209.00, 5072925.00) DC |
| 22. | 1.87626 (99041920) AT (269409.00, 5072525.00) DC | 47. | 1.72734 (99020118) AT (269409.00, 5072725.00) DC |
| 23. | 1.86372 (99050423) AT (269409.00, 5073125.00) DC | 48. | 1.72110 (99032210) AT (270209.00, 5070325.00) DC |
| 24. | 1.85676 (99072501) AT (269009.00, 5073525.00) DC | 49. | 1.71932 (99032209) AT (271009.00, 5070925.00) DC |
| 25. | 1.85145 (99050423) AT (269209.00, 5073125.00) DC | 50. | 1.71929 (99072222) AT (269409.00, 5072925.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|--|-----|--|
| 1. | .49513 (99012824) AT (269009.00, 5069125.00) DC | 26. | .44299 (99053024) AT (276409.00, 5072525.00) DC |
| 2. | .49346 (99053024) AT (277209.00, 5072925.00) DC | 27. | .44153 (99012824) AT (270009.00, 5069725.00) DC |
| 3. | .49191 (99012824) AT (269409.00, 5069325.00) DC | 28. | .43417 (99053024) AT (277209.00, 5073125.00) DC |
| 4. | .48956 (99053024) AT (277009.00, 5072925.00) DC | 29. | .43227c(99030624) AT (269209.00, 5069325.00) DC |
| 5. | .48749 (99053024) AT (276609.00, 5072725.00) DC | 30. | .43170 (99012824) AT (269809.00, 5069725.00) DC |
| 6. | .48700 (99053024) AT (276809.00, 5072725.00) DC | 31. | .42337 (99053024) AT (274809.00, 5072125.00) DC |
| 7. | .48519 (99012824) AT (269209.00, 5069325.00) DC | 32. | .42219 (99012824) AT (269409.00, 5069125.00) DC |
| 8. | .48171 (99012824) AT (269209.00, 5069125.00) DC | 33. | .41816 (99053024) AT (276609.00, 5072525.00) DC |
| 9. | .47138 (99053024) AT (275409.00, 5072325.00) DC | 34. | .41738 (99053024) AT (275009.00, 5072125.00) DC |
| 10. | .47130 (99012824) AT (269609.00, 5069525.00) DC | 35. | .41717c(99030624) AT (269409.00, 5069525.00) DC |
| 11. | .47002 (99053024) AT (276409.00, 5072725.00) DC | 36. | .41578 (99012824) AT (270409.00, 5070125.00) DC |
| 12. | .46934 (99053024) AT (275809.00, 5072525.00) DC | 37. | .41492 (99053024) AT (276609.00, 5072925.00) DC |
| 13. | .46907 (99053024) AT (276009.00, 5072525.00) DC | 38. | .41450 (99053024) AT (276009.00, 5072725.00) DC |
| 14. | .45866 (99053024) AT (275209.00, 5072325.00) DC | 39. | .40932c(99030624) AT (269609.00, 5069525.00) DC |
| 15. | .45656 (99053024) AT (276209.00, 5072525.00) DC | 40. | .40867 (99053024) AT (277209.00, 5072725.00) DC |
| 16. | .45651 (99053024) AT (277009.00, 5072725.00) DC | 41. | .40705 (99012824) AT (270209.00, 5069925.00) DC |
| 17. | .45519 (99012824) AT (269809.00, 5069525.00) DC | 42. | .40687 (99053024) AT (275009.00, 5072325.00) DC |
| 18. | .45506 (99012824) AT (269009.00, 5068925.00) DC | 43. | .40548c(99030624) AT (269009.00, 5069325.00) DC |
| 19. | .45461 (99053024) AT (276809.00, 5072925.00) DC | 44. | .40490c(99030624) AT (269809.00, 5069725.00) DC |
| 20. | .44919 (99012824) AT (269609.00, 5069325.00) DC | 45. | .40148 (99012824) AT (269209.00, 5069525.00) DC |
| 21. | .44657 (99053024) AT (275609.00, 5072525.00) DC | 46. | .39987 (99053024) AT (275409.00, 5072525.00) DC |
| 22. | .44640 (99012824) AT (269409.00, 5069525.00) DC | 47. | .39845 (99053024) AT (275809.00, 5072325.00) DC |
| 23. | .44636 (99053024) AT (276209.00, 5072725.00) DC | 48. | .39621c(99030624) AT (269009.00, 5069125.00) DC |
| 24. | .44390 (99053024) AT (275609.00, 5072325.00) DC | 49. | .39431 (99012824) AT (270409.00, 5069925.00) DC |
| 25. | .44364 (99012824) AT (269009.00, 5069325.00) DC | 50. | .39395c(99030624) AT (270609.00, 5068925.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF MAXIMUM PERIOD (8760 HRS) RESULTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

GROUP ID AVERAGE CONC NETWORK
RECEPTOR (XR, YR, ZELEV, ZFLAG) OF TYPE GRID-ID

ALL 1ST HIGHEST VALUE IS .05750 AT (277009.00, 5072925.00, 75.65, .00) DC NA
2ND HIGHEST VALUE IS .05697 AT (277209.00, 5073125.00, 75.29, .00) DC NA

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR
BD = BOUNDARY

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 200 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|--|-----|--|
| 1. | 6.63657 (11906) AT (274158.00, 5071144.00) DC | 41. | 6.44974 (110322) AT (273209.00, 5070125.00) DC |
| 2. | 6.63657 (21223) AT (274158.00, 5071144.00) DC | 42. | 6.42238 (11806) AT (274158.00, 5071144.00) DC |
| 3. | 6.63657 (61905) AT (274158.00, 5071144.00) DC | 43. | 6.42238 (61902) AT (274158.00, 5071144.00) DC |
| 4. | 6.63657 (70623) AT (274158.00, 5071144.00) DC | 44. | 6.42238 (62723) AT (274158.00, 5071144.00) DC |
| 5. | 6.63657 (72422) AT (274158.00, 5071144.00) DC | 45. | 6.41157 (21524) AT (274158.00, 5071144.00) DC |
| 6. | 6.63657 (100305) AT (274158.00, 5071144.00) DC | 46. | 6.40277 (31805) AT (273209.00, 5070125.00) DC |
| 7. | 6.63657 (111124) AT (274158.00, 5071144.00) DC | 47. | 6.33813 (40301) AT (274158.00, 5071144.00) DC |
| 8. | 6.62185 (120823) AT (274158.00, 5071144.00) DC | 48. | 6.33243 (33020) AT (274158.00, 5071144.00) DC |
| 9. | 6.61868 (11301) AT (274158.00, 5071144.00) DC | 49. | 6.33243 (52024) AT (274158.00, 5071144.00) DC |
| 10. | 6.57070 (101902) AT (274158.00, 5071144.00) DC | 50. | 6.33243 (52101) AT (274158.00, 5071144.00) DC |
| 11. | 6.57070 (101903) AT (274158.00, 5071144.00) DC | 51. | 6.33243 (91824) AT (274158.00, 5071144.00) DC |
| 12. | 6.57070 (110402) AT (274158.00, 5071144.00) DC | 52. | 6.29126 (51922) AT (273209.00, 5070125.00) DC |
| 13. | 6.57070 (122105) AT (274158.00, 5071144.00) DC | 53. | 6.29126 (110705) AT (273209.00, 5070125.00) DC |
| 14. | 6.55580 (61724) AT (273409.00, 5070325.00) DC | 54. | 6.24904 (31323) AT (272409.00, 5071325.00) DC |
| 15. | 6.55580 (103107) AT (273409.00, 5070325.00) DC | 55. | 6.24875 (22120) AT (272609.00, 5071525.00) DC |
| 16. | 6.55500 (71204) AT (274158.00, 5071144.00) DC | 56. | 6.24676 (70803) AT (274158.00, 5071144.00) DC |
| 17. | 6.55500 (71323) AT (274158.00, 5071144.00) DC | 57. | 6.24676 (111818) AT (274158.00, 5071144.00) DC |
| 18. | 6.55500 (80521) AT (274158.00, 5071144.00) DC | 58. | 6.23244 (61823) AT (274158.00, 5071144.00) DC |
| 19. | 6.55500 (90621) AT (274158.00, 5071144.00) DC | 59. | 6.23244 (63024) AT (274158.00, 5071144.00) DC |
| 20. | 6.55500 (112405) AT (274158.00, 5071144.00) DC | 60. | 6.23244 (92219) AT (274158.00, 5071144.00) DC |
| 21. | 6.55140 (52202) AT (273409.00, 5070325.00) DC | 61. | 6.23244 (92223) AT (274158.00, 5071144.00) DC |
| 22. | 6.54552 (52805) AT (273409.00, 5070325.00) DC | 62. | 6.23244 (92701) AT (274158.00, 5071144.00) DC |
| 23. | 6.54496 (60502) AT (273409.00, 5070325.00) DC | 63. | 6.23244 (100424) AT (274158.00, 5071144.00) DC |
| 24. | 6.54484 (102323) AT (273409.00, 5070325.00) DC | 64. | 6.23244 (100903) AT (274158.00, 5071144.00) DC |
| 25. | 6.54394 (12104) AT (273409.00, 5070325.00) DC | 65. | 6.22961 (63001) AT (273209.00, 5070125.00) DC |
| 26. | 6.54394 (100501) AT (273409.00, 5070325.00) DC | 66. | 6.20154 (82204) AT (274158.00, 5071144.00) DC |
| 27. | 6.54339 (101004) AT (273409.00, 5070325.00) DC | 67. | 6.20154 (92622) AT (274158.00, 5071144.00) DC |
| 28. | 6.54339 (103104) AT (273409.00, 5070325.00) DC | 68. | 6.18105 (120921) AT (273209.00, 5070125.00) DC |
| 29. | 6.54339 (110707) AT (273409.00, 5070325.00) DC | 69. | 6.17351 (120423) AT (272409.00, 5071325.00) DC |
| 30. | 6.53880 (120801) AT (273409.00, 5070325.00) DC | 70. | 6.14107 (53121) AT (274158.00, 5071144.00) DC |
| 31. | 6.50238 (61903) AT (274158.00, 5071144.00) DC | 71. | 6.14107 (91803) AT (274158.00, 5071144.00) DC |
| 32. | 6.50238 (80722) AT (274158.00, 5071144.00) DC | 72. | 6.12956 (72823) AT (272243.00, 5071036.00) DC |
| 33. | 6.50238 (100904) AT (274158.00, 5071144.00) DC | 73. | 6.12517 (51523) AT (274158.00, 5071144.00) DC |
| 34. | 6.49217 (12105) AT (273409.00, 5070325.00) DC | 74. | 6.12517 (72022) AT (274158.00, 5071144.00) DC |
| 35. | 6.49217 (92805) AT (273409.00, 5070325.00) DC | 75. | 6.12517 (90505) AT (274158.00, 5071144.00) DC |
| 36. | 6.48728 (42704) AT (273209.00, 5070125.00) DC | 76. | 6.12517 (102205) AT (274158.00, 5071144.00) DC |
| 37. | 6.47637 (62401) AT (273209.00, 5070125.00) DC | 77. | 6.12385 (111619) AT (272609.00, 5071525.00) DC |
| 38. | 6.45739 (42323) AT (273409.00, 5070325.00) DC | 78. | 6.11887 (71424) AT (272243.00, 5071036.00) DC |
| 39. | 6.45739 (102522) AT (273409.00, 5070325.00) DC | 79. | 6.11887 (82724) AT (272243.00, 5071036.00) DC |
| 40. | 6.44974 (103004) AT (273209.00, 5070125.00) DC | 80. | 6.11431 (21803) AT (272262.00, 5071014.00) DC |

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 200 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|------|--|------|--|
| 81. | 6.11034 (62424) AT (272262.00, 5071014.00) DC | 121. | 5.97136 (120821) AT (273609.00, 5070525.00) DC |
| 82. | 6.09989 (50703) AT (273042.00, 5071553.00) DC | 122. | 5.96441 (11920) AT (273042.00, 5071553.00) DC |
| 83. | 6.09213 (72823) AT (272262.00, 5071014.00) DC | 123. | 5.95793 (111618) AT (273042.00, 5071553.00) DC |
| 84. | 6.08992 (72702) AT (272262.00, 5071014.00) DC | 124. | 5.93332 (70323) AT (274158.00, 5071144.00) DC |
| 85. | 6.08515 (21803) AT (272243.00, 5071036.00) DC | 125. | 5.91358 (51722) AT (272262.00, 5071014.00) DC |
| 86. | 6.07137 (50124) AT (272262.00, 5071014.00) DC | 126. | 5.90182 (21803) AT (272243.00, 5071013.00) DC |
| 87. | 6.07137 (61804) AT (272262.00, 5071014.00) DC | 127. | 5.90110 (60701) AT (273609.00, 5070525.00) DC |
| 88. | 6.07137 (110203) AT (272262.00, 5071014.00) DC | 128. | 5.90110 (103105) AT (273609.00, 5070525.00) DC |
| 89. | 6.06899 (103106) AT (273209.00, 5070125.00) DC | 129. | 5.90110 (120722) AT (273609.00, 5070525.00) DC |
| 90. | 6.06899 (101005) AT (273609.00, 5070525.00) DC | 130. | 5.89698 (62424) AT (272243.00, 5071013.00) DC |
| 91. | 6.06899 (120820) AT (273609.00, 5070525.00) DC | 131. | 5.89681 (32323) AT (272262.00, 5071014.00) DC |
| 92. | 6.06899 (121901) AT (273609.00, 5070525.00) DC | 132. | 5.88400 (72823) AT (272243.00, 5071013.00) DC |
| 93. | 6.06880 (103106) AT (273209.00, 5070125.00) DC | 133. | 5.87910 (42904) AT (273042.00, 5071553.00) DC |
| 94. | 6.06129 (42802) AT (272262.00, 5071014.00) DC | 134. | 5.87853 (72702) AT (272243.00, 5071013.00) DC |
| 95. | 6.06129 (42823) AT (272262.00, 5071014.00) DC | 135. | 5.87040 (81903) AT (274158.00, 5071144.00) DC |
| 96. | 6.06117 (71424) AT (272262.00, 5071014.00) DC | 136. | 5.87040 (102507) AT (274158.00, 5071144.00) DC |
| 97. | 6.06117 (82724) AT (272262.00, 5071014.00) DC | 137. | 5.86017 (72702) AT (272243.00, 5071036.00) DC |
| 98. | 6.05641 (60721) AT (274158.00, 5071144.00) DC | 138. | 5.85778 (50124) AT (272243.00, 5071013.00) DC |
| 99. | 6.05641 (101821) AT (274158.00, 5071144.00) DC | 139. | 5.85778 (61804) AT (272243.00, 5071013.00) DC |
| 100. | 6.05641 (102619) AT (274158.00, 5071144.00) DC | 140. | 5.85778 (110203) AT (272243.00, 5071013.00) DC |
| 101. | 6.05641 (110401) AT (274158.00, 5071144.00) DC | 141. | 5.85641 (71424) AT (272243.00, 5071013.00) DC |
| 102. | 6.05424 (90901) AT (273609.00, 5070525.00) DC | 142. | 5.85641 (82724) AT (272243.00, 5071013.00) DC |
| 103. | 6.05424 (101002) AT (273609.00, 5070525.00) DC | 143. | 5.84611 (42802) AT (272243.00, 5071013.00) DC |
| 104. | 6.05424 (110307) AT (273609.00, 5070525.00) DC | 144. | 5.84611 (42823) AT (272243.00, 5071013.00) DC |
| 105. | 6.05228 (70804) AT (273042.00, 5071553.00) DC | 145. | 5.83216 (21222) AT (274158.00, 5071144.00) DC |
| 106. | 6.04753 (51901) AT (272243.00, 5071036.00) DC | 146. | 5.83216 (120822) AT (274158.00, 5071144.00) DC |
| 107. | 6.03465 (20324) AT (272262.00, 5071014.00) DC | 147. | 5.82418 (30601) AT (273209.00, 5070125.00) DC |
| 108. | 6.03221 (62424) AT (272243.00, 5071036.00) DC | 148. | 5.82418 (52702) AT (273209.00, 5070125.00) DC |
| 109. | 6.02994 (22004) AT (273042.00, 5071553.00) DC | 149. | 5.81863 (12107) AT (273609.00, 5070525.00) DC |
| 110. | 6.02435 (120802) AT (273609.00, 5070525.00) DC | 150. | 5.81698 (20905) AT (273042.00, 5071553.00) DC |
| 111. | 6.01739 (70723) AT (274158.00, 5071144.00) DC | 151. | 5.79246 (20324) AT (272243.00, 5071013.00) DC |
| 112. | 6.01739 (71203) AT (274158.00, 5071144.00) DC | 152. | 5.78384 (50324) AT (274158.00, 5071144.00) DC |
| 113. | 6.01739 (120221) AT (274158.00, 5071144.00) DC | 153. | 5.78384 (111205) AT (274158.00, 5071144.00) DC |
| 114. | 6.01195 (20903) AT (274158.00, 5071144.00) DC | 154. | 5.78384 (112101) AT (274158.00, 5071144.00) DC |
| 115. | 6.01161 (102223) AT (272262.00, 5071014.00) DC | 155. | 5.77613 (51901) AT (272243.00, 5071013.00) DC |
| 116. | 6.00784 (82221) AT (273042.00, 5071553.00) DC | 156. | 5.75369 (100924) AT (273209.00, 5070125.00) DC |
| 117. | 5.99907 (51722) AT (272243.00, 5071036.00) DC | 157. | 5.73706 (10303) AT (274158.00, 5071144.00) DC |
| 118. | 5.98853 (51901) AT (272262.00, 5071014.00) DC | 158. | 5.73706 (81902) AT (274158.00, 5071144.00) DC |
| 119. | 5.98822 (63001) AT (273409.00, 5070325.00) DC | 159. | 5.73224 (102223) AT (272243.00, 5071013.00) DC |
| 120. | 5.97136 (110406) AT (273609.00, 5070525.00) DC | 160. | 5.72204 (21803) AT (272222.00, 5071015.00) DC |

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 200 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZONE3A_1,ZONE2A ,ZONE1A ,CVER ,ZONE3A_2,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| RANK | CONC (YYMMDDHH) AT | RECEPTOR (XR,YR) OF TYPE | RANK | CONC (YYMMDDHH) AT | RECEPTOR (XR,YR) OF TYPE |
|------|---|--------------------------|------|---|--------------------------|
| 161. | 5.71620 (62424) AT (272222.00, 5071015.00) | DC | 181. | 5.66310 (110203) AT (272241.00, 5070993.00) | DC |
| 162. | 5.71462 (70201) AT (273042.00, 5071553.00) | DC | 182. | 5.65990 (70403) AT (273042.00, 5071553.00) | DC |
| 163. | 5.71462 (90822) AT (273042.00, 5071553.00) | DC | 183. | 5.65409 (72823) AT (272241.00, 5070993.00) | DC |
| 164. | 5.71195 (72823) AT (272222.00, 5071015.00) | DC | 184. | 5.65363 (42802) AT (272241.00, 5070993.00) | DC |
| 165. | 5.70276 (51722) AT (272243.00, 5071013.00) | DC | 185. | 5.65363 (42823) AT (272241.00, 5070993.00) | DC |
| 166. | 5.69926 (60422) AT (274158.00, 5071144.00) | DC | 186. | 5.65046 (92520) AT (273209.00, 5070125.00) | DC |
| 167. | 5.69926 (110407) AT (274158.00, 5071144.00) | DC | 187. | 5.64631 (72103) AT (273042.00, 5071553.00) | DC |
| 168. | 5.69351 (62424) AT (272241.00, 5070993.00) | DC | 188. | 5.63380 (20324) AT (272241.00, 5070993.00) | DC |
| 169. | 5.69062 (21803) AT (272241.00, 5070993.00) | DC | 189. | 5.62743 (71424) AT (272241.00, 5070993.00) | DC |
| 170. | 5.68898 (12420) AT (273042.00, 5071553.00) | DC | 190. | 5.62743 (82724) AT (272241.00, 5070993.00) | DC |
| 171. | 5.68550 (71424) AT (272222.00, 5071015.00) | DC | 191. | 5.61828 (31805) AT (273409.00, 5070325.00) | DC |
| 172. | 5.68550 (82724) AT (272222.00, 5071015.00) | DC | 192. | 5.61681 (10304) AT (274158.00, 5071144.00) | DC |
| 173. | 5.68425 (72702) AT (272222.00, 5071015.00) | DC | 193. | 5.61681 (90421) AT (274158.00, 5071144.00) | DC |
| 174. | 5.68302 (22902) AT (273609.00, 5070525.00) | DC | 194. | 5.61678 (102223) AT (272241.00, 5070993.00) | DC |
| 175. | 5.68224 (72702) AT (272241.00, 5070993.00) | DC | 195. | 5.61193 (50124) AT (272222.00, 5071015.00) | DC |
| 176. | 5.67146 (100820) AT (274158.00, 5071144.00) | DC | 196. | 5.61193 (61804) AT (272222.00, 5071015.00) | DC |
| 177. | 5.67146 (120202) AT (274158.00, 5071144.00) | DC | 197. | 5.61193 (110203) AT (272222.00, 5071015.00) | DC |
| 178. | 5.67146 (122324) AT (274158.00, 5071144.00) | DC | 198. | 5.60843 (60801) AT (273042.00, 5071553.00) | DC |
| 179. | 5.66310 (50124) AT (272241.00, 5070993.00) | DC | 199. | 5.60843 (80224) AT (273042.00, 5071553.00) | DC |
| 180. | 5.66310 (61804) AT (272241.00, 5070993.00) | DC | 200. | 5.60732 (50124) AT (272243.00, 5071036.00) | DC |

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|--|-----|--|
| 1. | 7.63072 (42719) AT (269009.00, 5073125.00) DC | 26. | 5.94484 (71111) AT (274209.00, 5069325.00) DC |
| 2. | 7.56294 (61322) AT (269009.00, 5073325.00) DC | 27. | 5.93892 (42719) AT (269609.00, 5072925.00) DC |
| 3. | 7.24992 (42719) AT (269209.00, 5073125.00) DC | 28. | 5.93295 (120423) AT (269809.00, 5073525.00) DC |
| 4. | 6.87710 (61324) AT (270009.00, 5073525.00) DC | 29. | 5.89252 (61322) AT (269009.00, 5073125.00) DC |
| 5. | 6.76425 (61322) AT (269809.00, 5072925.00) DC | 30. | 5.86339 (71111) AT (274009.00, 5069725.00) DC |
| 6. | 6.70870 (61322) AT (269209.00, 5073125.00) DC | 31. | 5.82031 (71405) AT (269009.00, 5072325.00) DC |
| 7. | 6.67160 (61322) AT (269209.00, 5073325.00) DC | 32. | 5.81517 (70117) AT (274609.00, 5069725.00) DC |
| 8. | 6.47030 (70117) AT (274409.00, 5069925.00) DC | 33. | 5.79861 (73124) AT (269009.00, 5071325.00) DC |
| 9. | 6.45424 (112003) AT (269009.00, 5072725.00) DC | 34. | 5.71525 (42719) AT (269409.00, 5072925.00) DC |
| 10. | 6.44491 (73120) AT (269009.00, 5072725.00) DC | 35. | 5.71112 (61324) AT (269809.00, 5073525.00) DC |
| 11. | 6.44316 (103002) AT (269009.00, 5072725.00) DC | 36. | 5.70244 (73120) AT (269209.00, 5072725.00) DC |
| 12. | 6.40414 (112003) AT (269209.00, 5072725.00) DC | 37. | 5.69553 (72624) AT (269809.00, 5073525.00) DC |
| 13. | 6.40358 (73122) AT (269009.00, 5072525.00) DC | 38. | 5.68881 (61713) AT (274209.00, 5072125.00) DC |
| 14. | 6.39303 (103002) AT (269209.00, 5072725.00) DC | 39. | 5.68160 (42719) AT (269809.00, 5072725.00) DC |
| 15. | 6.31298 (52020) AT (269009.00, 5072525.00) DC | 40. | 5.68045 (122108) AT (269009.00, 5072125.00) DC |
| 16. | 6.28481 (70117) AT (274209.00, 5070125.00) DC | 41. | 5.67959 (71911) AT (274009.00, 5069925.00) DC |
| 17. | 6.22687 (73122) AT (269209.00, 5072525.00) DC | 42. | 5.66261 (61324) AT (270209.00, 5073325.00) DC |
| 18. | 6.20181 (71111) AT (274009.00, 5069525.00) DC | 43. | 5.63549 (70117) AT (274609.00, 5069925.00) DC |
| 19. | 6.18098 (61322) AT (269409.00, 5073125.00) DC | 44. | 5.62258 (71111) AT (274209.00, 5069125.00) DC |
| 20. | 6.16547 (80905) AT (269009.00, 5072725.00) DC | 45. | 5.61500 (71111) AT (273809.00, 5069925.00) DC |
| 21. | 6.14333 (61403) AT (270009.00, 5073525.00) DC | 46. | 5.60136 (70511) AT (274209.00, 5069925.00) DC |
| 22. | 6.12016 (52020) AT (269209.00, 5072525.00) DC | 47. | 5.57578 (70117) AT (274209.00, 5070325.00) DC |
| 23. | 6.11486 (80905) AT (269209.00, 5072725.00) DC | 48. | 5.54330 (70117) AT (274409.00, 5070125.00) DC |
| 24. | 6.10458 (42719) AT (269009.00, 5073325.00) DC | 49. | 5.52008 (71911) AT (274209.00, 5069725.00) DC |
| 25. | 6.00933 (73120) AT (269409.00, 5072525.00) DC | 50. | 5.50089 (71111) AT (273809.00, 5069725.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | | | | | |
|-----|---------|--------------------------------------|----|-----|---------|--------------------------------------|----|
| 1. | 3.26375 | (21416) AT (270809.00, 5069325.00) | DC | 26. | 2.33664 | (10408) AT (270209.00, 5069125.00) | DC |
| 2. | 3.19858 | (21416) AT (270609.00, 5069125.00) | DC | 27. | 2.33430 | (21416) AT (270009.00, 5068125.00) | DC |
| 3. | 3.14781 | (21416) AT (270609.00, 5068925.00) | DC | 28. | 2.33230 | (22516) AT (269809.00, 5068725.00) | DC |
| 4. | 3.14644 | (21416) AT (270809.00, 5069125.00) | DC | 29. | 2.33190 | (71316) AT (274009.00, 5072725.00) | DC |
| 5. | 3.10718 | (21416) AT (270409.00, 5068925.00) | DC | 30. | 2.33024 | (10408) AT (269809.00, 5068725.00) | DC |
| 6. | 3.06115 | (21416) AT (270409.00, 5068725.00) | DC | 31. | 2.31712 | (22516) AT (270409.00, 5069325.00) | DC |
| 7. | 3.04881 | (21416) AT (271009.00, 5069325.00) | DC | 32. | 2.31610 | (42108) AT (269809.00, 5068725.00) | DC |
| 8. | 2.98576 | (21416) AT (271009.00, 5069525.00) | DC | 33. | 2.30309 | (42108) AT (270009.00, 5068925.00) | DC |
| 9. | 2.96339 | (21416) AT (270209.00, 5068725.00) | DC | 34. | 2.29561 | (71316) AT (274209.00, 5073125.00) | DC |
| 10. | 2.95594 | (21416) AT (270209.00, 5068525.00) | DC | 35. | 2.29176 | (51216) AT (270609.00, 5070525.00) | DC |
| 11. | 2.82117 | (21416) AT (270009.00, 5068525.00) | DC | 36. | 2.29159 | (10408) AT (270409.00, 5069325.00) | DC |
| 12. | 2.81459 | (21416) AT (270009.00, 5068325.00) | DC | 37. | 2.28819 | (71316) AT (274209.00, 5072925.00) | DC |
| 13. | 2.64538 | (21416) AT (269809.00, 5068325.00) | DC | 38. | 2.28680 | (42108) AT (269609.00, 5068525.00) | DC |
| 14. | 2.64535 | (21416) AT (269809.00, 5068125.00) | DC | 39. | 2.27421 | (10408) AT (269609.00, 5068525.00) | DC |
| 15. | 2.44184 | (21416) AT (269609.00, 5068125.00) | DC | 40. | 2.25275 | (22516) AT (269609.00, 5068725.00) | DC |
| 16. | 2.43799 | (21416) AT (271209.00, 5069725.00) | DC | 41. | 2.25248 | (42108) AT (270209.00, 5069125.00) | DC |
| 17. | 2.43219 | (21416) AT (270409.00, 5068525.00) | DC | 42. | 2.25154 | (22516) AT (270609.00, 5069525.00) | DC |
| 18. | 2.41490 | (21416) AT (270609.00, 5068725.00) | DC | 43. | 2.24796 | (71316) AT (273809.00, 5072725.00) | DC |
| 19. | 2.40337 | (21416) AT (271209.00, 5069525.00) | DC | 44. | 2.24775 | (22516) AT (269809.00, 5068925.00) | DC |
| 20. | 2.40252 | (21416) AT (270209.00, 5068325.00) | DC | 45. | 2.24612 | (42108) AT (270209.00, 5068925.00) | DC |
| 21. | 2.37123 | (22516) AT (270009.00, 5068925.00) | DC | 46. | 2.24405 | (22516) AT (269609.00, 5068525.00) | DC |
| 22. | 2.36078 | (22516) AT (270209.00, 5069125.00) | DC | 47. | 2.23752 | (21416) AT (271409.00, 5069925.00) | DC |
| 23. | 2.35004 | (21416) AT (270809.00, 5068925.00) | DC | 48. | 2.23664 | (42108) AT (270409.00, 5069125.00) | DC |
| 24. | 2.34998 | (10408) AT (270009.00, 5068925.00) | DC | 49. | 2.22815 | (22516) AT (269409.00, 5068525.00) | DC |
| 25. | 2.34631 | (71316) AT (274009.00, 5072925.00) | DC | 50. | 2.22654 | (61716) AT (275009.00, 5072525.00) | DC |

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|--|-----|--|
| 1. | 2.28965 (42719) AT (269009.00, 5073125.00) DC | 26. | 1.78369 (71111) AT (274209.00, 5069325.00) DC |
| 2. | 2.26931 (61322) AT (269009.00, 5073325.00) DC | 27. | 1.78201 (42719) AT (269609.00, 5072925.00) DC |
| 3. | 2.17539 (42719) AT (269209.00, 5073125.00) DC | 28. | 1.78022 (120423) AT (269809.00, 5073525.00) DC |
| 4. | 2.06343 (61324) AT (270009.00, 5073525.00) DC | 29. | 1.76803 (61322) AT (269009.00, 5073125.00) DC |
| 5. | 2.02965 (61322) AT (269809.00, 5072925.00) DC | 30. | 1.75923 (71111) AT (274009.00, 5069725.00) DC |
| 6. | 2.01298 (61322) AT (269209.00, 5073125.00) DC | 31. | 1.74643 (71405) AT (269009.00, 5072325.00) DC |
| 7. | 2.00186 (61322) AT (269209.00, 5073325.00) DC | 32. | 1.74477 (70117) AT (274609.00, 5069725.00) DC |
| 8. | 1.94135 (70117) AT (274409.00, 5069925.00) DC | 33. | 1.73992 (73124) AT (269009.00, 5071325.00) DC |
| 9. | 1.93664 (112003) AT (269009.00, 5072725.00) DC | 34. | 1.71490 (42719) AT (269409.00, 5072925.00) DC |
| 10. | 1.93385 (73120) AT (269009.00, 5072725.00) DC | 35. | 1.71353 (61324) AT (269809.00, 5073525.00) DC |
| 11. | 1.93332 (103002) AT (269009.00, 5072725.00) DC | 36. | 1.71106 (73120) AT (269209.00, 5072725.00) DC |
| 12. | 1.92161 (112003) AT (269209.00, 5072725.00) DC | 37. | 1.70893 (72624) AT (269809.00, 5073525.00) DC |
| 13. | 1.92145 (73122) AT (269009.00, 5072525.00) DC | 38. | 1.70704 (61713) AT (274209.00, 5072125.00) DC |
| 14. | 1.91828 (103002) AT (269209.00, 5072725.00) DC | 39. | 1.70480 (42719) AT (269809.00, 5072725.00) DC |
| 15. | 1.89426 (52020) AT (269009.00, 5072525.00) DC | 40. | 1.70446 (122108) AT (269009.00, 5072125.00) DC |
| 16. | 1.88575 (70117) AT (274209.00, 5070125.00) DC | 41. | 1.70414 (71911) AT (274009.00, 5069925.00) DC |
| 17. | 1.86842 (73122) AT (269209.00, 5072525.00) DC | 42. | 1.69899 (61324) AT (270209.00, 5073325.00) DC |
| 18. | 1.86084 (71111) AT (274009.00, 5069525.00) DC | 43. | 1.69096 (70117) AT (274609.00, 5069925.00) DC |
| 19. | 1.85465 (61322) AT (269409.00, 5073125.00) DC | 44. | 1.68705 (71111) AT (274209.00, 5069125.00) DC |
| 20. | 1.85000 (80905) AT (269009.00, 5072725.00) DC | 45. | 1.68478 (71111) AT (273809.00, 5069925.00) DC |
| 21. | 1.84319 (61403) AT (270009.00, 5073525.00) DC | 46. | 1.68066 (70511) AT (274209.00, 5069925.00) DC |
| 22. | 1.83640 (52020) AT (269209.00, 5072525.00) DC | 47. | 1.67312 (70117) AT (274209.00, 5070325.00) DC |
| 23. | 1.83481 (80905) AT (269209.00, 5072725.00) DC | 48. | 1.66335 (70117) AT (274409.00, 5070125.00) DC |
| 24. | 1.83170 (42719) AT (269009.00, 5073325.00) DC | 49. | 1.65626 (71911) AT (274209.00, 5069725.00) DC |
| 25. | 1.80314 (73120) AT (269409.00, 5072525.00) DC | 50. | 1.65061 (71111) AT (273809.00, 5069725.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TPROP ,

** CONC OF OTHER IN MICROGRAMS/M**3 **

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

| | | | |
|-----|--|-----|---|
| 1. | .54368 (22524) AT (269809.00, 5068925.00) DC | 26. | .46423 (22524) AT (269009.00, 5068125.00) DC |
| 2. | .54269 (22524) AT (269609.00, 5068725.00) DC | 27. | .46338 (22524) AT (270009.00, 5068725.00) DC |
| 3. | .53973 (22524) AT (270009.00, 5068925.00) DC | 28. | .46293 (22524) AT (270609.00, 5069325.00) DC |
| 4. | .53732 (22524) AT (270209.00, 5069125.00) DC | 29. | .45615 (22524) AT (270809.00, 5069725.00) DC |
| 5. | .53687 (22524) AT (269409.00, 5068525.00) DC | 30. | .45515 (21424) AT (270209.00, 5068725.00) DC |
| 6. | .53294 (22524) AT (270009.00, 5069125.00) DC | 31. | .45510 (22524) AT (270609.00, 5069725.00) DC |
| 7. | .53266 (22524) AT (269809.00, 5068725.00) DC | 32. | .45415 (22524) AT (269809.00, 5068525.00) DC |
| 8. | .52675 (22524) AT (270409.00, 5069325.00) DC | 33. | .45075 (22524) AT (269209.00, 5068125.00) DC |
| 9. | .51705 (22524) AT (269609.00, 5068525.00) DC | 34. | .44769 (22524) AT (269209.00, 5068725.00) DC |
| 10. | .51533 (22524) AT (270209.00, 5069325.00) DC | 35. | .44496 (22524) AT (270009.00, 5069325.00) DC |
| 11. | .51493 (22524) AT (269209.00, 5068525.00) DC | 36. | .44361 (22524) AT (270809.00, 5069525.00) DC |
| 12. | .51061 (22524) AT (269409.00, 5068725.00) DC | 37. | .44211 (21424) AT (270009.00, 5068525.00) DC |
| 13. | .50905 (22524) AT (270609.00, 5069525.00) DC | 38. | .43866 (22524) AT (269609.00, 5068325.00) DC |
| 14. | .50136 (22524) AT (269209.00, 5068325.00) DC | 39. | .42564 (121824) AT (277009.00, 5072925.00) DC |
| 15. | .49778 (22524) AT (269609.00, 5068925.00) DC | 40. | .42311 (21424) AT (269809.00, 5068325.00) DC |
| 16. | .49579 (22524) AT (269009.00, 5068325.00) DC | 41. | .42289 (21424) AT (271009.00, 5069525.00) DC |
| 17. | .48955 (22524) AT (270409.00, 5069525.00) DC | 42. | .42225 (21424) AT (270409.00, 5068725.00) DC |
| 18. | .48741 (22524) AT (269409.00, 5068325.00) DC | 43. | .42207 (21424) AT (270609.00, 5068925.00) DC |
| 19. | .48339 (22524) AT (269809.00, 5069125.00) DC | 44. | .42155 (22524) AT (269409.00, 5068925.00) DC |
| 20. | .47341 (21424) AT (270809.00, 5069325.00) DC | 45. | .41998 (21424) AT (270409.00, 5069125.00) DC |
| 21. | .47325 (22524) AT (270209.00, 5068925.00) DC | 46. | .41994 (21424) AT (270209.00, 5068525.00) DC |
| 22. | .47301 (21424) AT (270609.00, 5069125.00) DC | 47. | .41909 (21424) AT (270609.00, 5069325.00) DC |
| 23. | .47247 (22524) AT (270409.00, 5069125.00) DC | 48. | .41764 (21424) AT (270209.00, 5068925.00) DC |
| 24. | .46825 (21424) AT (270409.00, 5068925.00) DC | 49. | .41233 (21424) AT (270809.00, 5069525.00) DC |
| 25. | .46457 (22524) AT (269009.00, 5068525.00) DC | 50. | .41166 (21424) AT (270009.00, 5068325.00) DC |

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF MAXIMUM PERIOD (8736 HRS) RESULTS ***

** CONC OF OTHER IN MICROGRAMS/M**3 **

GROUP ID AVERAGE CONC NETWORK
RECEPTOR (XR, YR, ZELEV, ZFLAG) OF TYPE GRID-ID

ALL 1ST HIGHEST VALUE IS .05429 AT (276809.00, 5072725.00, 75.73, .00) DC NA
2ND HIGHEST VALUE IS .05402 AT (277009.00, 5072925.00, 75.65, .00) DC NA

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR
BD = BOUNDARY