

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\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\ICO1999.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

```

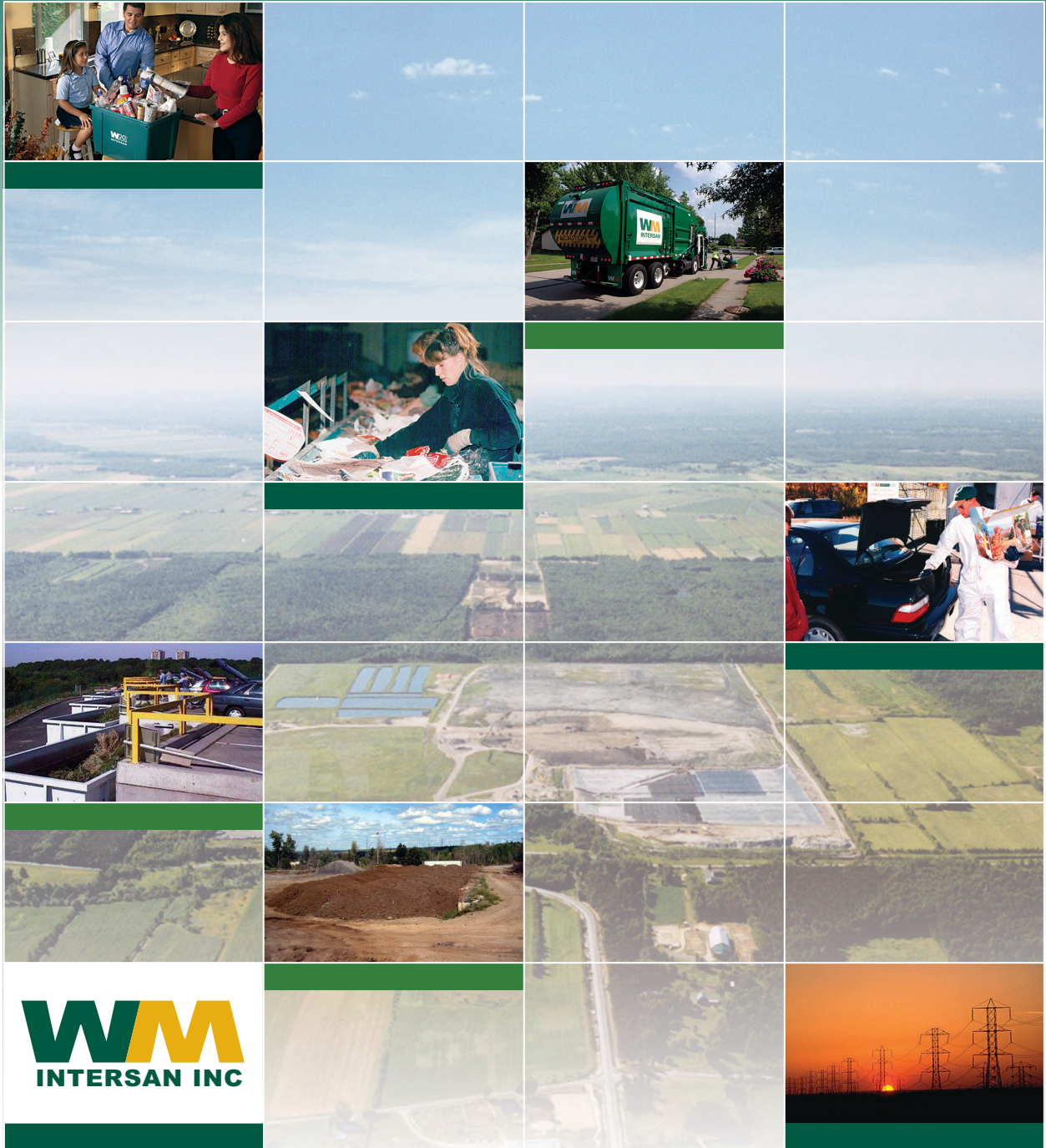
```

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

```

Projet de développement du bioréacteur - Centre de Valorisation Environnementale des Résidus (CVER) de Sainte-Sophie

ÉTUDE DE DISPERSION ATMOSPHÉRIQUE



Rapport final – Annexes 2 à 4
(Décembre 2002)

ASA André Simard
et associés

2500, RUE JEAN-PERRIN, BUREAU 204
QUÉBEC (QUÉBEC) CANADA

**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	(9602902)
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	(96100123)
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)	II
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)
272609.00	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) II
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 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	3.47852	(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 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)
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 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

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

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.	6.24676 (98092402) AT (274158.00, 5071144.00)	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
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

