

```

**
*****
**
** ISC-PRIME Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 2007-05-16
** File: C:\Marc\projets\ste-sophie\scenario_final\CO\CO_1996.PIN
**
*****
**
**
*****
** ISC-PRIME Control Pathway
*****
**
**
CO STARTING
TITLEONE DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996)
MODELOPT DFAULT CONC RURAL
AVERTIME 1 8
POLLUTID CO
TERRHGTS ELEV
FLAGPOLE 1.50
RUNORNOT RUN
CO FINISHED
**
*****
** ISC-PRIME Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
LOCATION T2600 POINT 273499.000 5070560.000 74.600
** DESCRSRC torchère 2600 scfm
LOCATION T5500 POINT 272783.000 5071396.000 74.300
** DESCRSRC Torchère T5500 scfm existante
LOCATION TOR_NO1 POINT 272780.000 5071400.000 74.300
** DESCRSRC torchere 3300 scfm proposée (No1)
LOCATION TOR_NO2 POINT 272787.000 5071389.000 74.300
** DESCRSRC torchere 3300 scfm proposée (No2)
** Source Parameters **
SRCPARAM T2600 1.8 12.190 1144.000 8.65000 3.050
SRCPARAM T5500 4.155 18.290 1144.000 11.85000 3.960
SRCPARAM TOR_NO1 2.204 12.190 1144.000 8.78000 3.350
SRCPARAM TOR_NO2 2.204 12.190 1144.000 8.78000 3.350
SRCGROUP ALL
SO FINISHED
**
*****
** ISC-PRIME Receptor Pathway
*****
**
**
RE STARTING
** DESCRREC "" "" ""
DISCCART 269009.00 5068125.00 72.93 0.00
DISCCART 269209.00 5068125.00 73.17 0.00
DISCCART 269409.00 5068125.00 73.40 0.00
DISCCART 269609.00 5068125.00 73.64 0.00
DISCCART 269809.00 5068125.00 73.87 0.00
DISCCART 270009.00 5068125.00 73.47 0.00
DISCCART 270209.00 5068125.00 72.93 0.00
DISCCART 270409.00 5068125.00 72.02 0.00
DISCCART 270609.00 5068125.00 71.33 0.00
DISCCART 270809.00 5068125.00 70.52 0.00
DISCCART 271009.00 5068125.00 70.29 0.00
DISCCART 271209.00 5068125.00 70.36 0.00

```

DISCCART	271409.00	5068125.00	70.00	0.00
DISCCART	271609.00	5068125.00	70.00	0.00
DISCCART	271809.00	5068125.00	70.00	0.00
DISCCART	272009.00	5068125.00	70.02	0.00
DISCCART	272209.00	5068125.00	70.64	0.00
DISCCART	272409.00	5068125.00	70.70	0.00
DISCCART	272609.00	5068125.00	70.67	0.00
DISCCART	272809.00	5068125.00	70.56	0.00
DISCCART	273009.00	5068125.00	70.00	0.00
DISCCART	273209.00	5068125.00	69.91	0.00
DISCCART	273409.00	5068125.00	68.86	0.00
DISCCART	273609.00	5068125.00	67.81	0.00
DISCCART	273809.00	5068125.00	66.76	0.00
DISCCART	274009.00	5068125.00	65.71	0.00
DISCCART	274209.00	5068125.00	64.66	0.00
DISCCART	274409.00	5068125.00	63.62	0.00
DISCCART	274609.00	5068125.00	62.56	0.00
DISCCART	274809.00	5068125.00	61.83	0.00
DISCCART	275009.00	5068125.00	61.37	0.00
DISCCART	275209.00	5068125.00	61.28	0.00
DISCCART	275409.00	5068125.00	60.66	0.00
DISCCART	275609.00	5068125.00	60.09	0.00
DISCCART	275809.00	5068125.00	60.00	0.00
DISCCART	276009.00	5068125.00	60.00	0.00
DISCCART	276209.00	5068125.00	60.00	0.00
DISCCART	276409.00	5068125.00	60.00	0.00
DISCCART	276609.00	5068125.00	60.00	0.00
DISCCART	276809.00	5068125.00	60.00	0.00
DISCCART	277009.00	5068125.00	60.00	0.00
DISCCART	277209.00	5068125.00	60.00	0.00
DISCCART	269009.00	5068325.00	77.80	0.00
DISCCART	269209.00	5068325.00	76.80	0.00
DISCCART	269409.00	5068325.00	77.08	0.00
DISCCART	269609.00	5068325.00	77.31	0.00
DISCCART	269809.00	5068325.00	76.44	0.00
DISCCART	270009.00	5068325.00	76.07	0.00
DISCCART	270209.00	5068325.00	75.48	0.00
DISCCART	270409.00	5068325.00	74.63	0.00
DISCCART	270609.00	5068325.00	73.68	0.00
DISCCART	270809.00	5068325.00	72.73	0.00
DISCCART	271009.00	5068325.00	72.34	0.00
DISCCART	271209.00	5068325.00	72.46	0.00
DISCCART	271409.00	5068325.00	72.30	0.00
DISCCART	271609.00	5068325.00	71.59	0.00
DISCCART	271809.00	5068325.00	72.27	0.00
DISCCART	272009.00	5068325.00	72.77	0.00
DISCCART	272209.00	5068325.00	72.22	0.00
DISCCART	272409.00	5068325.00	71.58	0.00
DISCCART	272609.00	5068325.00	71.50	0.00
DISCCART	272809.00	5068325.00	71.39	0.00
DISCCART	273009.00	5068325.00	71.11	0.00
DISCCART	273209.00	5068325.00	70.00	0.00
DISCCART	273409.00	5068325.00	70.00	0.00
DISCCART	273609.00	5068325.00	68.97	0.00
DISCCART	273809.00	5068325.00	67.92	0.00
DISCCART	274009.00	5068325.00	66.87	0.00
DISCCART	274209.00	5068325.00	65.85	0.00
DISCCART	274409.00	5068325.00	64.79	0.00
DISCCART	274609.00	5068325.00	63.99	0.00
DISCCART	274809.00	5068325.00	63.33	0.00
DISCCART	275009.00	5068325.00	62.66	0.00
DISCCART	275209.00	5068325.00	62.24	0.00
DISCCART	275409.00	5068325.00	61.62	0.00
DISCCART	275609.00	5068325.00	61.02	0.00
DISCCART	275809.00	5068325.00	60.46	0.00
DISCCART	276009.00	5068325.00	60.00	0.00
DISCCART	276209.00	5068325.00	60.00	0.00
DISCCART	276409.00	5068325.00	60.00	0.00
DISCCART	276609.00	5068325.00	60.00	0.00
DISCCART	276809.00	5068325.00	60.00	0.00

DISCCART	277009.00	5068325.00	60.00	0.00
DISCCART	277209.00	5068325.00	60.00	0.00
DISCCART	269009.00	5068525.00	80.00	0.00
DISCCART	269209.00	5068525.00	80.00	0.00
DISCCART	269409.00	5068525.00	80.00	0.00
DISCCART	269609.00	5068525.00	79.41	0.00
DISCCART	269809.00	5068525.00	78.83	0.00
DISCCART	270009.00	5068525.00	78.06	0.00
DISCCART	270209.00	5068525.00	77.50	0.00
DISCCART	270409.00	5068525.00	76.91	0.00
DISCCART	270609.00	5068525.00	75.96	0.00
DISCCART	270809.00	5068525.00	75.01	0.00
DISCCART	271009.00	5068525.00	74.08	0.00
DISCCART	271209.00	5068525.00	74.57	0.00
DISCCART	271409.00	5068525.00	74.69	0.00
DISCCART	271609.00	5068525.00	74.89	0.00
DISCCART	271809.00	5068525.00	75.39	0.00
DISCCART	272009.00	5068525.00	74.53	0.00
DISCCART	272209.00	5068525.00	73.57	0.00
DISCCART	272409.00	5068525.00	72.61	0.00
DISCCART	272609.00	5068525.00	71.03	0.00
DISCCART	272809.00	5068525.00	70.71	0.00
DISCCART	273009.00	5068525.00	71.15	0.00
DISCCART	273209.00	5068525.00	70.75	0.00
DISCCART	273409.00	5068525.00	70.03	0.00
DISCCART	273609.00	5068525.00	70.00	0.00
DISCCART	273809.00	5068525.00	69.13	0.00
DISCCART	274009.00	5068525.00	68.05	0.00
DISCCART	274209.00	5068525.00	67.02	0.00
DISCCART	274409.00	5068525.00	66.15	0.00
DISCCART	274609.00	5068525.00	65.48	0.00
DISCCART	274809.00	5068525.00	64.82	0.00
DISCCART	275009.00	5068525.00	63.97	0.00
DISCCART	275209.00	5068525.00	63.23	0.00
DISCCART	275409.00	5068525.00	62.59	0.00
DISCCART	275609.00	5068525.00	61.96	0.00
DISCCART	275809.00	5068525.00	61.38	0.00
DISCCART	276009.00	5068525.00	60.82	0.00
DISCCART	276209.00	5068525.00	60.25	0.00
DISCCART	276409.00	5068525.00	60.00	0.00
DISCCART	276609.00	5068525.00	60.00	0.00
DISCCART	276809.00	5068525.00	60.00	0.00
DISCCART	277009.00	5068525.00	60.64	0.00
DISCCART	277209.00	5068525.00	60.00	0.00
DISCCART	269009.00	5068725.00	79.74	0.00
DISCCART	269209.00	5068725.00	80.00	0.00
DISCCART	269409.00	5068725.00	80.00	0.00
DISCCART	269609.00	5068725.00	80.00	0.00
DISCCART	269809.00	5068725.00	79.97	0.00
DISCCART	270009.00	5068725.00	79.21	0.00
DISCCART	270209.00	5068725.00	78.72	0.00
DISCCART	270409.00	5068725.00	78.29	0.00
DISCCART	270609.00	5068725.00	77.87	0.00
DISCCART	270809.00	5068725.00	77.30	0.00
DISCCART	271009.00	5068725.00	76.35	0.00
DISCCART	271209.00	5068725.00	76.08	0.00
DISCCART	271409.00	5068725.00	76.65	0.00
DISCCART	271609.00	5068725.00	76.66	0.00
DISCCART	271809.00	5068725.00	76.18	0.00
DISCCART	272009.00	5068725.00	75.22	0.00
DISCCART	272209.00	5068725.00	74.26	0.00
DISCCART	272409.00	5068725.00	73.25	0.00
DISCCART	272609.00	5068725.00	71.76	0.00
DISCCART	272809.00	5068725.00	69.90	0.00
DISCCART	273009.00	5068725.00	68.05	0.00
DISCCART	273209.00	5068725.00	67.56	0.00
DISCCART	273409.00	5068725.00	68.77	0.00
DISCCART	273609.00	5068725.00	70.10	0.00
DISCCART	273809.00	5068725.00	70.00	0.00
DISCCART	274009.00	5068725.00	69.25	0.00

DISCCART	274209.00	5068725.00	68.31	0.00
DISCCART	274409.00	5068725.00	67.64	0.00
DISCCART	274609.00	5068725.00	66.74	0.00
DISCCART	274809.00	5068725.00	65.86	0.00
DISCCART	275009.00	5068725.00	65.02	0.00
DISCCART	275209.00	5068725.00	64.30	0.00
DISCCART	275409.00	5068725.00	63.61	0.00
DISCCART	275609.00	5068725.00	62.93	0.00
DISCCART	275809.00	5068725.00	62.30	0.00
DISCCART	276009.00	5068725.00	61.74	0.00
DISCCART	276209.00	5068725.00	61.18	0.00
DISCCART	276409.00	5068725.00	60.62	0.00
DISCCART	276609.00	5068725.00	60.05	0.00
DISCCART	276809.00	5068725.00	60.00	0.00
DISCCART	277009.00	5068725.00	60.00	0.00
DISCCART	277209.00	5068725.00	60.00	0.00
DISCCART	269009.00	5068925.00	79.12	0.00
DISCCART	269209.00	5068925.00	79.66	0.00
DISCCART	269409.00	5068925.00	80.00	0.00
DISCCART	269609.00	5068925.00	80.00	0.00
DISCCART	269809.00	5068925.00	80.17	0.00
DISCCART	270009.00	5068925.00	79.99	0.00
DISCCART	270209.00	5068925.00	79.66	0.00
DISCCART	270409.00	5068925.00	79.33	0.00
DISCCART	270609.00	5068925.00	79.01	0.00
DISCCART	270809.00	5068925.00	78.66	0.00
DISCCART	271009.00	5068925.00	78.24	0.00
DISCCART	271209.00	5068925.00	77.68	0.00
DISCCART	271409.00	5068925.00	77.56	0.00
DISCCART	271609.00	5068925.00	77.17	0.00
DISCCART	271809.00	5068925.00	76.79	0.00
DISCCART	272009.00	5068925.00	75.91	0.00
DISCCART	272209.00	5068925.00	74.95	0.00
DISCCART	272409.00	5068925.00	73.87	0.00
DISCCART	272609.00	5068925.00	72.49	0.00
DISCCART	272809.00	5068925.00	70.64	0.00
DISCCART	273009.00	5068925.00	68.78	0.00
DISCCART	273209.00	5068925.00	69.29	0.00
DISCCART	273409.00	5068925.00	70.66	0.00
DISCCART	273609.00	5068925.00	71.32	0.00
DISCCART	273809.00	5068925.00	70.94	0.00
DISCCART	274009.00	5068925.00	70.33	0.00
DISCCART	274209.00	5068925.00	69.51	0.00
DISCCART	274409.00	5068925.00	68.64	0.00
DISCCART	274609.00	5068925.00	67.75	0.00
DISCCART	274809.00	5068925.00	66.91	0.00
DISCCART	275009.00	5068925.00	66.06	0.00
DISCCART	275209.00	5068925.00	65.37	0.00
DISCCART	275409.00	5068925.00	64.68	0.00
DISCCART	275609.00	5068925.00	63.99	0.00
DISCCART	275809.00	5068925.00	63.30	0.00
DISCCART	276009.00	5068925.00	62.67	0.00
DISCCART	276209.00	5068925.00	62.06	0.00
DISCCART	276409.00	5068925.00	61.44	0.00
DISCCART	276609.00	5068925.00	60.81	0.00
DISCCART	276809.00	5068925.00	60.71	0.00
DISCCART	277009.00	5068925.00	60.58	0.00
DISCCART	277209.00	5068925.00	60.75	0.00
DISCCART	269009.00	5069125.00	78.58	0.00
DISCCART	269209.00	5069125.00	79.49	0.00
DISCCART	269409.00	5069125.00	80.00	0.00
DISCCART	269609.00	5069125.00	80.40	0.00
DISCCART	269809.00	5069125.00	80.81	0.00
DISCCART	270009.00	5069125.00	80.00	0.00
DISCCART	270209.00	5069125.00	79.79	0.00
DISCCART	270409.00	5069125.00	79.47	0.00
DISCCART	270609.00	5069125.00	79.14	0.00
DISCCART	270809.00	5069125.00	78.81	0.00
DISCCART	271009.00	5069125.00	78.48	0.00
DISCCART	271209.00	5069125.00	76.25	0.00

DISCCART	271409.00	5069125.00	77.62	0.00
DISCCART	271609.00	5069125.00	77.69	0.00
DISCCART	271809.00	5069125.00	77.31	0.00
DISCCART	272009.00	5069125.00	76.60	0.00
DISCCART	272209.00	5069125.00	75.62	0.00
DISCCART	272409.00	5069125.00	74.49	0.00
DISCCART	272609.00	5069125.00	73.23	0.00
DISCCART	272809.00	5069125.00	71.37	0.00
DISCCART	273009.00	5069125.00	70.22	0.00
DISCCART	273209.00	5069125.00	71.17	0.00
DISCCART	273409.00	5069125.00	72.53	0.00
DISCCART	273609.00	5069125.00	72.52	0.00
DISCCART	273809.00	5069125.00	71.94	0.00
DISCCART	274009.00	5069125.00	71.16	0.00
DISCCART	274209.00	5069125.00	70.42	0.00
DISCCART	274409.00	5069125.00	69.64	0.00
DISCCART	274609.00	5069125.00	68.77	0.00
DISCCART	274809.00	5069125.00	67.98	0.00
DISCCART	275009.00	5069125.00	67.13	0.00
DISCCART	275209.00	5069125.00	66.44	0.00
DISCCART	275409.00	5069125.00	65.75	0.00
DISCCART	275609.00	5069125.00	65.06	0.00
DISCCART	275809.00	5069125.00	64.31	0.00
DISCCART	276009.00	5069125.00	63.51	0.00
DISCCART	276209.00	5069125.00	62.81	0.00
DISCCART	276409.00	5069125.00	62.18	0.00
DISCCART	276609.00	5069125.00	61.56	0.00
DISCCART	276809.00	5069125.00	61.45	0.00
DISCCART	277009.00	5069125.00	61.54	0.00
DISCCART	277209.00	5069125.00	61.81	0.00
DISCCART	269009.00	5069325.00	78.72	0.00
DISCCART	269209.00	5069325.00	79.63	0.00
DISCCART	269409.00	5069325.00	80.00	0.00
DISCCART	269609.00	5069325.00	80.20	0.00
DISCCART	269809.00	5069325.00	80.09	0.00
DISCCART	270009.00	5069325.00	80.00	0.00
DISCCART	270209.00	5069325.00	79.92	0.00
DISCCART	270409.00	5069325.00	79.60	0.00
DISCCART	270609.00	5069325.00	79.27	0.00
DISCCART	270809.00	5069325.00	78.94	0.00
DISCCART	271009.00	5069325.00	78.21	0.00
DISCCART	271209.00	5069325.00	73.53	0.00
DISCCART	271409.00	5069325.00	75.28	0.00
DISCCART	271609.00	5069325.00	77.04	0.00
DISCCART	271809.00	5069325.00	77.82	0.00
DISCCART	272009.00	5069325.00	77.28	0.00
DISCCART	272209.00	5069325.00	76.24	0.00
DISCCART	272409.00	5069325.00	75.11	0.00
DISCCART	272609.00	5069325.00	73.96	0.00
DISCCART	272809.00	5069325.00	72.11	0.00
DISCCART	273009.00	5069325.00	72.18	0.00
DISCCART	273209.00	5069325.00	73.08	0.00
DISCCART	273409.00	5069325.00	74.10	0.00
DISCCART	273609.00	5069325.00	73.54	0.00
DISCCART	273809.00	5069325.00	72.79	0.00
DISCCART	274009.00	5069325.00	72.01	0.00
DISCCART	274209.00	5069325.00	71.16	0.00
DISCCART	274409.00	5069325.00	70.31	0.00
DISCCART	274609.00	5069325.00	69.87	0.00
DISCCART	274809.00	5069325.00	68.99	0.00
DISCCART	275009.00	5069325.00	68.20	0.00
DISCCART	275209.00	5069325.00	67.50	0.00
DISCCART	275409.00	5069325.00	66.79	0.00
DISCCART	275609.00	5069325.00	66.01	0.00
DISCCART	275809.00	5069325.00	65.25	0.00
DISCCART	276009.00	5069325.00	64.42	0.00
DISCCART	276209.00	5069325.00	63.59	0.00
DISCCART	276409.00	5069325.00	62.93	0.00
DISCCART	276609.00	5069325.00	62.31	0.00
DISCCART	276809.00	5069325.00	62.23	0.00

DISCCART	277009.00	5069325.00	62.50	0.00
DISCCART	277209.00	5069325.00	62.76	0.00
DISCCART	269009.00	5069525.00	79.03	0.00
DISCCART	269209.00	5069525.00	79.90	0.00
DISCCART	269409.00	5069525.00	79.93	0.00
DISCCART	269609.00	5069525.00	79.79	0.00
DISCCART	269809.00	5069525.00	80.00	0.00
DISCCART	270009.00	5069525.00	80.00	0.00
DISCCART	270209.00	5069525.00	80.00	0.00
DISCCART	270409.00	5069525.00	79.72	0.00
DISCCART	270609.00	5069525.00	79.42	0.00
DISCCART	270809.00	5069525.00	79.21	0.00
DISCCART	271009.00	5069525.00	75.03	0.00
DISCCART	271209.00	5069525.00	71.19	0.00
DISCCART	271409.00	5069525.00	72.95	0.00
DISCCART	271609.00	5069525.00	74.70	0.00
DISCCART	271809.00	5069525.00	76.46	0.00
DISCCART	272009.00	5069525.00	77.95	0.00
DISCCART	272209.00	5069525.00	76.86	0.00
DISCCART	272409.00	5069525.00	75.73	0.00
DISCCART	272609.00	5069525.00	74.60	0.00
DISCCART	272809.00	5069525.00	73.22	0.00
DISCCART	273009.00	5069525.00	74.13	0.00
DISCCART	273209.00	5069525.00	75.04	0.00
DISCCART	273409.00	5069525.00	75.16	0.00
DISCCART	273609.00	5069525.00	74.32	0.00
DISCCART	273809.00	5069525.00	73.43	0.00
DISCCART	274009.00	5069525.00	72.55	0.00
DISCCART	274209.00	5069525.00	71.81	0.00
DISCCART	274409.00	5069525.00	71.07	0.00
DISCCART	274609.00	5069525.00	70.33	0.00
DISCCART	274809.00	5069525.00	70.00	0.00
DISCCART	275009.00	5069525.00	69.25	0.00
DISCCART	275209.00	5069525.00	68.50	0.00
DISCCART	275409.00	5069525.00	67.71	0.00
DISCCART	275609.00	5069525.00	66.91	0.00
DISCCART	275809.00	5069525.00	66.15	0.00
DISCCART	276009.00	5069525.00	65.33	0.00
DISCCART	276209.00	5069525.00	64.50	0.00
DISCCART	276409.00	5069525.00	63.68	0.00
DISCCART	276609.00	5069525.00	63.09	0.00
DISCCART	276809.00	5069525.00	63.19	0.00
DISCCART	277009.00	5069525.00	63.45	0.00
DISCCART	277209.00	5069525.00	63.33	0.00
DISCCART	269009.00	5069725.00	79.37	0.00
DISCCART	269209.00	5069725.00	79.64	0.00
DISCCART	269409.00	5069725.00	79.33	0.00
DISCCART	269609.00	5069725.00	79.65	0.00
DISCCART	269809.00	5069725.00	80.00	0.00
DISCCART	270009.00	5069725.00	80.00	0.00
DISCCART	270209.00	5069725.00	80.00	0.00
DISCCART	270409.00	5069725.00	79.91	0.00
DISCCART	270609.00	5069725.00	79.70	0.00
DISCCART	270809.00	5069725.00	76.99	0.00
DISCCART	271009.00	5069725.00	71.85	0.00
DISCCART	271209.00	5069725.00	68.85	0.00
DISCCART	271409.00	5069725.00	70.61	0.00
DISCCART	271609.00	5069725.00	72.36	0.00
DISCCART	271809.00	5069725.00	74.24	0.00
DISCCART	272009.00	5069725.00	76.96	0.00
DISCCART	272209.00	5069725.00	76.30	0.00
DISCCART	272409.00	5069725.00	75.89	0.00
DISCCART	272609.00	5069725.00	75.22	0.00
DISCCART	272809.00	5069725.00	75.18	0.00
DISCCART	273009.00	5069725.00	75.73	0.00
DISCCART	273209.00	5069725.00	75.35	0.00
DISCCART	273409.00	5069725.00	76.29	0.00
DISCCART	273609.00	5069725.00	76.02	0.00
DISCCART	273809.00	5069725.00	75.28	0.00
DISCCART	274009.00	5069725.00	74.54	0.00

DISCCART	274209.00	5069725.00	73.80	0.00
DISCCART	274409.00	5069725.00	73.06	0.00
DISCCART	274609.00	5069725.00	72.38	0.00
DISCCART	274809.00	5069725.00	71.48	0.00
DISCCART	275009.00	5069725.00	70.27	0.00
DISCCART	275209.00	5069725.00	69.41	0.00
DISCCART	275409.00	5069725.00	68.59	0.00
DISCCART	275609.00	5069725.00	67.89	0.00
DISCCART	275809.00	5069725.00	67.06	0.00
DISCCART	276009.00	5069725.00	66.23	0.00
DISCCART	276209.00	5069725.00	65.41	0.00
DISCCART	276409.00	5069725.00	64.58	0.00
DISCCART	276609.00	5069725.00	63.88	0.00
DISCCART	276809.00	5069725.00	63.79	0.00
DISCCART	277009.00	5069725.00	63.63	0.00
DISCCART	277209.00	5069725.00	63.46	0.00
DISCCART	269009.00	5069925.00	79.34	0.00
DISCCART	269209.00	5069925.00	79.27	0.00
DISCCART	269409.00	5069925.00	78.90	0.00
DISCCART	269609.00	5069925.00	79.74	0.00
DISCCART	269809.00	5069925.00	80.00	0.00
DISCCART	270009.00	5069925.00	80.00	0.00
DISCCART	270209.00	5069925.00	80.00	0.00
DISCCART	270409.00	5069925.00	80.70	0.00
DISCCART	270609.00	5069925.00	78.95	0.00
DISCCART	270809.00	5069925.00	73.81	0.00
DISCCART	271009.00	5069925.00	68.67	0.00
DISCCART	271209.00	5069925.00	66.51	0.00
DISCCART	271409.00	5069925.00	68.27	0.00
DISCCART	271609.00	5069925.00	70.54	0.00
DISCCART	271809.00	5069925.00	73.26	0.00
DISCCART	272009.00	5069925.00	75.98	0.00
DISCCART	272209.00	5069925.00	75.29	0.00
DISCCART	272409.00	5069925.00	74.34	0.00
DISCCART	273009.00	5069925.00	74.94	0.00
DISCCART	273209.00	5069925.00	74.93	0.00
DISCCART	273409.00	5069925.00	75.61	0.00
DISCCART	273609.00	5069925.00	76.64	0.00
DISCCART	273809.00	5069925.00	77.27	0.00
DISCCART	274009.00	5069925.00	76.53	0.00
DISCCART	274209.00	5069925.00	75.78	0.00
DISCCART	274409.00	5069925.00	75.04	0.00
DISCCART	274609.00	5069925.00	74.30	0.00
DISCCART	274809.00	5069925.00	73.08	0.00
DISCCART	275009.00	5069925.00	71.78	0.00
DISCCART	275209.00	5069925.00	70.44	0.00
DISCCART	275409.00	5069925.00	69.56	0.00
DISCCART	275609.00	5069925.00	68.80	0.00
DISCCART	275809.00	5069925.00	67.97	0.00
DISCCART	276009.00	5069925.00	67.12	0.00
DISCCART	276209.00	5069925.00	66.30	0.00
DISCCART	276409.00	5069925.00	65.47	0.00
DISCCART	276609.00	5069925.00	64.53	0.00
DISCCART	276809.00	5069925.00	63.93	0.00
DISCCART	277009.00	5069925.00	63.76	0.00
DISCCART	277209.00	5069925.00	63.60	0.00
DISCCART	269009.00	5070125.00	79.05	0.00
DISCCART	269209.00	5070125.00	79.19	0.00
DISCCART	269409.00	5070125.00	78.60	0.00
DISCCART	269609.00	5070125.00	79.50	0.00
DISCCART	269809.00	5070125.00	80.00	0.00
DISCCART	270009.00	5070125.00	80.00	0.00
DISCCART	270209.00	5070125.00	82.08	0.00
DISCCART	270409.00	5070125.00	85.97	0.00
DISCCART	270609.00	5070125.00	81.05	0.00
DISCCART	270809.00	5070125.00	72.57	0.00
DISCCART	271009.00	5070125.00	65.49	0.00
DISCCART	271209.00	5070125.00	64.17	0.00
DISCCART	271409.00	5070125.00	66.84	0.00
DISCCART	271609.00	5070125.00	69.56	0.00

DISCCART	271809.00	5070125.00	72.29	0.00
DISCCART	272009.00	5070125.00	75.01	0.00
DISCCART	272209.00	5070125.00	74.77	0.00
DISCCART	273209.00	5070125.00	74.24	0.00
DISCCART	273409.00	5070125.00	74.94	0.00
DISCCART	273609.00	5070125.00	75.97	0.00
DISCCART	273809.00	5070125.00	76.99	0.00
DISCCART	274009.00	5070125.00	78.02	0.00
DISCCART	274209.00	5070125.00	77.77	0.00
DISCCART	274409.00	5070125.00	77.07	0.00
DISCCART	274609.00	5070125.00	75.85	0.00
DISCCART	274809.00	5070125.00	74.52	0.00
DISCCART	275009.00	5070125.00	73.15	0.00
DISCCART	275209.00	5070125.00	71.74	0.00
DISCCART	275409.00	5070125.00	70.34	0.00
DISCCART	275609.00	5070125.00	69.63	0.00
DISCCART	275809.00	5070125.00	68.85	0.00
DISCCART	276009.00	5070125.00	68.04	0.00
DISCCART	276209.00	5070125.00	67.19	0.00
DISCCART	276409.00	5070125.00	66.26	0.00
DISCCART	276609.00	5070125.00	65.31	0.00
DISCCART	276809.00	5070125.00	64.36	0.00
DISCCART	277009.00	5070125.00	63.90	0.00
DISCCART	277209.00	5070125.00	63.73	0.00
DISCCART	269009.00	5070325.00	79.67	0.00
DISCCART	269209.00	5070325.00	79.15	0.00
DISCCART	269409.00	5070325.00	78.43	0.00
DISCCART	269609.00	5070325.00	78.28	0.00
DISCCART	269809.00	5070325.00	79.28	0.00
DISCCART	270009.00	5070325.00	80.00	0.00
DISCCART	270209.00	5070325.00	88.58	0.00
DISCCART	270409.00	5070325.00	90.00	0.00
DISCCART	270609.00	5070325.00	83.60	0.00
DISCCART	270809.00	5070325.00	75.31	0.00
DISCCART	271009.00	5070325.00	67.86	0.00
DISCCART	271209.00	5070325.00	65.72	0.00
DISCCART	271409.00	5070325.00	66.42	0.00
DISCCART	271609.00	5070325.00	68.59	0.00
DISCCART	271809.00	5070325.00	71.31	0.00
DISCCART	272009.00	5070325.00	74.03	0.00
DISCCART	273409.00	5070325.00	74.26	0.00
DISCCART	273609.00	5070325.00	75.29	0.00
DISCCART	273809.00	5070325.00	76.32	0.00
DISCCART	274009.00	5070325.00	77.34	0.00
DISCCART	274209.00	5070325.00	78.45	0.00
DISCCART	274409.00	5070325.00	78.48	0.00
DISCCART	274609.00	5070325.00	77.07	0.00
DISCCART	274809.00	5070325.00	75.66	0.00
DISCCART	275009.00	5070325.00	74.25	0.00
DISCCART	275209.00	5070325.00	72.83	0.00
DISCCART	275409.00	5070325.00	71.45	0.00
DISCCART	275609.00	5070325.00	70.74	0.00
DISCCART	275809.00	5070325.00	69.75	0.00
DISCCART	276009.00	5070325.00	68.91	0.00
DISCCART	276209.00	5070325.00	68.00	0.00
DISCCART	276409.00	5070325.00	67.03	0.00
DISCCART	276609.00	5070325.00	66.08	0.00
DISCCART	276809.00	5070325.00	65.14	0.00
DISCCART	277009.00	5070325.00	64.19	0.00
DISCCART	277209.00	5070325.00	63.87	0.00
DISCCART	269009.00	5070525.00	79.71	0.00
DISCCART	269209.00	5070525.00	79.22	0.00
DISCCART	269409.00	5070525.00	78.76	0.00
DISCCART	269609.00	5070525.00	78.37	0.00
DISCCART	269809.00	5070525.00	78.74	0.00
DISCCART	270009.00	5070525.00	79.85	0.00
DISCCART	270209.00	5070525.00	84.19	0.00
DISCCART	270409.00	5070525.00	90.00	0.00
DISCCART	270609.00	5070525.00	87.67	0.00
DISCCART	270809.00	5070525.00	80.65	0.00

DISCCART	271009.00	5070525.00	76.52	0.00
DISCCART	271209.00	5070525.00	73.23	0.00
DISCCART	271409.00	5070525.00	72.50	0.00
DISCCART	271609.00	5070525.00	72.03	0.00
DISCCART	271809.00	5070525.00	72.70	0.00
DISCCART	273609.00	5070525.00	74.99	0.00
DISCCART	273809.00	5070525.00	76.16	0.00
DISCCART	274009.00	5070525.00	77.32	0.00
DISCCART	274209.00	5070525.00	78.49	0.00
DISCCART	274409.00	5070525.00	78.75	0.00
DISCCART	274609.00	5070525.00	78.17	0.00
DISCCART	274809.00	5070525.00	76.76	0.00
DISCCART	275009.00	5070525.00	75.34	0.00
DISCCART	275209.00	5070525.00	73.93	0.00
DISCCART	275409.00	5070525.00	72.73	0.00
DISCCART	275609.00	5070525.00	71.84	0.00
DISCCART	275809.00	5070525.00	70.75	0.00
DISCCART	276009.00	5070525.00	69.74	0.00
DISCCART	276209.00	5070525.00	68.76	0.00
DISCCART	276409.00	5070525.00	67.81	0.00
DISCCART	276609.00	5070525.00	66.86	0.00
DISCCART	276809.00	5070525.00	65.91	0.00
DISCCART	277009.00	5070525.00	64.96	0.00
DISCCART	277209.00	5070525.00	64.04	0.00
DISCCART	269009.00	5070725.00	80.00	0.00
DISCCART	269209.00	5070725.00	79.64	0.00
DISCCART	269409.00	5070725.00	79.22	0.00
DISCCART	269609.00	5070725.00	78.96	0.00
DISCCART	269809.00	5070725.00	79.32	0.00
DISCCART	270009.00	5070725.00	79.80	0.00
DISCCART	270209.00	5070725.00	83.58	0.00
DISCCART	270409.00	5070725.00	90.00	0.00
DISCCART	270609.00	5070725.00	90.00	0.00
DISCCART	270809.00	5070725.00	88.45	0.00
DISCCART	271009.00	5070725.00	85.17	0.00
DISCCART	271209.00	5070725.00	81.88	0.00
DISCCART	271409.00	5070725.00	78.60	0.00
DISCCART	271609.00	5070725.00	79.28	0.00
DISCCART	271809.00	5070725.00	77.57	0.00
DISCCART	273809.00	5070725.00	76.19	0.00
DISCCART	274009.00	5070725.00	77.36	0.00
DISCCART	274209.00	5070725.00	78.52	0.00
DISCCART	274409.00	5070725.00	78.74	0.00
DISCCART	274609.00	5070725.00	78.30	0.00
DISCCART	274809.00	5070725.00	77.85	0.00
DISCCART	275009.00	5070725.00	76.44	0.00
DISCCART	275209.00	5070725.00	75.03	0.00
DISCCART	275409.00	5070725.00	74.01	0.00
DISCCART	275609.00	5070725.00	72.91	0.00
DISCCART	275809.00	5070725.00	71.77	0.00
DISCCART	276009.00	5070725.00	70.59	0.00
DISCCART	276209.00	5070725.00	69.53	0.00
DISCCART	276409.00	5070725.00	68.58	0.00
DISCCART	276609.00	5070725.00	67.63	0.00
DISCCART	276809.00	5070725.00	66.74	0.00
DISCCART	277009.00	5070725.00	65.89	0.00
DISCCART	277209.00	5070725.00	64.98	0.00
DISCCART	269009.00	5070925.00	80.00	0.00
DISCCART	269209.00	5070925.00	80.00	0.00
DISCCART	269409.00	5070925.00	79.80	0.00
DISCCART	269609.00	5070925.00	79.55	0.00
DISCCART	269809.00	5070925.00	79.90	0.00
DISCCART	270009.00	5070925.00	80.00	0.00
DISCCART	270209.00	5070925.00	82.24	0.00
DISCCART	270409.00	5070925.00	90.00	0.00
DISCCART	270609.00	5070925.00	90.00	0.00
DISCCART	270809.00	5070925.00	89.84	0.00
DISCCART	271009.00	5070925.00	87.30	0.00
DISCCART	271209.00	5070925.00	85.08	0.00
DISCCART	271409.00	5070925.00	81.55	0.00

DISCCART	271609.00	5070925.00	80.21	0.00
DISCCART	271809.00	5070925.00	80.00	0.00
DISCCART	272009.00	5070925.00	79.32	0.00
DISCCART	274009.00	5070925.00	77.39	0.00
DISCCART	274209.00	5070925.00	78.56	0.00
DISCCART	274409.00	5070925.00	78.72	0.00
DISCCART	274609.00	5070925.00	78.28	0.00
DISCCART	274809.00	5070925.00	77.84	0.00
DISCCART	275009.00	5070925.00	77.40	0.00
DISCCART	275209.00	5070925.00	76.12	0.00
DISCCART	275409.00	5070925.00	75.07	0.00
DISCCART	275609.00	5070925.00	73.88	0.00
DISCCART	275809.00	5070925.00	72.71	0.00
DISCCART	276009.00	5070925.00	71.50	0.00
DISCCART	276209.00	5070925.00	70.32	0.00
DISCCART	276409.00	5070925.00	69.44	0.00
DISCCART	276609.00	5070925.00	68.55	0.00
DISCCART	276809.00	5070925.00	67.72	0.00
DISCCART	277009.00	5070925.00	66.89	0.00
DISCCART	277209.00	5070925.00	65.93	0.00
DISCCART	269009.00	5071125.00	83.50	0.00
DISCCART	269209.00	5071125.00	80.34	0.00
DISCCART	269409.00	5071125.00	80.12	0.00
DISCCART	269609.00	5071125.00	80.00	0.00
DISCCART	269809.00	5071125.00	80.00	0.00
DISCCART	270009.00	5071125.00	80.00	0.00
DISCCART	270209.00	5071125.00	81.91	0.00
DISCCART	270409.00	5071125.00	87.07	0.00
DISCCART	270609.00	5071125.00	90.00	0.00
DISCCART	270809.00	5071125.00	90.00	0.00
DISCCART	271009.00	5071125.00	89.04	0.00
DISCCART	271209.00	5071125.00	84.54	0.00
DISCCART	271409.00	5071125.00	84.24	0.00
DISCCART	271609.00	5071125.00	82.85	0.00
DISCCART	271809.00	5071125.00	80.03	0.00
DISCCART	272009.00	5071125.00	80.00	0.00
DISCCART	272209.00	5071125.00	78.52	0.00
DISCCART	274209.00	5071125.00	78.59	0.00
DISCCART	274409.00	5071125.00	78.71	0.00
DISCCART	274609.00	5071125.00	78.27	0.00
DISCCART	274809.00	5071125.00	77.83	0.00
DISCCART	275009.00	5071125.00	77.38	0.00
DISCCART	275209.00	5071125.00	76.95	0.00
DISCCART	275409.00	5071125.00	75.91	0.00
DISCCART	275609.00	5071125.00	74.69	0.00
DISCCART	275809.00	5071125.00	73.47	0.00
DISCCART	276009.00	5071125.00	72.26	0.00
DISCCART	276209.00	5071125.00	71.18	0.00
DISCCART	276409.00	5071125.00	70.34	0.00
DISCCART	276609.00	5071125.00	69.55	0.00
DISCCART	276809.00	5071125.00	68.77	0.00
DISCCART	277009.00	5071125.00	67.86	0.00
DISCCART	277209.00	5071125.00	66.88	0.00
DISCCART	269009.00	5071325.00	86.87	0.00
DISCCART	269209.00	5071325.00	80.49	0.00
DISCCART	269409.00	5071325.00	80.40	0.00
DISCCART	269609.00	5071325.00	80.19	0.00
DISCCART	269809.00	5071325.00	80.00	0.00
DISCCART	270009.00	5071325.00	80.00	0.00
DISCCART	270209.00	5071325.00	80.00	0.00
DISCCART	270409.00	5071325.00	82.30	0.00
DISCCART	270609.00	5071325.00	88.51	0.00
DISCCART	270809.00	5071325.00	92.82	0.00
DISCCART	271009.00	5071325.00	91.53	0.00
DISCCART	271209.00	5071325.00	90.00	0.00
DISCCART	271409.00	5071325.00	87.26	0.00
DISCCART	271609.00	5071325.00	84.37	0.00
DISCCART	271809.00	5071325.00	81.39	0.00
DISCCART	272009.00	5071325.00	80.00	0.00
DISCCART	272209.00	5071325.00	78.86	0.00

DISCCART	272409.00	5071325.00	77.15	0.00
DISCCART	274209.00	5071325.00	78.63	0.00
DISCCART	274409.00	5071325.00	78.70	0.00
DISCCART	274609.00	5071325.00	78.23	0.00
DISCCART	274809.00	5071325.00	77.77	0.00
DISCCART	275009.00	5071325.00	77.30	0.00
DISCCART	275209.00	5071325.00	76.90	0.00
DISCCART	275409.00	5071325.00	76.65	0.00
DISCCART	275609.00	5071325.00	75.45	0.00
DISCCART	275809.00	5071325.00	74.23	0.00
DISCCART	276009.00	5071325.00	73.02	0.00
DISCCART	276209.00	5071325.00	72.11	0.00
DISCCART	276409.00	5071325.00	71.32	0.00
DISCCART	276609.00	5071325.00	70.54	0.00
DISCCART	276809.00	5071325.00	69.73	0.00
DISCCART	277009.00	5071325.00	68.81	0.00
DISCCART	277209.00	5071325.00	67.82	0.00
DISCCART	269009.00	5071525.00	86.19	0.00
DISCCART	269209.00	5071525.00	80.84	0.00
DISCCART	269409.00	5071525.00	80.57	0.00
DISCCART	269609.00	5071525.00	80.25	0.00
DISCCART	269809.00	5071525.00	80.00	0.00
DISCCART	270009.00	5071525.00	80.00	0.00
DISCCART	270209.00	5071525.00	80.00	0.00
DISCCART	270409.00	5071525.00	80.00	0.00
DISCCART	270609.00	5071525.00	84.96	0.00
DISCCART	270809.00	5071525.00	88.51	0.00
DISCCART	271009.00	5071525.00	90.00	0.00
DISCCART	271209.00	5071525.00	90.00	0.00
DISCCART	271409.00	5071525.00	87.51	0.00
DISCCART	271609.00	5071525.00	84.04	0.00
DISCCART	271809.00	5071525.00	80.88	0.00
DISCCART	272009.00	5071525.00	80.00	0.00
DISCCART	272209.00	5071525.00	79.79	0.00
DISCCART	272409.00	5071525.00	78.06	0.00
DISCCART	272609.00	5071525.00	76.48	0.00
DISCCART	274009.00	5071525.00	77.44	0.00
DISCCART	274209.00	5071525.00	78.38	0.00
DISCCART	274409.00	5071525.00	78.62	0.00
DISCCART	274609.00	5071525.00	78.15	0.00
DISCCART	274809.00	5071525.00	77.68	0.00
DISCCART	275009.00	5071525.00	77.21	0.00
DISCCART	275209.00	5071525.00	76.86	0.00
DISCCART	275409.00	5071525.00	76.60	0.00
DISCCART	275609.00	5071525.00	76.21	0.00
DISCCART	275809.00	5071525.00	74.99	0.00
DISCCART	276009.00	5071525.00	73.89	0.00
DISCCART	276209.00	5071525.00	73.08	0.00
DISCCART	276409.00	5071525.00	72.29	0.00
DISCCART	276609.00	5071525.00	71.46	0.00
DISCCART	276809.00	5071525.00	70.58	0.00
DISCCART	277009.00	5071525.00	69.66	0.00
DISCCART	277209.00	5071525.00	68.61	0.00
DISCCART	269009.00	5071725.00	83.51	0.00
DISCCART	269209.00	5071725.00	82.08	0.00
DISCCART	269409.00	5071725.00	80.98	0.00
DISCCART	269609.00	5071725.00	80.28	0.00
DISCCART	269809.00	5071725.00	80.00	0.00
DISCCART	270009.00	5071725.00	80.00	0.00
DISCCART	270209.00	5071725.00	80.00	0.00
DISCCART	270409.00	5071725.00	80.00	0.00
DISCCART	270609.00	5071725.00	80.58	0.00
DISCCART	270809.00	5071725.00	84.67	0.00
DISCCART	271009.00	5071725.00	87.86	0.00
DISCCART	271209.00	5071725.00	89.11	0.00
DISCCART	271409.00	5071725.00	86.23	0.00
DISCCART	271609.00	5071725.00	83.30	0.00
DISCCART	271809.00	5071725.00	80.56	0.00
DISCCART	272009.00	5071725.00	80.00	0.00
DISCCART	272209.00	5071725.00	80.00	0.00

DISCCART	272409.00	5071725.00	78.95	0.00
DISCCART	272609.00	5071725.00	77.52	0.00
DISCCART	272809.00	5071725.00	77.45	0.00
DISCCART	273809.00	5071725.00	76.00	0.00
DISCCART	274009.00	5071725.00	76.94	0.00
DISCCART	274209.00	5071725.00	77.82	0.00
DISCCART	274409.00	5071725.00	78.09	0.00
DISCCART	274609.00	5071725.00	78.06	0.00
DISCCART	274809.00	5071725.00	77.59	0.00
DISCCART	275009.00	5071725.00	77.12	0.00
DISCCART	275209.00	5071725.00	76.81	0.00
DISCCART	275409.00	5071725.00	76.55	0.00
DISCCART	275609.00	5071725.00	76.30	0.00
DISCCART	275809.00	5071725.00	75.75	0.00
DISCCART	276009.00	5071725.00	74.84	0.00
DISCCART	276209.00	5071725.00	73.97	0.00
DISCCART	276409.00	5071725.00	73.04	0.00
DISCCART	276609.00	5071725.00	72.15	0.00
DISCCART	276809.00	5071725.00	71.27	0.00
DISCCART	277009.00	5071725.00	70.38	0.00
DISCCART	277209.00	5071725.00	69.45	0.00
DISCCART	269009.00	5071925.00	85.79	0.00
DISCCART	269209.00	5071925.00	84.50	0.00
DISCCART	269409.00	5071925.00	83.39	0.00
DISCCART	269609.00	5071925.00	82.29	0.00
DISCCART	269809.00	5071925.00	80.26	0.00
DISCCART	270009.00	5071925.00	80.00	0.00
DISCCART	270209.00	5071925.00	80.00	0.00
DISCCART	270409.00	5071925.00	80.00	0.00
DISCCART	270609.00	5071925.00	80.00	0.00
DISCCART	270809.00	5071925.00	81.90	0.00
DISCCART	271009.00	5071925.00	84.79	0.00
DISCCART	271209.00	5071925.00	85.80	0.00
DISCCART	271409.00	5071925.00	82.94	0.00
DISCCART	271609.00	5071925.00	82.56	0.00
DISCCART	271809.00	5071925.00	81.45	0.00
DISCCART	272009.00	5071925.00	80.00	0.00
DISCCART	272209.00	5071925.00	80.00	0.00
DISCCART	272409.00	5071925.00	79.98	0.00
DISCCART	272609.00	5071925.00	78.61	0.00
DISCCART	272809.00	5071925.00	78.32	0.00
DISCCART	273009.00	5071925.00	77.77	0.00
DISCCART	273609.00	5071925.00	74.55	0.00
DISCCART	273809.00	5071925.00	75.49	0.00
DISCCART	274009.00	5071925.00	76.44	0.00
DISCCART	274209.00	5071925.00	77.25	0.00
DISCCART	274409.00	5071925.00	77.55	0.00
DISCCART	274609.00	5071925.00	77.53	0.00
DISCCART	274809.00	5071925.00	77.51	0.00
DISCCART	275009.00	5071925.00	77.04	0.00
DISCCART	275209.00	5071925.00	76.76	0.00
DISCCART	275409.00	5071925.00	76.51	0.00
DISCCART	275609.00	5071925.00	76.26	0.00
DISCCART	275809.00	5071925.00	76.02	0.00
DISCCART	276009.00	5071925.00	75.69	0.00
DISCCART	276209.00	5071925.00	74.80	0.00
DISCCART	276409.00	5071925.00	73.92	0.00
DISCCART	276609.00	5071925.00	73.04	0.00
DISCCART	276809.00	5071925.00	72.16	0.00
DISCCART	277009.00	5071925.00	71.21	0.00
DISCCART	277209.00	5071925.00	70.00	0.00
DISCCART	269009.00	5072125.00	88.26	0.00
DISCCART	269209.00	5072125.00	86.91	0.00
DISCCART	269409.00	5072125.00	85.81	0.00
DISCCART	269609.00	5072125.00	83.75	0.00
DISCCART	269809.00	5072125.00	81.10	0.00
DISCCART	270009.00	5072125.00	81.04	0.00
DISCCART	270209.00	5072125.00	80.79	0.00
DISCCART	270409.00	5072125.00	80.00	0.00
DISCCART	270609.00	5072125.00	80.00	0.00

DISCCART	270809.00	5072125.00	80.00	0.00
DISCCART	271009.00	5072125.00	81.35	0.00
DISCCART	271209.00	5072125.00	82.49	0.00
DISCCART	271409.00	5072125.00	81.36	0.00
DISCCART	271609.00	5072125.00	81.13	0.00
DISCCART	271809.00	5072125.00	80.91	0.00
DISCCART	272009.00	5072125.00	80.00	0.00
DISCCART	272209.00	5072125.00	80.00	0.00
DISCCART	272409.00	5072125.00	80.00	0.00
DISCCART	272609.00	5072125.00	79.74	0.00
DISCCART	272809.00	5072125.00	79.19	0.00
DISCCART	273009.00	5072125.00	78.64	0.00
DISCCART	273209.00	5072125.00	77.54	0.00
DISCCART	273609.00	5072125.00	74.05	0.00
DISCCART	273809.00	5072125.00	74.99	0.00
DISCCART	274009.00	5072125.00	75.90	0.00
DISCCART	274209.00	5072125.00	76.69	0.00
DISCCART	274409.00	5072125.00	77.01	0.00
DISCCART	274609.00	5072125.00	76.99	0.00
DISCCART	274809.00	5072125.00	76.97	0.00
DISCCART	275009.00	5072125.00	76.98	0.00
DISCCART	275209.00	5072125.00	76.74	0.00
DISCCART	275409.00	5072125.00	76.50	0.00
DISCCART	275609.00	5072125.00	76.25	0.00
DISCCART	275809.00	5072125.00	76.01	0.00
DISCCART	276009.00	5072125.00	76.00	0.00
DISCCART	276209.00	5072125.00	75.70	0.00
DISCCART	276409.00	5072125.00	74.82	0.00
DISCCART	276609.00	5072125.00	73.94	0.00
DISCCART	276809.00	5072125.00	73.06	0.00
DISCCART	277009.00	5072125.00	72.02	0.00
DISCCART	277209.00	5072125.00	70.82	0.00
DISCCART	269009.00	5072325.00	90.00	0.00
DISCCART	269209.00	5072325.00	89.32	0.00
DISCCART	269409.00	5072325.00	87.38	0.00
DISCCART	269609.00	5072325.00	85.43	0.00
DISCCART	269809.00	5072325.00	83.89	0.00
DISCCART	270009.00	5072325.00	84.28	0.00
DISCCART	270209.00	5072325.00	83.43	0.00
DISCCART	270409.00	5072325.00	82.20	0.00
DISCCART	270609.00	5072325.00	80.47	0.00
DISCCART	270809.00	5072325.00	80.00	0.00
DISCCART	271009.00	5072325.00	80.00	0.00
DISCCART	271209.00	5072325.00	80.00	0.00
DISCCART	271409.00	5072325.00	80.00	0.00
DISCCART	271609.00	5072325.00	80.00	0.00
DISCCART	271809.00	5072325.00	80.00	0.00
DISCCART	272009.00	5072325.00	80.00	0.00
DISCCART	272209.00	5072325.00	80.00	0.00
DISCCART	272409.00	5072325.00	80.00	0.00
DISCCART	272609.00	5072325.00	80.00	0.00
DISCCART	272809.00	5072325.00	80.00	0.00
DISCCART	273009.00	5072325.00	79.52	0.00
DISCCART	273209.00	5072325.00	78.64	0.00
DISCCART	273409.00	5072325.00	76.73	0.00
DISCCART	273609.00	5072325.00	74.83	0.00
DISCCART	273809.00	5072325.00	74.49	0.00
DISCCART	274009.00	5072325.00	75.33	0.00
DISCCART	274209.00	5072325.00	76.12	0.00
DISCCART	274409.00	5072325.00	76.47	0.00
DISCCART	274609.00	5072325.00	76.45	0.00
DISCCART	274809.00	5072325.00	76.63	0.00
DISCCART	275009.00	5072325.00	76.81	0.00
DISCCART	275209.00	5072325.00	76.73	0.00
DISCCART	275409.00	5072325.00	76.49	0.00
DISCCART	275609.00	5072325.00	76.25	0.00
DISCCART	275809.00	5072325.00	76.01	0.00
DISCCART	276009.00	5072325.00	76.00	0.00
DISCCART	276209.00	5072325.00	76.00	0.00
DISCCART	276409.00	5072325.00	75.71	0.00

DISCCART	276609.00	5072325.00	74.83	0.00
DISCCART	276809.00	5072325.00	73.95	0.00
DISCCART	277009.00	5072325.00	72.83	0.00
DISCCART	277209.00	5072325.00	71.88	0.00
DISCCART	269009.00	5072525.00	90.00	0.00
DISCCART	269209.00	5072525.00	90.00	0.00
DISCCART	269409.00	5072525.00	89.94	0.00
DISCCART	269609.00	5072525.00	87.87	0.00
DISCCART	269809.00	5072525.00	87.09	0.00
DISCCART	270009.00	5072525.00	87.05	0.00
DISCCART	270209.00	5072525.00	85.80	0.00
DISCCART	270409.00	5072525.00	83.80	0.00
DISCCART	270609.00	5072525.00	82.29	0.00
DISCCART	270809.00	5072525.00	80.41	0.00
DISCCART	271009.00	5072525.00	80.00	0.00
DISCCART	271209.00	5072525.00	80.00	0.00
DISCCART	271409.00	5072525.00	80.00	0.00
DISCCART	271609.00	5072525.00	80.00	0.00
DISCCART	271809.00	5072525.00	80.00	0.00
DISCCART	272009.00	5072525.00	80.00	0.00
DISCCART	272209.00	5072525.00	80.00	0.00
DISCCART	272409.00	5072525.00	80.00	0.00
DISCCART	272609.00	5072525.00	80.00	0.00
DISCCART	272809.00	5072525.00	80.00	0.00
DISCCART	273009.00	5072525.00	80.00	0.00
DISCCART	273209.00	5072525.00	79.73	0.00
DISCCART	273409.00	5072525.00	77.83	0.00
DISCCART	273609.00	5072525.00	75.98	0.00
DISCCART	273809.00	5072525.00	74.33	0.00
DISCCART	274009.00	5072525.00	75.15	0.00
DISCCART	274209.00	5072525.00	75.97	0.00
DISCCART	274409.00	5072525.00	76.08	0.00
DISCCART	274609.00	5072525.00	76.26	0.00
DISCCART	274809.00	5072525.00	76.45	0.00
DISCCART	275009.00	5072525.00	76.63	0.00
DISCCART	275209.00	5072525.00	76.58	0.00
DISCCART	275409.00	5072525.00	76.49	0.00
DISCCART	275609.00	5072525.00	76.25	0.00
DISCCART	275809.00	5072525.00	76.01	0.00
DISCCART	276009.00	5072525.00	76.00	0.00
DISCCART	276209.00	5072525.00	76.00	0.00
DISCCART	276409.00	5072525.00	76.00	0.00
DISCCART	276609.00	5072525.00	75.73	0.00
DISCCART	276809.00	5072525.00	74.84	0.00
DISCCART	277009.00	5072525.00	73.83	0.00
DISCCART	277209.00	5072525.00	72.99	0.00
DISCCART	269009.00	5072725.00	90.00	0.00
DISCCART	269209.00	5072725.00	90.00	0.00
DISCCART	269409.00	5072725.00	89.61	0.00
DISCCART	269609.00	5072725.00	90.00	0.00
DISCCART	269809.00	5072725.00	90.69	0.00
DISCCART	270009.00	5072725.00	89.40	0.00
DISCCART	270209.00	5072725.00	87.15	0.00
DISCCART	270409.00	5072725.00	85.39	0.00
DISCCART	270609.00	5072725.00	83.60	0.00
DISCCART	270809.00	5072725.00	81.03	0.00
DISCCART	271009.00	5072725.00	80.05	0.00
DISCCART	271209.00	5072725.00	80.00	0.00
DISCCART	271409.00	5072725.00	80.00	0.00
DISCCART	271609.00	5072725.00	80.00	0.00
DISCCART	271809.00	5072725.00	80.00	0.00
DISCCART	272009.00	5072725.00	80.00	0.00
DISCCART	272209.00	5072725.00	80.01	0.00
DISCCART	272409.00	5072725.00	80.09	0.00
DISCCART	272609.00	5072725.00	80.16	0.00
DISCCART	272809.00	5072725.00	80.13	0.00
DISCCART	273009.00	5072725.00	80.04	0.00
DISCCART	273209.00	5072725.00	80.00	0.00
DISCCART	273409.00	5072725.00	79.70	0.00
DISCCART	273609.00	5072725.00	78.26	0.00

DISCCART	273809.00	5072725.00	77.38	0.00
DISCCART	274009.00	5072725.00	77.72	0.00
DISCCART	274209.00	5072725.00	74.58	0.00
DISCCART	274409.00	5072725.00	74.87	0.00
DISCCART	274609.00	5072725.00	76.08	0.00
DISCCART	274809.00	5072725.00	76.26	0.00
DISCCART	275009.00	5072725.00	76.45	0.00
DISCCART	275209.00	5072725.00	76.43	0.00
DISCCART	275409.00	5072725.00	76.34	0.00
DISCCART	275609.00	5072725.00	76.24	0.00
DISCCART	275809.00	5072725.00	76.00	0.00
DISCCART	276009.00	5072725.00	76.00	0.00
DISCCART	276209.00	5072725.00	76.00	0.00
DISCCART	276409.00	5072725.00	76.00	0.00
DISCCART	276609.00	5072725.00	76.00	0.00
DISCCART	276809.00	5072725.00	75.73	0.00
DISCCART	277009.00	5072725.00	74.79	0.00
DISCCART	277209.00	5072725.00	73.86	0.00
DISCCART	269009.00	5072925.00	90.00	0.00
DISCCART	269209.00	5072925.00	90.00	0.00
DISCCART	269409.00	5072925.00	88.17	0.00
DISCCART	269609.00	5072925.00	90.00	0.00
DISCCART	269809.00	5072925.00	97.67	0.00
DISCCART	270009.00	5072925.00	90.00	0.00
DISCCART	270209.00	5072925.00	87.69	0.00
DISCCART	270409.00	5072925.00	85.10	0.00
DISCCART	270609.00	5072925.00	82.52	0.00
DISCCART	270809.00	5072925.00	80.00	0.00
DISCCART	271009.00	5072925.00	80.46	0.00
DISCCART	271209.00	5072925.00	80.06	0.00
DISCCART	271409.00	5072925.00	80.00	0.00
DISCCART	271609.00	5072925.00	80.00	0.00
DISCCART	271809.00	5072925.00	80.09	0.00
DISCCART	272009.00	5072925.00	80.19	0.00
DISCCART	272209.00	5072925.00	80.23	0.00
DISCCART	272409.00	5072925.00	80.30	0.00
DISCCART	272609.00	5072925.00	80.37	0.00
DISCCART	272809.00	5072925.00	80.35	0.00
DISCCART	273009.00	5072925.00	80.24	0.00
DISCCART	273209.00	5072925.00	80.10	0.00
DISCCART	273409.00	5072925.00	80.00	0.00
DISCCART	273609.00	5072925.00	80.00	0.00
DISCCART	273809.00	5072925.00	78.25	0.00
DISCCART	274009.00	5072925.00	75.10	0.00
DISCCART	274209.00	5072925.00	72.34	0.00
DISCCART	274409.00	5072925.00	72.94	0.00
DISCCART	274609.00	5072925.00	74.90	0.00
DISCCART	274809.00	5072925.00	76.08	0.00
DISCCART	275009.00	5072925.00	76.27	0.00
DISCCART	275209.00	5072925.00	76.27	0.00
DISCCART	275409.00	5072925.00	76.19	0.00
DISCCART	275609.00	5072925.00	76.10	0.00
DISCCART	275809.00	5072925.00	76.00	0.00
DISCCART	276009.00	5072925.00	75.96	0.00
DISCCART	276209.00	5072925.00	75.87	0.00
DISCCART	276409.00	5072925.00	75.79	0.00
DISCCART	276609.00	5072925.00	75.71	0.00
DISCCART	276809.00	5072925.00	75.65	0.00
DISCCART	277009.00	5072925.00	75.65	0.00
DISCCART	277209.00	5072925.00	74.72	0.00
DISCCART	269009.00	5073125.00	100.00	0.00
DISCCART	269209.00	5073125.00	97.27	0.00
DISCCART	269409.00	5073125.00	90.00	0.00
DISCCART	269609.00	5073125.00	90.00	0.00
DISCCART	269809.00	5073125.00	92.44	0.00
DISCCART	270009.00	5073125.00	89.31	0.00
DISCCART	270209.00	5073125.00	85.93	0.00
DISCCART	270409.00	5073125.00	84.01	0.00
DISCCART	270609.00	5073125.00	81.43	0.00
DISCCART	270809.00	5073125.00	80.27	0.00

DISCCART	271009.00	5073125.00	80.88	0.00
DISCCART	271209.00	5073125.00	80.44	0.00
DISCCART	271409.00	5073125.00	80.00	0.00
DISCCART	271609.00	5073125.00	80.17	0.00
DISCCART	271809.00	5073125.00	80.37	0.00
DISCCART	272009.00	5073125.00	80.46	0.00
DISCCART	272209.00	5073125.00	80.48	0.00
DISCCART	272409.00	5073125.00	80.50	0.00
DISCCART	272609.00	5073125.00	80.58	0.00
DISCCART	272809.00	5073125.00	80.58	0.00
DISCCART	273009.00	5073125.00	80.44	0.00
DISCCART	273209.00	5073125.00	80.27	0.00
DISCCART	273409.00	5073125.00	80.00	0.00
DISCCART	273609.00	5073125.00	80.00	0.00
DISCCART	273809.00	5073125.00	78.91	0.00
DISCCART	274009.00	5073125.00	72.66	0.00
DISCCART	274209.00	5073125.00	70.68	0.00
DISCCART	274409.00	5073125.00	71.03	0.00
DISCCART	274609.00	5073125.00	72.97	0.00
DISCCART	274809.00	5073125.00	74.92	0.00
DISCCART	275009.00	5073125.00	76.08	0.00
DISCCART	275209.00	5073125.00	76.12	0.00
DISCCART	275409.00	5073125.00	76.03	0.00
DISCCART	275609.00	5073125.00	75.47	0.00
DISCCART	275809.00	5073125.00	75.06	0.00
DISCCART	276009.00	5073125.00	75.60	0.00
DISCCART	276209.00	5073125.00	75.52	0.00
DISCCART	276409.00	5073125.00	75.43	0.00
DISCCART	276609.00	5073125.00	75.35	0.00
DISCCART	276809.00	5073125.00	75.29	0.00
DISCCART	277009.00	5073125.00	75.29	0.00
DISCCART	277209.00	5073125.00	75.30	0.00
DISCCART	269009.00	5073325.00	100.00	0.00
DISCCART	269209.00	5073325.00	97.47	0.00
DISCCART	269409.00	5073325.00	92.94	0.00
DISCCART	269609.00	5073325.00	90.00	0.00
DISCCART	269809.00	5073325.00	90.00	0.00
DISCCART	270009.00	5073325.00	88.17	0.00
DISCCART	270209.00	5073325.00	84.04	0.00
DISCCART	270409.00	5073325.00	81.71	0.00
DISCCART	270609.00	5073325.00	80.34	0.00
DISCCART	270809.00	5073325.00	80.43	0.00
DISCCART	271009.00	5073325.00	80.67	0.00
DISCCART	271209.00	5073325.00	80.26	0.00
DISCCART	271409.00	5073325.00	80.02	0.00
DISCCART	271609.00	5073325.00	80.36	0.00
DISCCART	271809.00	5073325.00	80.64	0.00
DISCCART	272009.00	5073325.00	80.72	0.00
DISCCART	272209.00	5073325.00	80.74	0.00
DISCCART	272409.00	5073325.00	80.76	0.00
DISCCART	272609.00	5073325.00	80.78	0.00
DISCCART	272809.00	5073325.00	80.79	0.00
DISCCART	273009.00	5073325.00	80.56	0.00
DISCCART	273209.00	5073325.00	80.19	0.00
DISCCART	273409.00	5073325.00	80.00	0.00
DISCCART	273609.00	5073325.00	80.00	0.00
DISCCART	273809.00	5073325.00	80.00	0.00
DISCCART	274009.00	5073325.00	77.00	0.00
DISCCART	274209.00	5073325.00	70.00	0.00
DISCCART	274409.00	5073325.00	70.00	0.00
DISCCART	274609.00	5073325.00	71.15	0.00
DISCCART	274809.00	5073325.00	73.06	0.00
DISCCART	275009.00	5073325.00	74.97	0.00
DISCCART	275209.00	5073325.00	75.63	0.00
DISCCART	275409.00	5073325.00	74.77	0.00
DISCCART	275609.00	5073325.00	73.90	0.00
DISCCART	275809.00	5073325.00	73.99	0.00
DISCCART	276009.00	5073325.00	74.62	0.00
DISCCART	276209.00	5073325.00	75.16	0.00
DISCCART	276409.00	5073325.00	75.08	0.00

DISCCART	276609.00	5073325.00	74.99	0.00
DISCCART	276809.00	5073325.00	74.93	0.00
DISCCART	277009.00	5073325.00	74.94	0.00
DISCCART	277209.00	5073325.00	74.94	0.00
DISCCART	269009.00	5073525.00	97.76	0.00
DISCCART	269209.00	5073525.00	91.01	0.00
DISCCART	269409.00	5073525.00	90.00	0.00
DISCCART	269609.00	5073525.00	95.02	0.00
DISCCART	269809.00	5073525.00	100.00	0.00
DISCCART	270009.00	5073525.00	87.41	0.00
DISCCART	270209.00	5073525.00	81.58	0.00
DISCCART	270409.00	5073525.00	80.00	0.00
DISCCART	270609.00	5073525.00	80.00	0.00
DISCCART	270809.00	5073525.00	80.12	0.00
DISCCART	271009.00	5073525.00	80.23	0.00
DISCCART	271209.00	5073525.00	80.02	0.00
DISCCART	271409.00	5073525.00	80.19	0.00
DISCCART	271609.00	5073525.00	80.53	0.00
DISCCART	271809.00	5073525.00	80.86	0.00
DISCCART	272009.00	5073525.00	80.98	0.00
DISCCART	272209.00	5073525.00	81.00	0.00
DISCCART	272409.00	5073525.00	80.98	0.00
DISCCART	272609.00	5073525.00	80.96	0.00
DISCCART	272809.00	5073525.00	80.85	0.00
DISCCART	273009.00	5073525.00	80.48	0.00
DISCCART	273209.00	5073525.00	80.10	0.00
DISCCART	273409.00	5073525.00	80.00	0.00
DISCCART	273609.00	5073525.00	80.00	0.00
DISCCART	273809.00	5073525.00	80.00	0.00
DISCCART	274009.00	5073525.00	76.93	0.00
DISCCART	274209.00	5073525.00	72.09	0.00
DISCCART	274409.00	5073525.00	70.00	0.00
DISCCART	274609.00	5073525.00	70.93	0.00
DISCCART	274809.00	5073525.00	72.57	0.00
DISCCART	275009.00	5073525.00	73.76	0.00
DISCCART	275209.00	5073525.00	74.15	0.00
DISCCART	275409.00	5073525.00	73.21	0.00
DISCCART	275609.00	5073525.00	72.34	0.00
DISCCART	275809.00	5073525.00	72.93	0.00
DISCCART	276009.00	5073525.00	73.60	0.00
DISCCART	276209.00	5073525.00	74.15	0.00
DISCCART	276409.00	5073525.00	74.70	0.00
DISCCART	276609.00	5073525.00	74.64	0.00
DISCCART	276809.00	5073525.00	74.58	0.00
DISCCART	277009.00	5073525.00	74.58	0.00
DISCCART	277209.00	5073525.00	74.58	0.00
** DESCRREC "R1" ""				
DISCCART	272038.44	5070145.56	75.29	1.50
** DESCRREC "R2" ""				
DISCCART	271516.63	5070936.35	83.25	1.50
** DESCRREC "R3" ""				
DISCCART	272600.69	5071904.86	79.03	1.50
** DESCRREC "R4" ""				
DISCCART	273650.41	5072169.67	78.22	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors				
** Plant Boundary Name LIMPRO				
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"				
DISCCART	271840.32	5070490.76	0.00	1.50
DISCCART	271757.78	5070573.62	0.00	1.50
DISCCART	271897.82	5070704.56	0.00	1.50
DISCCART	272853.22	5071592.46	0.00	1.50
DISCCART	272964.22	5071633.96	0.00	1.50
DISCCART	272922.52	5071678.06	0.00	1.50
DISCCART	272999.02	5071729.16	0.00	1.50
DISCCART	273109.92	5071864.36	0.00	1.50
DISCCART	273241.52	5072111.36	0.00	1.50
DISCCART	273398.72	5072248.06	0.00	1.50
DISCCART	273533.12	5072148.96	0.00	1.50
DISCCART	273319.72	5072028.56	0.00	1.50
DISCCART	274163.12	5071136.76	0.00	1.50

DISCCART 272645.32 5069708.46 0.00 1.50
RE FINISHED

**

** ISC-PRIME Meteorology Pathway

**
**

ME STARTING
INPUTFIL mira1996.txt
ANEMHGHT 10 METERS
SURFDATA 25000 1996
UAIRDATA 23118 1996
DAYRANGE 1/1-4/25
DAYRANGE 4/27-8/12
DAYRANGE 8/14-12/31

ME FINISHED
**

** ISC-PRIME Output Pathway

**
**

OU STARTING
RECTABLE ALLAVE 1ST
RECTABLE 1 1ST
RECTABLE 8 1ST
MAXTABLE 1 50
** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST CO_1996.PR101H1GALL.PLT
PLOTFILE 8 ALL 1ST CO_1996.PR108H1GALL.PLT
OU FINISHED

*** SETUP Finishes Successfully ***

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 1

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** MODEL SETUP OPTIONS SUMMARY ***

**Intermediate Terrain Processing is Selected

**Model Is Setup For Calculation of Average CONCentration Values.

-- SCAVENGING/DEPOSITION LOGIC --

**Model Uses NO DRY DEPLETION. DDPLETE = F

**Model Uses NO WET DEPLETION. WDPLETE = F

**NO WET SCAVENGING Data Provided.

**Model Does NOT Use GRIDDED TERRAIN Data for Depletion Calculations

**Model Uses RURAL Dispersion.

**Model Uses Regulatory DEFAULT Options:

1. Final Plume Rise.
2. Stack-tip Downwash.
3. Buoyancy-induced Dispersion.
4. Use Calms Processing Routine.
5. Not Use Missing Data Processing Routine.
6. Default Wind Profile Exponents.
7. Default Vertical Potential Temperature Gradients.
8. "Upper Bound" Values for Supersquat Buildings.
9. No Exponential Decay for RURAL Mode

**Model Accepts Receptors on ELEV Terrain.

**Model Accepts FLAGPOLE Receptor Heights.

**Model Calculates 2 Short Term Average(s) of: 1-HR 8-HR

**This Run Includes: 4 Source(s); 1 Source Group(s); and 1126 Receptor(s)

**The Model Assumes A Pollutant Type of: CO

**Model Set To Continue RUNNING After the Setup Testing.

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)
Model Outputs Tables of Overall Maximum Short Term Values (MAXTABLE Keyword)
Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours
m for Missing Hours
b for Both Calm and Missing Hours

**Misc. Inputs: Anem. Hgt. (m) = 10.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.1000E+07
Output Units = MICROGRAMS/M**3

1 *** ISC3P - VERSION 04269 *** ** DISPERION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 2

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** POINT SOURCE DATA ***

NUMBER	EMISSION RATE	BASE	STACK	STACK	STACK	STACK	BUILDING	EMISSION RATE			
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	TEMP.	EXIT VEL.	DIAMETER	EXISTS	SCALAR	VARY
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.K)	(M/SEC)	(METERS)	BY		

T2600	0	0.18000E+01	273499.0	5070560.0	74.6	12.19	1144.00	8.65	3.05	NO	
T5500	0	0.41550E+01	272783.0	5071396.0	74.3	18.29	1144.00	11.85	3.96	NO	
TOR_NO1	0	0.22040E+01	272780.0	5071400.0	74.3	12.19	1144.00	8.78	3.35	NO	
TOR_NO2	0	0.22040E+01	272787.0	5071389.0	74.3	12.19	1144.00	8.78	3.35	NO	

1 *** ISC3P - VERSION 04269 *** ** DISPERION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 3

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

1 *** ISC3P - VERSION 04269 *** ** DISPERION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 4

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(269009.0, 5068125.0,	72.9,	0.0);	(269209.0, 5068125.0,	73.2,	0.0);
(269409.0, 5068125.0,	73.4,	0.0);	(269609.0, 5068125.0,	73.6,	0.0);
(269809.0, 5068125.0,	73.9,	0.0);	(270009.0, 5068125.0,	73.5,	0.0);
(270209.0, 5068125.0,	72.9,	0.0);	(270409.0, 5068125.0,	72.0,	0.0);

(270609.0, 5068125.0, 71.3, 0.0);	(270809.0, 5068125.0, 70.5, 0.0);
(271009.0, 5068125.0, 70.3, 0.0);	(271209.0, 5068125.0, 70.4, 0.0);
(271409.0, 5068125.0, 70.0, 0.0);	(271609.0, 5068125.0, 70.0, 0.0);
(271809.0, 5068125.0, 70.0, 0.0);	(272009.0, 5068125.0, 70.0, 0.0);
(272209.0, 5068125.0, 70.6, 0.0);	(272409.0, 5068125.0, 70.7, 0.0);
(272609.0, 5068125.0, 70.7, 0.0);	(272809.0, 5068125.0, 70.6, 0.0);
(273009.0, 5068125.0, 70.0, 0.0);	(273209.0, 5068125.0, 69.9, 0.0);
(273409.0, 5068125.0, 68.9, 0.0);	(273609.0, 5068125.0, 67.8, 0.0);
(273809.0, 5068125.0, 66.8, 0.0);	(274009.0, 5068125.0, 65.7, 0.0);
(274209.0, 5068125.0, 64.7, 0.0);	(274409.0, 5068125.0, 63.6, 0.0);
(274609.0, 5068125.0, 62.6, 0.0);	(274809.0, 5068125.0, 61.8, 0.0);
(275009.0, 5068125.0, 61.4, 0.0);	(275209.0, 5068125.0, 61.3, 0.0);
(275409.0, 5068125.0, 60.7, 0.0);	(275609.0, 5068125.0, 60.1, 0.0);
(275809.0, 5068125.0, 60.0, 0.0);	(276009.0, 5068125.0, 60.0, 0.0);
(276209.0, 5068125.0, 60.0, 0.0);	(276409.0, 5068125.0, 60.0, 0.0);
(276609.0, 5068125.0, 60.0, 0.0);	(276809.0, 5068125.0, 60.0, 0.0);
(277009.0, 5068125.0, 60.0, 0.0);	(277209.0, 5068125.0, 60.0, 0.0);
(269009.0, 5068325.0, 77.8, 0.0);	(269209.0, 5068325.0, 76.8, 0.0);
(269409.0, 5068325.0, 77.1, 0.0);	(269609.0, 5068325.0, 77.3, 0.0);
(269809.0, 5068325.0, 76.4, 0.0);	(270009.0, 5068325.0, 76.1, 0.0);
(270209.0, 5068325.0, 75.5, 0.0);	(270409.0, 5068325.0, 74.6, 0.0);
(270609.0, 5068325.0, 73.7, 0.0);	(270809.0, 5068325.0, 72.7, 0.0);
(271009.0, 5068325.0, 72.3, 0.0);	(271209.0, 5068325.0, 72.5, 0.0);
(271409.0, 5068325.0, 72.3, 0.0);	(271609.0, 5068325.0, 71.6, 0.0);
(271809.0, 5068325.0, 72.3, 0.0);	(272009.0, 5068325.0, 72.8, 0.0);
(272209.0, 5068325.0, 72.2, 0.0);	(272409.0, 5068325.0, 71.6, 0.0);
(272609.0, 5068325.0, 71.5, 0.0);	(272809.0, 5068325.0, 71.4, 0.0);
(273009.0, 5068325.0, 71.1, 0.0);	(273209.0, 5068325.0, 70.0, 0.0);
(273409.0, 5068325.0, 70.0, 0.0);	(273609.0, 5068325.0, 69.0, 0.0);
(273809.0, 5068325.0, 67.9, 0.0);	(274009.0, 5068325.0, 66.9, 0.0);
(274209.0, 5068325.0, 65.9, 0.0);	(274409.0, 5068325.0, 64.8, 0.0);
(274609.0, 5068325.0, 64.0, 0.0);	(274809.0, 5068325.0, 63.3, 0.0);
(275009.0, 5068325.0, 62.7, 0.0);	(275209.0, 5068325.0, 62.2, 0.0);
(275409.0, 5068325.0, 61.6, 0.0);	(275609.0, 5068325.0, 61.0, 0.0);
(275809.0, 5068325.0, 60.5, 0.0);	(276009.0, 5068325.0, 60.0, 0.0);
(276209.0, 5068325.0, 60.0, 0.0);	(276409.0, 5068325.0, 60.0, 0.0);
(276609.0, 5068325.0, 60.0, 0.0);	(276809.0, 5068325.0, 60.0, 0.0);
(277009.0, 5068325.0, 60.0, 0.0);	(277209.0, 5068325.0, 60.0, 0.0);
(269009.0, 5068525.0, 80.0, 0.0);	(269209.0, 5068525.0, 80.0, 0.0);
(269409.0, 5068525.0, 80.0, 0.0);	(269609.0, 5068525.0, 79.4, 0.0);
(269809.0, 5068525.0, 78.8, 0.0);	(270009.0, 5068525.0, 78.1, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(270209.0, 5068525.0, 77.5, 0.0);	(270409.0, 5068525.0, 76.9, 0.0);
(270609.0, 5068525.0, 76.0, 0.0);	(270809.0, 5068525.0, 75.0, 0.0);
(271009.0, 5068525.0, 74.1, 0.0);	(271209.0, 5068525.0, 74.6, 0.0);
(271409.0, 5068525.0, 74.7, 0.0);	(271609.0, 5068525.0, 74.9, 0.0);
(271809.0, 5068525.0, 75.4, 0.0);	(272009.0, 5068525.0, 74.5, 0.0);
(272209.0, 5068525.0, 73.6, 0.0);	(272409.0, 5068525.0, 72.6, 0.0);
(272609.0, 5068525.0, 71.0, 0.0);	(272809.0, 5068525.0, 70.7, 0.0);
(273009.0, 5068525.0, 71.2, 0.0);	(273209.0, 5068525.0, 70.8, 0.0);
(273409.0, 5068525.0, 70.0, 0.0);	(273609.0, 5068525.0, 70.0, 0.0);
(273809.0, 5068525.0, 69.1, 0.0);	(274009.0, 5068525.0, 68.1, 0.0);
(274209.0, 5068525.0, 67.0, 0.0);	(274409.0, 5068525.0, 66.2, 0.0);
(274609.0, 5068525.0, 65.5, 0.0);	(274809.0, 5068525.0, 64.8, 0.0);
(275009.0, 5068525.0, 64.0, 0.0);	(275209.0, 5068525.0, 63.2, 0.0);
(275409.0, 5068525.0, 62.6, 0.0);	(275609.0, 5068525.0, 62.0, 0.0);
(275809.0, 5068525.0, 61.4, 0.0);	(276009.0, 5068525.0, 60.8, 0.0);
(276209.0, 5068525.0, 60.2, 0.0);	(276409.0, 5068525.0, 60.0, 0.0);
(276609.0, 5068525.0, 60.0, 0.0);	(276809.0, 5068525.0, 60.0, 0.0);
(277009.0, 5068525.0, 60.6, 0.0);	(277209.0, 5068525.0, 60.0, 0.0);
(269009.0, 5068725.0, 79.7, 0.0);	(269209.0, 5068725.0, 80.0, 0.0);

(269409.0, 5068725.0, 80.0, 0.0);	(269609.0, 5068725.0, 80.0, 0.0);
(269809.0, 5068725.0, 80.0, 0.0);	(270009.0, 5068725.0, 79.2, 0.0);
(270209.0, 5068725.0, 78.7, 0.0);	(270409.0, 5068725.0, 78.3, 0.0);
(270609.0, 5068725.0, 77.9, 0.0);	(270809.0, 5068725.0, 77.3, 0.0);
(271009.0, 5068725.0, 76.4, 0.0);	(271209.0, 5068725.0, 76.1, 0.0);
(271409.0, 5068725.0, 76.7, 0.0);	(271609.0, 5068725.0, 76.7, 0.0);
(271809.0, 5068725.0, 76.2, 0.0);	(272009.0, 5068725.0, 75.2, 0.0);
(272209.0, 5068725.0, 74.3, 0.0);	(272409.0, 5068725.0, 73.2, 0.0);
(272609.0, 5068725.0, 71.8, 0.0);	(272809.0, 5068725.0, 69.9, 0.0);
(273009.0, 5068725.0, 68.1, 0.0);	(273209.0, 5068725.0, 67.6, 0.0);
(273409.0, 5068725.0, 68.8, 0.0);	(273609.0, 5068725.0, 70.1, 0.0);
(273809.0, 5068725.0, 70.0, 0.0);	(274009.0, 5068725.0, 69.2, 0.0);
(274209.0, 5068725.0, 68.3, 0.0);	(274409.0, 5068725.0, 67.6, 0.0);
(274609.0, 5068725.0, 66.7, 0.0);	(274809.0, 5068725.0, 65.9, 0.0);
(275009.0, 5068725.0, 65.0, 0.0);	(275209.0, 5068725.0, 64.3, 0.0);
(275409.0, 5068725.0, 63.6, 0.0);	(275609.0, 5068725.0, 62.9, 0.0);
(275809.0, 5068725.0, 62.3, 0.0);	(276009.0, 5068725.0, 61.7, 0.0);
(276209.0, 5068725.0, 61.2, 0.0);	(276409.0, 5068725.0, 60.6, 0.0);
(276609.0, 5068725.0, 60.0, 0.0);	(276809.0, 5068725.0, 60.0, 0.0);
(277009.0, 5068725.0, 60.0, 0.0);	(277209.0, 5068725.0, 60.0, 0.0);
(269009.0, 5068925.0, 79.1, 0.0);	(269209.0, 5068925.0, 79.7, 0.0);
(269409.0, 5068925.0, 80.0, 0.0);	(269609.0, 5068925.0, 80.0, 0.0);
(269809.0, 5068925.0, 80.2, 0.0);	(270009.0, 5068925.0, 80.0, 0.0);
(270209.0, 5068925.0, 79.7, 0.0);	(270409.0, 5068925.0, 79.3, 0.0);
(270609.0, 5068925.0, 79.0, 0.0);	(270809.0, 5068925.0, 78.7, 0.0);
(271009.0, 5068925.0, 78.2, 0.0);	(271209.0, 5068925.0, 77.7, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 6

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(271409.0, 5068925.0, 77.6, 0.0);	(271609.0, 5068925.0, 77.2, 0.0);
(271809.0, 5068925.0, 76.8, 0.0);	(272009.0, 5068925.0, 75.9, 0.0);
(272209.0, 5068925.0, 75.0, 0.0);	(272409.0, 5068925.0, 73.9, 0.0);
(272609.0, 5068925.0, 72.5, 0.0);	(272809.0, 5068925.0, 70.6, 0.0);
(273009.0, 5068925.0, 68.8, 0.0);	(273209.0, 5068925.0, 69.3, 0.0);
(273409.0, 5068925.0, 70.7, 0.0);	(273609.0, 5068925.0, 71.3, 0.0);
(273809.0, 5068925.0, 70.9, 0.0);	(274009.0, 5068925.0, 70.3, 0.0);
(274209.0, 5068925.0, 69.5, 0.0);	(274409.0, 5068925.0, 68.6, 0.0);
(274609.0, 5068925.0, 67.8, 0.0);	(274809.0, 5068925.0, 66.9, 0.0);
(275009.0, 5068925.0, 66.1, 0.0);	(275209.0, 5068925.0, 65.4, 0.0);
(275409.0, 5068925.0, 64.7, 0.0);	(275609.0, 5068925.0, 64.0, 0.0);
(275809.0, 5068925.0, 63.3, 0.0);	(276009.0, 5068925.0, 62.7, 0.0);
(276209.0, 5068925.0, 62.1, 0.0);	(276409.0, 5068925.0, 61.4, 0.0);
(276609.0, 5068925.0, 60.8, 0.0);	(276809.0, 5068925.0, 60.7, 0.0);
(277009.0, 5068925.0, 60.6, 0.0);	(277209.0, 5068925.0, 60.8, 0.0);
(269009.0, 5069125.0, 78.6, 0.0);	(269209.0, 5069125.0, 79.5, 0.0);
(269409.0, 5069125.0, 80.0, 0.0);	(269609.0, 5069125.0, 80.4, 0.0);
(269809.0, 5069125.0, 80.8, 0.0);	(270009.0, 5069125.0, 80.0, 0.0);
(270209.0, 5069125.0, 79.8, 0.0);	(270409.0, 5069125.0, 79.5, 0.0);
(270609.0, 5069125.0, 79.1, 0.0);	(270809.0, 5069125.0, 78.8, 0.0);
(271009.0, 5069125.0, 78.5, 0.0);	(271209.0, 5069125.0, 76.2, 0.0);
(271409.0, 5069125.0, 77.6, 0.0);	(271609.0, 5069125.0, 77.7, 0.0);
(271809.0, 5069125.0, 77.3, 0.0);	(272009.0, 5069125.0, 76.6, 0.0);
(272209.0, 5069125.0, 75.6, 0.0);	(272409.0, 5069125.0, 74.5, 0.0);
(272609.0, 5069125.0, 73.2, 0.0);	(272809.0, 5069125.0, 71.4, 0.0);
(273009.0, 5069125.0, 70.2, 0.0);	(273209.0, 5069125.0, 71.2, 0.0);
(273409.0, 5069125.0, 72.5, 0.0);	(273609.0, 5069125.0, 72.5, 0.0);
(273809.0, 5069125.0, 71.9, 0.0);	(274009.0, 5069125.0, 71.2, 0.0);
(274209.0, 5069125.0, 70.4, 0.0);	(274409.0, 5069125.0, 69.6, 0.0);
(274609.0, 5069125.0, 68.8, 0.0);	(274809.0, 5069125.0, 68.0, 0.0);
(275009.0, 5069125.0, 67.1, 0.0);	(275209.0, 5069125.0, 66.4, 0.0);
(275409.0, 5069125.0, 65.8, 0.0);	(275609.0, 5069125.0, 65.1, 0.0);
(275809.0, 5069125.0, 64.3, 0.0);	(276009.0, 5069125.0, 63.5, 0.0);
(276209.0, 5069125.0, 62.8, 0.0);	(276409.0, 5069125.0, 62.2, 0.0);

(276609.0, 5069125.0, 61.6, 0.0);	(276809.0, 5069125.0, 61.5, 0.0);
(277009.0, 5069125.0, 61.5, 0.0);	(277209.0, 5069125.0, 61.8, 0.0);
(269009.0, 5069325.0, 78.7, 0.0);	(269209.0, 5069325.0, 79.6, 0.0);
(269409.0, 5069325.0, 80.0, 0.0);	(269609.0, 5069325.0, 80.2, 0.0);
(269809.0, 5069325.0, 80.1, 0.0);	(270009.0, 5069325.0, 80.0, 0.0);
(270209.0, 5069325.0, 79.9, 0.0);	(270409.0, 5069325.0, 79.6, 0.0);
(270609.0, 5069325.0, 79.3, 0.0);	(270809.0, 5069325.0, 78.9, 0.0);
(271009.0, 5069325.0, 78.2, 0.0);	(271209.0, 5069325.0, 73.5, 0.0);
(271409.0, 5069325.0, 75.3, 0.0);	(271609.0, 5069325.0, 77.0, 0.0);
(271809.0, 5069325.0, 77.8, 0.0);	(272009.0, 5069325.0, 77.3, 0.0);
(272209.0, 5069325.0, 76.2, 0.0);	(272409.0, 5069325.0, 75.1, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(272609.0, 5069325.0, 74.0, 0.0);	(272809.0, 5069325.0, 72.1, 0.0);
(273009.0, 5069325.0, 72.2, 0.0);	(273209.0, 5069325.0, 73.1, 0.0);
(273409.0, 5069325.0, 74.1, 0.0);	(273609.0, 5069325.0, 73.5, 0.0);
(273809.0, 5069325.0, 72.8, 0.0);	(274009.0, 5069325.0, 72.0, 0.0);
(274209.0, 5069325.0, 71.2, 0.0);	(274409.0, 5069325.0, 70.3, 0.0);
(274609.0, 5069325.0, 69.9, 0.0);	(274809.0, 5069325.0, 69.0, 0.0);
(275009.0, 5069325.0, 68.2, 0.0);	(275209.0, 5069325.0, 67.5, 0.0);
(275409.0, 5069325.0, 66.8, 0.0);	(275609.0, 5069325.0, 66.0, 0.0);
(275809.0, 5069325.0, 65.2, 0.0);	(276009.0, 5069325.0, 64.4, 0.0);
(276209.0, 5069325.0, 63.6, 0.0);	(276409.0, 5069325.0, 62.9, 0.0);
(276609.0, 5069325.0, 62.3, 0.0);	(276809.0, 5069325.0, 62.2, 0.0);
(277009.0, 5069325.0, 62.5, 0.0);	(277209.0, 5069325.0, 62.8, 0.0);
(269009.0, 5069525.0, 79.0, 0.0);	(269209.0, 5069525.0, 79.9, 0.0);
(269409.0, 5069525.0, 79.9, 0.0);	(269609.0, 5069525.0, 79.8, 0.0);
(269809.0, 5069525.0, 80.0, 0.0);	(270009.0, 5069525.0, 80.0, 0.0);
(270209.0, 5069525.0, 80.0, 0.0);	(270409.0, 5069525.0, 79.7, 0.0);
(270609.0, 5069525.0, 79.4, 0.0);	(270809.0, 5069525.0, 79.2, 0.0);
(271009.0, 5069525.0, 75.0, 0.0);	(271209.0, 5069525.0, 71.2, 0.0);
(271409.0, 5069525.0, 73.0, 0.0);	(271609.0, 5069525.0, 74.7, 0.0);
(271809.0, 5069525.0, 76.5, 0.0);	(272009.0, 5069525.0, 78.0, 0.0);
(272209.0, 5069525.0, 76.9, 0.0);	(272409.0, 5069525.0, 75.7, 0.0);
(272609.0, 5069525.0, 74.6, 0.0);	(272809.0, 5069525.0, 73.2, 0.0);
(273009.0, 5069525.0, 74.1, 0.0);	(273209.0, 5069525.0, 75.0, 0.0);
(273409.0, 5069525.0, 75.2, 0.0);	(273609.0, 5069525.0, 74.3, 0.0);
(273809.0, 5069525.0, 73.4, 0.0);	(274009.0, 5069525.0, 72.6, 0.0);
(274209.0, 5069525.0, 71.8, 0.0);	(274409.0, 5069525.0, 71.1, 0.0);
(274609.0, 5069525.0, 70.3, 0.0);	(274809.0, 5069525.0, 70.0, 0.0);
(275009.0, 5069525.0, 69.2, 0.0);	(275209.0, 5069525.0, 68.5, 0.0);
(275409.0, 5069525.0, 67.7, 0.0);	(275609.0, 5069525.0, 66.9, 0.0);
(275809.0, 5069525.0, 66.2, 0.0);	(276009.0, 5069525.0, 65.3, 0.0);
(276209.0, 5069525.0, 64.5, 0.0);	(276409.0, 5069525.0, 63.7, 0.0);
(276609.0, 5069525.0, 63.1, 0.0);	(276809.0, 5069525.0, 63.2, 0.0);
(277009.0, 5069525.0, 63.5, 0.0);	(277209.0, 5069525.0, 63.3, 0.0);
(269009.0, 5069725.0, 79.4, 0.0);	(269209.0, 5069725.0, 79.6, 0.0);
(269409.0, 5069725.0, 79.3, 0.0);	(269609.0, 5069725.0, 79.7, 0.0);
(269809.0, 5069725.0, 80.0, 0.0);	(270009.0, 5069725.0, 80.0, 0.0);
(270209.0, 5069725.0, 80.0, 0.0);	(270409.0, 5069725.0, 79.9, 0.0);
(270609.0, 5069725.0, 79.7, 0.0);	(270809.0, 5069725.0, 77.0, 0.0);
(271009.0, 5069725.0, 71.9, 0.0);	(271209.0, 5069725.0, 68.9, 0.0);
(271409.0, 5069725.0, 70.6, 0.0);	(271609.0, 5069725.0, 72.4, 0.0);
(271809.0, 5069725.0, 74.2, 0.0);	(272009.0, 5069725.0, 77.0, 0.0);
(272209.0, 5069725.0, 76.3, 0.0);	(272409.0, 5069725.0, 75.9, 0.0);
(272609.0, 5069725.0, 75.2, 0.0);	(272809.0, 5069725.0, 75.2, 0.0);
(273009.0, 5069725.0, 75.7, 0.0);	(273209.0, 5069725.0, 75.4, 0.0);
(273409.0, 5069725.0, 76.3, 0.0);	(273609.0, 5069725.0, 76.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(273809.0, 5069725.0, 75.3, 0.0);	(274009.0, 5069725.0, 74.5, 0.0);
(274209.0, 5069725.0, 73.8, 0.0);	(274409.0, 5069725.0, 73.1, 0.0);
(274609.0, 5069725.0, 72.4, 0.0);	(274809.0, 5069725.0, 71.5, 0.0);
(275009.0, 5069725.0, 70.3, 0.0);	(275209.0, 5069725.0, 69.4, 0.0);
(275409.0, 5069725.0, 68.6, 0.0);	(275609.0, 5069725.0, 67.9, 0.0);
(275809.0, 5069725.0, 67.1, 0.0);	(276009.0, 5069725.0, 66.2, 0.0);
(276209.0, 5069725.0, 65.4, 0.0);	(276409.0, 5069725.0, 64.6, 0.0);
(276609.0, 5069725.0, 63.9, 0.0);	(276809.0, 5069725.0, 63.8, 0.0);
(277009.0, 5069725.0, 63.6, 0.0);	(277209.0, 5069725.0, 63.5, 0.0);
(269009.0, 5069925.0, 79.3, 0.0);	(269209.0, 5069925.0, 79.3, 0.0);
(269409.0, 5069925.0, 78.9, 0.0);	(269609.0, 5069925.0, 79.7, 0.0);
(269809.0, 5069925.0, 80.0, 0.0);	(270009.0, 5069925.0, 80.0, 0.0);
(270209.0, 5069925.0, 80.0, 0.0);	(270409.0, 5069925.0, 80.7, 0.0);
(270609.0, 5069925.0, 79.0, 0.0);	(270809.0, 5069925.0, 73.8, 0.0);
(271009.0, 5069925.0, 68.7, 0.0);	(271209.0, 5069925.0, 66.5, 0.0);
(271409.0, 5069925.0, 68.3, 0.0);	(271609.0, 5069925.0, 70.5, 0.0);
(271809.0, 5069925.0, 73.3, 0.0);	(272009.0, 5069925.0, 76.0, 0.0);
(272209.0, 5069925.0, 75.3, 0.0);	(272409.0, 5069925.0, 74.3, 0.0);
(273009.0, 5069925.0, 74.9, 0.0);	(273209.0, 5069925.0, 74.9, 0.0);
(273409.0, 5069925.0, 75.6, 0.0);	(273609.0, 5069925.0, 76.6, 0.0);
(273809.0, 5069925.0, 77.3, 0.0);	(274009.0, 5069925.0, 76.5, 0.0);
(274209.0, 5069925.0, 75.8, 0.0);	(274409.0, 5069925.0, 75.0, 0.0);
(274609.0, 5069925.0, 74.3, 0.0);	(274809.0, 5069925.0, 73.1, 0.0);
(275009.0, 5069925.0, 71.8, 0.0);	(275209.0, 5069925.0, 70.4, 0.0);
(275409.0, 5069925.0, 69.6, 0.0);	(275609.0, 5069925.0, 68.8, 0.0);
(275809.0, 5069925.0, 68.0, 0.0);	(276009.0, 5069925.0, 67.1, 0.0);
(276209.0, 5069925.0, 66.3, 0.0);	(276409.0, 5069925.0, 65.5, 0.0);
(276609.0, 5069925.0, 64.5, 0.0);	(276809.0, 5069925.0, 63.9, 0.0);
(277009.0, 5069925.0, 63.8, 0.0);	(277209.0, 5069925.0, 63.6, 0.0);
(269009.0, 5070125.0, 79.1, 0.0);	(269209.0, 5070125.0, 79.2, 0.0);
(269409.0, 5070125.0, 78.6, 0.0);	(269609.0, 5070125.0, 79.5, 0.0);
(269809.0, 5070125.0, 80.0, 0.0);	(270009.0, 5070125.0, 80.0, 0.0);
(270209.0, 5070125.0, 82.1, 0.0);	(270409.0, 5070125.0, 86.0, 0.0);
(270609.0, 5070125.0, 81.1, 0.0);	(270809.0, 5070125.0, 72.6, 0.0);
(271009.0, 5070125.0, 65.5, 0.0);	(271209.0, 5070125.0, 64.2, 0.0);
(271409.0, 5070125.0, 66.8, 0.0);	(271609.0, 5070125.0, 69.6, 0.0);
(271809.0, 5070125.0, 72.3, 0.0);	(272009.0, 5070125.0, 75.0, 0.0);
(272209.0, 5070125.0, 74.8, 0.0);	(273209.0, 5070125.0, 74.2, 0.0);
(273409.0, 5070125.0, 74.9, 0.0);	(273609.0, 5070125.0, 76.0, 0.0);
(273809.0, 5070125.0, 77.0, 0.0);	(274009.0, 5070125.0, 78.0, 0.0);
(274209.0, 5070125.0, 77.8, 0.0);	(274409.0, 5070125.0, 77.1, 0.0);
(274609.0, 5070125.0, 75.9, 0.0);	(274809.0, 5070125.0, 74.5, 0.0);
(275009.0, 5070125.0, 73.2, 0.0);	(275209.0, 5070125.0, 71.7, 0.0);
(275409.0, 5070125.0, 70.3, 0.0);	(275609.0, 5070125.0, 69.6, 0.0);
(275809.0, 5070125.0, 68.9, 0.0);	(276009.0, 5070125.0, 68.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(276209.0, 5070125.0, 67.2, 0.0);	(276409.0, 5070125.0, 66.3, 0.0);
(276609.0, 5070125.0, 65.3, 0.0);	(276809.0, 5070125.0, 64.4, 0.0);
(277009.0, 5070125.0, 63.9, 0.0);	(277209.0, 5070125.0, 63.7, 0.0);
(269009.0, 5070325.0, 79.7, 0.0);	(269209.0, 5070325.0, 79.2, 0.0);
(269409.0, 5070325.0, 78.4, 0.0);	(269609.0, 5070325.0, 78.3, 0.0);
(269809.0, 5070325.0, 79.3, 0.0);	(270009.0, 5070325.0, 80.0, 0.0);
(270209.0, 5070325.0, 88.6, 0.0);	(270409.0, 5070325.0, 90.0, 0.0);
(270609.0, 5070325.0, 83.6, 0.0);	(270809.0, 5070325.0, 75.3, 0.0);
(271009.0, 5070325.0, 67.9, 0.0);	(271209.0, 5070325.0, 65.7, 0.0);

(271409.0, 5070325.0, 66.4, 0.0);	(271609.0, 5070325.0, 68.6, 0.0);
(271809.0, 5070325.0, 71.3, 0.0);	(272009.0, 5070325.0, 74.0, 0.0);
(273409.0, 5070325.0, 74.3, 0.0);	(273609.0, 5070325.0, 75.3, 0.0);
(273809.0, 5070325.0, 76.3, 0.0);	(274009.0, 5070325.0, 77.3, 0.0);
(274209.0, 5070325.0, 78.5, 0.0);	(274409.0, 5070325.0, 78.5, 0.0);
(274609.0, 5070325.0, 77.1, 0.0);	(274809.0, 5070325.0, 75.7, 0.0);
(275009.0, 5070325.0, 74.2, 0.0);	(275209.0, 5070325.0, 72.8, 0.0);
(275409.0, 5070325.0, 71.5, 0.0);	(275609.0, 5070325.0, 70.7, 0.0);
(275809.0, 5070325.0, 69.8, 0.0);	(276009.0, 5070325.0, 68.9, 0.0);
(276209.0, 5070325.0, 68.0, 0.0);	(276409.0, 5070325.0, 67.0, 0.0);
(276609.0, 5070325.0, 66.1, 0.0);	(276809.0, 5070325.0, 65.1, 0.0);
(277009.0, 5070325.0, 64.2, 0.0);	(277209.0, 5070325.0, 63.9, 0.0);
(269009.0, 5070525.0, 79.7, 0.0);	(269209.0, 5070525.0, 79.2, 0.0);
(269409.0, 5070525.0, 78.8, 0.0);	(269609.0, 5070525.0, 78.4, 0.0);
(269809.0, 5070525.0, 78.7, 0.0);	(270009.0, 5070525.0, 79.9, 0.0);
(270209.0, 5070525.0, 84.2, 0.0);	(270409.0, 5070525.0, 90.0, 0.0);
(270609.0, 5070525.0, 87.7, 0.0);	(270809.0, 5070525.0, 80.7, 0.0);
(271009.0, 5070525.0, 76.5, 0.0);	(271209.0, 5070525.0, 73.2, 0.0);
(271409.0, 5070525.0, 72.5, 0.0);	(271609.0, 5070525.0, 72.0, 0.0);
(271809.0, 5070525.0, 72.7, 0.0);	(273609.0, 5070525.0, 75.0, 0.0);
(273809.0, 5070525.0, 76.2, 0.0);	(274009.0, 5070525.0, 77.3, 0.0);
(274209.0, 5070525.0, 78.5, 0.0);	(274409.0, 5070525.0, 78.8, 0.0);
(274609.0, 5070525.0, 78.2, 0.0);	(274809.0, 5070525.0, 76.8, 0.0);
(275009.0, 5070525.0, 75.3, 0.0);	(275209.0, 5070525.0, 73.9, 0.0);
(275409.0, 5070525.0, 72.7, 0.0);	(275609.0, 5070525.0, 71.8, 0.0);
(275809.0, 5070525.0, 70.8, 0.0);	(276009.0, 5070525.0, 69.7, 0.0);
(276209.0, 5070525.0, 68.8, 0.0);	(276409.0, 5070525.0, 67.8, 0.0);
(276609.0, 5070525.0, 66.9, 0.0);	(276809.0, 5070525.0, 65.9, 0.0);
(277009.0, 5070525.0, 65.0, 0.0);	(277209.0, 5070525.0, 64.0, 0.0);
(269009.0, 5070725.0, 80.0, 0.0);	(269209.0, 5070725.0, 79.6, 0.0);
(269409.0, 5070725.0, 79.2, 0.0);	(269609.0, 5070725.0, 79.0, 0.0);
(269809.0, 5070725.0, 79.3, 0.0);	(270009.0, 5070725.0, 79.8, 0.0);
(270209.0, 5070725.0, 83.6, 0.0);	(270409.0, 5070725.0, 90.0, 0.0);
(270609.0, 5070725.0, 90.0, 0.0);	(270809.0, 5070725.0, 88.5, 0.0);
(271009.0, 5070725.0, 85.2, 0.0);	(271209.0, 5070725.0, 81.9, 0.0);
(271409.0, 5070725.0, 78.6, 0.0);	(271609.0, 5070725.0, 79.3, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

 **MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT
 PAGE 10

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(271809.0, 5070725.0, 77.6, 0.0);	(273809.0, 5070725.0, 76.2, 0.0);
(274009.0, 5070725.0, 77.4, 0.0);	(274209.0, 5070725.0, 78.5, 0.0);
(274409.0, 5070725.0, 78.7, 0.0);	(274609.0, 5070725.0, 78.3, 0.0);
(274809.0, 5070725.0, 77.9, 0.0);	(275009.0, 5070725.0, 76.4, 0.0);
(275209.0, 5070725.0, 75.0, 0.0);	(275409.0, 5070725.0, 74.0, 0.0);
(275609.0, 5070725.0, 72.9, 0.0);	(275809.0, 5070725.0, 71.8, 0.0);
(276009.0, 5070725.0, 70.6, 0.0);	(276209.0, 5070725.0, 69.5, 0.0);
(276409.0, 5070725.0, 68.6, 0.0);	(276609.0, 5070725.0, 67.6, 0.0);
(276809.0, 5070725.0, 66.7, 0.0);	(277009.0, 5070725.0, 65.9, 0.0);
(277209.0, 5070725.0, 65.0, 0.0);	(269009.0, 5070925.0, 80.0, 0.0);
(269209.0, 5070925.0, 80.0, 0.0);	(269409.0, 5070925.0, 79.8, 0.0);
(269609.0, 5070925.0, 79.6, 0.0);	(269809.0, 5070925.0, 79.9, 0.0);
(270009.0, 5070925.0, 80.0, 0.0);	(270209.0, 5070925.0, 82.2, 0.0);
(270409.0, 5070925.0, 90.0, 0.0);	(270609.0, 5070925.0, 90.0, 0.0);
(270809.0, 5070925.0, 89.8, 0.0);	(271009.0, 5070925.0, 87.3, 0.0);
(271209.0, 5070925.0, 85.1, 0.0);	(271409.0, 5070925.0, 81.6, 0.0);
(271609.0, 5070925.0, 80.2, 0.0);	(271809.0, 5070925.0, 80.0, 0.0);
(272009.0, 5070925.0, 79.3, 0.0);	(274009.0, 5070925.0, 77.4, 0.0);
(274209.0, 5070925.0, 78.6, 0.0);	(274409.0, 5070925.0, 78.7, 0.0);
(274609.0, 5070925.0, 78.3, 0.0);	(274809.0, 5070925.0, 77.8, 0.0);
(275009.0, 5070925.0, 77.4, 0.0);	(275209.0, 5070925.0, 76.1, 0.0);
(275409.0, 5070925.0, 75.1, 0.0);	(275609.0, 5070925.0, 73.9, 0.0);
(275809.0, 5070925.0, 72.7, 0.0);	(276009.0, 5070925.0, 71.5, 0.0);
(276209.0, 5070925.0, 70.3, 0.0);	(276409.0, 5070925.0, 69.4, 0.0);

(276609.0, 5070925.0, 68.6, 0.0);	(276809.0, 5070925.0, 67.7, 0.0);
(277009.0, 5070925.0, 66.9, 0.0);	(277209.0, 5070925.0, 65.9, 0.0);
(269009.0, 5071125.0, 83.5, 0.0);	(269209.0, 5071125.0, 80.3, 0.0);
(269409.0, 5071125.0, 80.1, 0.0);	(269609.0, 5071125.0, 80.0, 0.0);
(269809.0, 5071125.0, 80.0, 0.0);	(270009.0, 5071125.0, 80.0, 0.0);
(270209.0, 5071125.0, 81.9, 0.0);	(270409.0, 5071125.0, 87.1, 0.0);
(270609.0, 5071125.0, 90.0, 0.0);	(270809.0, 5071125.0, 90.0, 0.0);
(271009.0, 5071125.0, 89.0, 0.0);	(271209.0, 5071125.0, 84.5, 0.0);
(271409.0, 5071125.0, 84.2, 0.0);	(271609.0, 5071125.0, 82.9, 0.0);
(271809.0, 5071125.0, 80.0, 0.0);	(272009.0, 5071125.0, 80.0, 0.0);
(272209.0, 5071125.0, 78.5, 0.0);	(274209.0, 5071125.0, 78.6, 0.0);
(274409.0, 5071125.0, 78.7, 0.0);	(274609.0, 5071125.0, 78.3, 0.0);
(274809.0, 5071125.0, 77.8, 0.0);	(275009.0, 5071125.0, 77.4, 0.0);
(275209.0, 5071125.0, 77.0, 0.0);	(275409.0, 5071125.0, 75.9, 0.0);
(275609.0, 5071125.0, 74.7, 0.0);	(275809.0, 5071125.0, 73.5, 0.0);
(276009.0, 5071125.0, 72.3, 0.0);	(276209.0, 5071125.0, 71.2, 0.0);
(276409.0, 5071125.0, 70.3, 0.0);	(276609.0, 5071125.0, 69.6, 0.0);
(276809.0, 5071125.0, 68.8, 0.0);	(277009.0, 5071125.0, 67.9, 0.0);
(277209.0, 5071125.0, 66.9, 0.0);	(269009.0, 5071325.0, 86.9, 0.0);
(269209.0, 5071325.0, 80.5, 0.0);	(269409.0, 5071325.0, 80.4, 0.0);
(269609.0, 5071325.0, 80.2, 0.0);	(269809.0, 5071325.0, 80.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(270009.0, 5071325.0, 80.0, 0.0);	(270209.0, 5071325.0, 80.0, 0.0);
(270409.0, 5071325.0, 82.3, 0.0);	(270609.0, 5071325.0, 88.5, 0.0);
(270809.0, 5071325.0, 92.8, 0.0);	(271009.0, 5071325.0, 91.5, 0.0);
(271209.0, 5071325.0, 90.0, 0.0);	(271409.0, 5071325.0, 87.3, 0.0);
(271609.0, 5071325.0, 84.4, 0.0);	(271809.0, 5071325.0, 81.4, 0.0);
(272009.0, 5071325.0, 80.0, 0.0);	(272209.0, 5071325.0, 78.9, 0.0);
(272409.0, 5071325.0, 77.2, 0.0);	(274209.0, 5071325.0, 78.6, 0.0);
(274409.0, 5071325.0, 78.7, 0.0);	(274609.0, 5071325.0, 78.2, 0.0);
(274809.0, 5071325.0, 77.8, 0.0);	(275009.0, 5071325.0, 77.3, 0.0);
(275209.0, 5071325.0, 76.9, 0.0);	(275409.0, 5071325.0, 76.7, 0.0);
(275609.0, 5071325.0, 75.5, 0.0);	(275809.0, 5071325.0, 74.2, 0.0);
(276009.0, 5071325.0, 73.0, 0.0);	(276209.0, 5071325.0, 72.1, 0.0);
(276409.0, 5071325.0, 71.3, 0.0);	(276609.0, 5071325.0, 70.5, 0.0);
(276809.0, 5071325.0, 69.7, 0.0);	(277009.0, 5071325.0, 68.8, 0.0);
(277209.0, 5071325.0, 67.8, 0.0);	(269009.0, 5071525.0, 86.2, 0.0);
(269209.0, 5071525.0, 80.8, 0.0);	(269409.0, 5071525.0, 80.6, 0.0);
(269609.0, 5071525.0, 80.2, 0.0);	(269809.0, 5071525.0, 80.0, 0.0);
(270009.0, 5071525.0, 80.0, 0.0);	(270209.0, 5071525.0, 80.0, 0.0);
(270409.0, 5071525.0, 80.0, 0.0);	(270609.0, 5071525.0, 85.0, 0.0);
(270809.0, 5071525.0, 88.5, 0.0);	(271009.0, 5071525.0, 90.0, 0.0);
(271209.0, 5071525.0, 90.0, 0.0);	(271409.0, 5071525.0, 87.5, 0.0);
(271609.0, 5071525.0, 84.0, 0.0);	(271809.0, 5071525.0, 80.9, 0.0);
(272009.0, 5071525.0, 80.0, 0.0);	(272209.0, 5071525.0, 79.8, 0.0);
(272409.0, 5071525.0, 78.1, 0.0);	(272609.0, 5071525.0, 76.5, 0.0);
(274009.0, 5071525.0, 77.4, 0.0);	(274209.0, 5071525.0, 78.4, 0.0);
(274409.0, 5071525.0, 78.6, 0.0);	(274609.0, 5071525.0, 78.2, 0.0);
(274809.0, 5071525.0, 77.7, 0.0);	(275009.0, 5071525.0, 77.2, 0.0);
(275209.0, 5071525.0, 76.9, 0.0);	(275409.0, 5071525.0, 76.6, 0.0);
(275609.0, 5071525.0, 76.2, 0.0);	(275809.0, 5071525.0, 75.0, 0.0);
(276009.0, 5071525.0, 73.9, 0.0);	(276209.0, 5071525.0, 73.1, 0.0);
(276409.0, 5071525.0, 72.3, 0.0);	(276609.0, 5071525.0, 71.5, 0.0);
(276809.0, 5071525.0, 70.6, 0.0);	(277009.0, 5071525.0, 69.7, 0.0);
(277209.0, 5071525.0, 68.6, 0.0);	(269009.0, 5071725.0, 83.5, 0.0);
(269209.0, 5071725.0, 82.1, 0.0);	(269409.0, 5071725.0, 81.0, 0.0);
(269609.0, 5071725.0, 80.3, 0.0);	(269809.0, 5071725.0, 80.0, 0.0);
(270009.0, 5071725.0, 80.0, 0.0);	(270209.0, 5071725.0, 80.0, 0.0);
(270409.0, 5071725.0, 80.0, 0.0);	(270609.0, 5071725.0, 80.6, 0.0);
(270809.0, 5071725.0, 84.7, 0.0);	(271009.0, 5071725.0, 87.9, 0.0);
(271209.0, 5071725.0, 89.1, 0.0);	(271409.0, 5071725.0, 86.2, 0.0);

(271609.0, 5071725.0, 83.3, 0.0);	(271809.0, 5071725.0, 80.6, 0.0);
(272009.0, 5071725.0, 80.0, 0.0);	(272209.0, 5071725.0, 80.0, 0.0);
(272409.0, 5071725.0, 79.0, 0.0);	(272609.0, 5071725.0, 77.5, 0.0);
(272809.0, 5071725.0, 77.5, 0.0);	(273809.0, 5071725.0, 76.0, 0.0);
(274009.0, 5071725.0, 76.9, 0.0);	(274209.0, 5071725.0, 77.8, 0.0);
(274409.0, 5071725.0, 78.1, 0.0);	(274609.0, 5071725.0, 78.1, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(274809.0, 5071725.0, 77.6, 0.0);	(275009.0, 5071725.0, 77.1, 0.0);
(275209.0, 5071725.0, 76.8, 0.0);	(275409.0, 5071725.0, 76.6, 0.0);
(275609.0, 5071725.0, 76.3, 0.0);	(275809.0, 5071725.0, 75.8, 0.0);
(276009.0, 5071725.0, 74.8, 0.0);	(276209.0, 5071725.0, 74.0, 0.0);
(276409.0, 5071725.0, 73.0, 0.0);	(276609.0, 5071725.0, 72.2, 0.0);
(276809.0, 5071725.0, 71.3, 0.0);	(277009.0, 5071725.0, 70.4, 0.0);
(277209.0, 5071725.0, 69.5, 0.0);	(269009.0, 5071925.0, 85.8, 0.0);
(269209.0, 5071925.0, 84.5, 0.0);	(269409.0, 5071925.0, 83.4, 0.0);
(269609.0, 5071925.0, 82.3, 0.0);	(269809.0, 5071925.0, 80.3, 0.0);
(270009.0, 5071925.0, 80.0, 0.0);	(270209.0, 5071925.0, 80.0, 0.0);
(270409.0, 5071925.0, 80.0, 0.0);	(270609.0, 5071925.0, 80.0, 0.0);
(270809.0, 5071925.0, 81.9, 0.0);	(271009.0, 5071925.0, 84.8, 0.0);
(271209.0, 5071925.0, 85.8, 0.0);	(271409.0, 5071925.0, 82.9, 0.0);
(271609.0, 5071925.0, 82.6, 0.0);	(271809.0, 5071925.0, 81.5, 0.0);
(272009.0, 5071925.0, 80.0, 0.0);	(272209.0, 5071925.0, 80.0, 0.0);
(272409.0, 5071925.0, 80.0, 0.0);	(272609.0, 5071925.0, 78.6, 0.0);
(272809.0, 5071925.0, 78.3, 0.0);	(273009.0, 5071925.0, 77.8, 0.0);
(273609.0, 5071925.0, 74.6, 0.0);	(273809.0, 5071925.0, 75.5, 0.0);
(274009.0, 5071925.0, 76.4, 0.0);	(274209.0, 5071925.0, 77.2, 0.0);
(274409.0, 5071925.0, 77.6, 0.0);	(274609.0, 5071925.0, 77.5, 0.0);
(274809.0, 5071925.0, 77.5, 0.0);	(275009.0, 5071925.0, 77.0, 0.0);
(275209.0, 5071925.0, 76.8, 0.0);	(275409.0, 5071925.0, 76.5, 0.0);
(275609.0, 5071925.0, 76.3, 0.0);	(275809.0, 5071925.0, 76.0, 0.0);
(276009.0, 5071925.0, 75.7, 0.0);	(276209.0, 5071925.0, 74.8, 0.0);
(276409.0, 5071925.0, 73.9, 0.0);	(276609.0, 5071925.0, 73.0, 0.0);
(276809.0, 5071925.0, 72.2, 0.0);	(277009.0, 5071925.0, 71.2, 0.0);
(277209.0, 5071925.0, 70.0, 0.0);	(269009.0, 5072125.0, 88.3, 0.0);
(269209.0, 5072125.0, 86.9, 0.0);	(269409.0, 5072125.0, 85.8, 0.0);
(269609.0, 5072125.0, 83.8, 0.0);	(269809.0, 5072125.0, 81.1, 0.0);
(270009.0, 5072125.0, 81.0, 0.0);	(270209.0, 5072125.0, 80.8, 0.0);
(270409.0, 5072125.0, 80.0, 0.0);	(270609.0, 5072125.0, 80.0, 0.0);
(270809.0, 5072125.0, 80.0, 0.0);	(271009.0, 5072125.0, 81.4, 0.0);
(271209.0, 5072125.0, 82.5, 0.0);	(271409.0, 5072125.0, 81.4, 0.0);
(271609.0, 5072125.0, 81.1, 0.0);	(271809.0, 5072125.0, 80.9, 0.0);
(272009.0, 5072125.0, 80.0, 0.0);	(272209.0, 5072125.0, 80.0, 0.0);
(272409.0, 5072125.0, 80.0, 0.0);	(272609.0, 5072125.0, 79.7, 0.0);
(272809.0, 5072125.0, 79.2, 0.0);	(273009.0, 5072125.0, 78.6, 0.0);
(273209.0, 5072125.0, 77.5, 0.0);	(273609.0, 5072125.0, 74.1, 0.0);
(273809.0, 5072125.0, 75.0, 0.0);	(274009.0, 5072125.0, 75.9, 0.0);
(274209.0, 5072125.0, 76.7, 0.0);	(274409.0, 5072125.0, 77.0, 0.0);
(274609.0, 5072125.0, 77.0, 0.0);	(274809.0, 5072125.0, 77.0, 0.0);
(275009.0, 5072125.0, 77.0, 0.0);	(275209.0, 5072125.0, 76.7, 0.0);
(275409.0, 5072125.0, 76.5, 0.0);	(275609.0, 5072125.0, 76.2, 0.0);
(275809.0, 5072125.0, 76.0, 0.0);	(276009.0, 5072125.0, 76.0, 0.0);
(276209.0, 5072125.0, 75.7, 0.0);	(276409.0, 5072125.0, 74.8, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(276609.0, 5072125.0, 73.9, 0.0);	(276809.0, 5072125.0, 73.1, 0.0);
(277009.0, 5072125.0, 72.0, 0.0);	(277209.0, 5072125.0, 70.8, 0.0);
(269009.0, 5072325.0, 90.0, 0.0);	(269209.0, 5072325.0, 89.3, 0.0);
(269409.0, 5072325.0, 87.4, 0.0);	(269609.0, 5072325.0, 85.4, 0.0);
(269809.0, 5072325.0, 83.9, 0.0);	(270009.0, 5072325.0, 84.3, 0.0);
(270209.0, 5072325.0, 83.4, 0.0);	(270409.0, 5072325.0, 82.2, 0.0);
(270609.0, 5072325.0, 80.5, 0.0);	(270809.0, 5072325.0, 80.0, 0.0);
(271009.0, 5072325.0, 80.0, 0.0);	(271209.0, 5072325.0, 80.0, 0.0);
(271409.0, 5072325.0, 80.0, 0.0);	(271609.0, 5072325.0, 80.0, 0.0);
(271809.0, 5072325.0, 80.0, 0.0);	(272009.0, 5072325.0, 80.0, 0.0);
(272209.0, 5072325.0, 80.0, 0.0);	(272409.0, 5072325.0, 80.0, 0.0);
(272609.0, 5072325.0, 80.0, 0.0);	(272809.0, 5072325.0, 80.0, 0.0);
(273009.0, 5072325.0, 79.5, 0.0);	(273209.0, 5072325.0, 78.6, 0.0);
(273409.0, 5072325.0, 76.7, 0.0);	(273609.0, 5072325.0, 74.8, 0.0);
(273809.0, 5072325.0, 74.5, 0.0);	(274009.0, 5072325.0, 75.3, 0.0);
(274209.0, 5072325.0, 76.1, 0.0);	(274409.0, 5072325.0, 76.5, 0.0);
(274609.0, 5072325.0, 76.5, 0.0);	(274809.0, 5072325.0, 76.6, 0.0);
(275009.0, 5072325.0, 76.8, 0.0);	(275209.0, 5072325.0, 76.7, 0.0);
(275409.0, 5072325.0, 76.5, 0.0);	(275609.0, 5072325.0, 76.2, 0.0);
(275809.0, 5072325.0, 76.0, 0.0);	(276009.0, 5072325.0, 76.0, 0.0);
(276209.0, 5072325.0, 76.0, 0.0);	(276409.0, 5072325.0, 75.7, 0.0);
(276609.0, 5072325.0, 74.8, 0.0);	(276809.0, 5072325.0, 74.0, 0.0);
(277009.0, 5072325.0, 72.8, 0.0);	(277209.0, 5072325.0, 71.9, 0.0);
(269009.0, 5072525.0, 90.0, 0.0);	(269209.0, 5072525.0, 90.0, 0.0);
(269409.0, 5072525.0, 89.9, 0.0);	(269609.0, 5072525.0, 87.9, 0.0);
(269809.0, 5072525.0, 87.1, 0.0);	(270009.0, 5072525.0, 87.1, 0.0);
(270209.0, 5072525.0, 85.8, 0.0);	(270409.0, 5072525.0, 83.8, 0.0);
(270609.0, 5072525.0, 82.3, 0.0);	(270809.0, 5072525.0, 80.4, 0.0);
(271009.0, 5072525.0, 80.0, 0.0);	(271209.0, 5072525.0, 80.0, 0.0);
(271409.0, 5072525.0, 80.0, 0.0);	(271609.0, 5072525.0, 80.0, 0.0);
(271809.0, 5072525.0, 80.0, 0.0);	(272009.0, 5072525.0, 80.0, 0.0);
(272209.0, 5072525.0, 80.0, 0.0);	(272409.0, 5072525.0, 80.0, 0.0);
(272609.0, 5072525.0, 80.0, 0.0);	(272809.0, 5072525.0, 80.0, 0.0);
(273009.0, 5072525.0, 80.0, 0.0);	(273209.0, 5072525.0, 79.7, 0.0);
(273409.0, 5072525.0, 77.8, 0.0);	(273609.0, 5072525.0, 76.0, 0.0);
(273809.0, 5072525.0, 74.3, 0.0);	(274009.0, 5072525.0, 75.2, 0.0);
(274209.0, 5072525.0, 76.0, 0.0);	(274409.0, 5072525.0, 76.1, 0.0);
(274609.0, 5072525.0, 76.3, 0.0);	(274809.0, 5072525.0, 76.5, 0.0);
(275009.0, 5072525.0, 76.6, 0.0);	(275209.0, 5072525.0, 76.6, 0.0);
(275409.0, 5072525.0, 76.5, 0.0);	(275609.0, 5072525.0, 76.2, 0.0);
(275809.0, 5072525.0, 76.0, 0.0);	(276009.0, 5072525.0, 76.0, 0.0);
(276209.0, 5072525.0, 76.0, 0.0);	(276409.0, 5072525.0, 76.0, 0.0);
(276609.0, 5072525.0, 75.7, 0.0);	(276809.0, 5072525.0, 74.8, 0.0);
(277009.0, 5072525.0, 73.8, 0.0);	(277209.0, 5072525.0, 73.0, 0.0);
(269009.0, 5072725.0, 90.0, 0.0);	(269209.0, 5072725.0, 90.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(269409.0, 5072725.0, 89.6, 0.0);	(269609.0, 5072725.0, 90.0, 0.0);
(269809.0, 5072725.0, 90.7, 0.0);	(270009.0, 5072725.0, 89.4, 0.0);
(270209.0, 5072725.0, 87.2, 0.0);	(270409.0, 5072725.0, 85.4, 0.0);
(270609.0, 5072725.0, 83.6, 0.0);	(270809.0, 5072725.0, 81.0, 0.0);
(271009.0, 5072725.0, 80.1, 0.0);	(271209.0, 5072725.0, 80.0, 0.0);
(271409.0, 5072725.0, 80.0, 0.0);	(271609.0, 5072725.0, 80.0, 0.0);
(271809.0, 5072725.0, 80.0, 0.0);	(272009.0, 5072725.0, 80.0, 0.0);
(272209.0, 5072725.0, 80.0, 0.0);	(272409.0, 5072725.0, 80.1, 0.0);
(272609.0, 5072725.0, 80.2, 0.0);	(272809.0, 5072725.0, 80.1, 0.0);
(273009.0, 5072725.0, 80.0, 0.0);	(273209.0, 5072725.0, 80.0, 0.0);
(273409.0, 5072725.0, 79.7, 0.0);	(273609.0, 5072725.0, 78.3, 0.0);
(273809.0, 5072725.0, 77.4, 0.0);	(274009.0, 5072725.0, 77.7, 0.0);
(274209.0, 5072725.0, 74.6, 0.0);	(274409.0, 5072725.0, 74.9, 0.0);
(274609.0, 5072725.0, 76.1, 0.0);	(274809.0, 5072725.0, 76.3, 0.0);

(275009.0, 5072725.0, 76.5, 0.0);	(275209.0, 5072725.0, 76.4, 0.0);
(275409.0, 5072725.0, 76.3, 0.0);	(275609.0, 5072725.0, 76.2, 0.0);
(275809.0, 5072725.0, 76.0, 0.0);	(276009.0, 5072725.0, 76.0, 0.0);
(276209.0, 5072725.0, 76.0, 0.0);	(276409.0, 5072725.0, 76.0, 0.0);
(276609.0, 5072725.0, 76.0, 0.0);	(276809.0, 5072725.0, 75.7, 0.0);
(277009.0, 5072725.0, 74.8, 0.0);	(277209.0, 5072725.0, 73.9, 0.0);
(269009.0, 5072925.0, 90.0, 0.0);	(269209.0, 5072925.0, 90.0, 0.0);
(269409.0, 5072925.0, 88.2, 0.0);	(269609.0, 5072925.0, 90.0, 0.0);
(269809.0, 5072925.0, 97.7, 0.0);	(270009.0, 5072925.0, 90.0, 0.0);
(270209.0, 5072925.0, 87.7, 0.0);	(270409.0, 5072925.0, 85.1, 0.0);
(270609.0, 5072925.0, 82.5, 0.0);	(270809.0, 5072925.0, 80.0, 0.0);
(271009.0, 5072925.0, 80.5, 0.0);	(271209.0, 5072925.0, 80.1, 0.0);
(271409.0, 5072925.0, 80.0, 0.0);	(271609.0, 5072925.0, 80.0, 0.0);
(271809.0, 5072925.0, 80.1, 0.0);	(272009.0, 5072925.0, 80.2, 0.0);
(272209.0, 5072925.0, 80.2, 0.0);	(272409.0, 5072925.0, 80.3, 0.0);
(272609.0, 5072925.0, 80.4, 0.0);	(272809.0, 5072925.0, 80.4, 0.0);
(273009.0, 5072925.0, 80.2, 0.0);	(273209.0, 5072925.0, 80.1, 0.0);
(273409.0, 5072925.0, 80.0, 0.0);	(273609.0, 5072925.0, 80.0, 0.0);
(273809.0, 5072925.0, 78.2, 0.0);	(274009.0, 5072925.0, 75.1, 0.0);
(274209.0, 5072925.0, 72.3, 0.0);	(274409.0, 5072925.0, 72.9, 0.0);
(274609.0, 5072925.0, 74.9, 0.0);	(274809.0, 5072925.0, 76.1, 0.0);
(275009.0, 5072925.0, 76.3, 0.0);	(275209.0, 5072925.0, 76.3, 0.0);
(275409.0, 5072925.0, 76.2, 0.0);	(275609.0, 5072925.0, 76.1, 0.0);
(275809.0, 5072925.0, 76.0, 0.0);	(276009.0, 5072925.0, 76.0, 0.0);
(276209.0, 5072925.0, 75.9, 0.0);	(276409.0, 5072925.0, 75.8, 0.0);
(276609.0, 5072925.0, 75.7, 0.0);	(276809.0, 5072925.0, 75.7, 0.0);
(277009.0, 5072925.0, 75.7, 0.0);	(277209.0, 5072925.0, 74.7, 0.0);
(269009.0, 5073125.0, 100.0, 0.0);	(269209.0, 5073125.0, 97.3, 0.0);
(269409.0, 5073125.0, 90.0, 0.0);	(269609.0, 5073125.0, 90.0, 0.0);
(269809.0, 5073125.0, 92.4, 0.0);	(270009.0, 5073125.0, 89.3, 0.0);
(270209.0, 5073125.0, 85.9, 0.0);	(270409.0, 5073125.0, 84.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

PAGE 15

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(270609.0, 5073125.0, 81.4, 0.0);	(270809.0, 5073125.0, 80.3, 0.0);
(271009.0, 5073125.0, 80.9, 0.0);	(271209.0, 5073125.0, 80.4, 0.0);
(271409.0, 5073125.0, 80.0, 0.0);	(271609.0, 5073125.0, 80.2, 0.0);
(271809.0, 5073125.0, 80.4, 0.0);	(272009.0, 5073125.0, 80.5, 0.0);
(272209.0, 5073125.0, 80.5, 0.0);	(272409.0, 5073125.0, 80.5, 0.0);
(272609.0, 5073125.0, 80.6, 0.0);	(272809.0, 5073125.0, 80.6, 0.0);
(273009.0, 5073125.0, 80.4, 0.0);	(273209.0, 5073125.0, 80.3, 0.0);
(273409.0, 5073125.0, 80.0, 0.0);	(273609.0, 5073125.0, 80.0, 0.0);
(273809.0, 5073125.0, 78.9, 0.0);	(274009.0, 5073125.0, 72.7, 0.0);
(274209.0, 5073125.0, 70.7, 0.0);	(274409.0, 5073125.0, 71.0, 0.0);
(274609.0, 5073125.0, 73.0, 0.0);	(274809.0, 5073125.0, 74.9, 0.0);
(275009.0, 5073125.0, 76.1, 0.0);	(275209.0, 5073125.0, 76.1, 0.0);
(275409.0, 5073125.0, 76.0, 0.0);	(275609.0, 5073125.0, 75.5, 0.0);
(275809.0, 5073125.0, 75.1, 0.0);	(276009.0, 5073125.0, 75.6, 0.0);
(276209.0, 5073125.0, 75.5, 0.0);	(276409.0, 5073125.0, 75.4, 0.0);
(276609.0, 5073125.0, 75.4, 0.0);	(276809.0, 5073125.0, 75.3, 0.0);
(277009.0, 5073125.0, 75.3, 0.0);	(277209.0, 5073125.0, 75.3, 0.0);
(269009.0, 5073325.0, 100.0, 0.0);	(269209.0, 5073325.0, 97.5, 0.0);
(269409.0, 5073325.0, 92.9, 0.0);	(269609.0, 5073325.0, 90.0, 0.0);
(269809.0, 5073325.0, 90.0, 0.0);	(270009.0, 5073325.0, 88.2, 0.0);
(270209.0, 5073325.0, 84.0, 0.0);	(270409.0, 5073325.0, 81.7, 0.0);
(270609.0, 5073325.0, 80.3, 0.0);	(270809.0, 5073325.0, 80.4, 0.0);
(271009.0, 5073325.0, 80.7, 0.0);	(271209.0, 5073325.0, 80.3, 0.0);
(271409.0, 5073325.0, 80.0, 0.0);	(271609.0, 5073325.0, 80.4, 0.0);
(271809.0, 5073325.0, 80.6, 0.0);	(272009.0, 5073325.0, 80.7, 0.0);
(272209.0, 5073325.0, 80.7, 0.0);	(272409.0, 5073325.0, 80.8, 0.0);
(272609.0, 5073325.0, 80.8, 0.0);	(272809.0, 5073325.0, 80.8, 0.0);
(273009.0, 5073325.0, 80.6, 0.0);	(273209.0, 5073325.0, 80.2, 0.0);
(273409.0, 5073325.0, 80.0, 0.0);	(273609.0, 5073325.0, 80.0, 0.0);

(273809.0, 5073325.0,	80.0,	0.0);	(274009.0, 5073325.0,	77.0,	0.0);
(274209.0, 5073325.0,	70.0,	0.0);	(274409.0, 5073325.0,	70.0,	0.0);
(274609.0, 5073325.0,	71.2,	0.0);	(274809.0, 5073325.0,	73.1,	0.0);
(275009.0, 5073325.0,	75.0,	0.0);	(275209.0, 5073325.0,	75.6,	0.0);
(275409.0, 5073325.0,	74.8,	0.0);	(275609.0, 5073325.0,	73.9,	0.0);
(275809.0, 5073325.0,	74.0,	0.0);	(276009.0, 5073325.0,	74.6,	0.0);
(276209.0, 5073325.0,	75.2,	0.0);	(276409.0, 5073325.0,	75.1,	0.0);
(276609.0, 5073325.0,	75.0,	0.0);	(276809.0, 5073325.0,	74.9,	0.0);
(277009.0, 5073325.0,	74.9,	0.0);	(277209.0, 5073325.0,	74.9,	0.0);
(269009.0, 5073525.0,	97.8,	0.0);	(269209.0, 5073525.0,	91.0,	0.0);
(269409.0, 5073525.0,	90.0,	0.0);	(269609.0, 5073525.0,	95.0,	0.0);
(269809.0, 5073525.0,	100.0,	0.0);	(270009.0, 5073525.0,	87.4,	0.0);
(270209.0, 5073525.0,	81.6,	0.0);	(270409.0, 5073525.0,	80.0,	0.0);
(270609.0, 5073525.0,	80.0,	0.0);	(270809.0, 5073525.0,	80.1,	0.0);
(271009.0, 5073525.0,	80.2,	0.0);	(271209.0, 5073525.0,	80.0,	0.0);
(271409.0, 5073525.0,	80.2,	0.0);	(271609.0, 5073525.0,	80.5,	0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(271809.0, 5073525.0,	80.9,	0.0);	(272009.0, 5073525.0,	81.0,	0.0);
(272209.0, 5073525.0,	81.0,	0.0);	(272409.0, 5073525.0,	81.0,	0.0);
(272609.0, 5073525.0,	81.0,	0.0);	(272809.0, 5073525.0,	80.9,	0.0);
(273009.0, 5073525.0,	80.5,	0.0);	(273209.0, 5073525.0,	80.1,	0.0);
(273409.0, 5073525.0,	80.0,	0.0);	(273609.0, 5073525.0,	80.0,	0.0);
(273809.0, 5073525.0,	80.0,	0.0);	(274009.0, 5073525.0,	76.9,	0.0);
(274209.0, 5073525.0,	72.1,	0.0);	(274409.0, 5073525.0,	70.0,	0.0);
(274609.0, 5073525.0,	70.9,	0.0);	(274809.0, 5073525.0,	72.6,	0.0);
(275009.0, 5073525.0,	73.8,	0.0);	(275209.0, 5073525.0,	74.2,	0.0);
(275409.0, 5073525.0,	73.2,	0.0);	(275609.0, 5073525.0,	72.3,	0.0);
(275809.0, 5073525.0,	72.9,	0.0);	(276009.0, 5073525.0,	73.6,	0.0);
(276209.0, 5073525.0,	74.2,	0.0);	(276409.0, 5073525.0,	74.7,	0.0);
(276609.0, 5073525.0,	74.6,	0.0);	(276809.0, 5073525.0,	74.6,	0.0);
(277009.0, 5073525.0,	74.6,	0.0);	(277209.0, 5073525.0,	74.6,	0.0);
(272038.4, 5070145.5,	75.3,	1.5);	(271516.6, 5070936.5,	83.2,	1.5);
(272600.7, 5071905.0,	79.0,	1.5);	(273650.4, 5072169.5,	78.2,	1.5);
(271840.3, 5070490.5,	0.0,	1.5);	(271757.8, 5070573.5,	0.0,	1.5);
(271897.8, 5070704.5,	0.0,	1.5);	(272853.2, 5071592.5,	0.0,	1.5);
(272964.2, 5071634.0,	0.0,	1.5);	(272922.5, 5071678.0,	0.0,	1.5);
(272999.0, 5071729.0,	0.0,	1.5);	(273109.9, 5071864.5,	0.0,	1.5);
(273241.5, 5072111.5,	0.0,	1.5);	(273398.7, 5072248.0,	0.0,	1.5);
(273533.1, 5072149.0,	0.0,	1.5);	(273319.7, 5072028.5,	0.0,	1.5);
(274163.1, 5071136.5,	0.0,	1.5);	(272645.3, 5069708.5,	0.0,	1.5);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** METEOROLOGICAL DAYS SELECTED FOR PROCESSING ***
(1=YES; 0=NO)

```

11111111111 11111111111 11111111111 11111111111 11111111111
11111111111 11111111111 11111111111 11111111111 11111111111
11111111111 11111110111 11111111111 11111111111 11111111111
11111111111 11111111111 11111111111 11111111111 11111111111
11111111111 11111111111 11111101111 11111111111 11111111111
11111111111 11111111111 11111111111 11111111111 11111111111
11111111111 11111111111 11111111111 11111111111 11111111111
11111111111 11111111111 11111111111 11111111111 11111111111
11111111111 1111111

```

NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

*** UPPER BOUND OF FIRST THROUGH FIFTH WIND SPEED CATEGORIES ***
(METERS/SEC)

1.54, 3.09, 5.14, 8.23, 10.80,

*** WIND PROFILE EXPONENTS ***

STABILITY CATEGORY	WIND SPEED CATEGORY					
	1	2	3	4	5	6
A	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01
B	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01
C	.10000E+00	.10000E+00	.10000E+00	.10000E+00	.10000E+00	.10000E+00
D	.15000E+00	.15000E+00	.15000E+00	.15000E+00	.15000E+00	.15000E+00
E	.35000E+00	.35000E+00	.35000E+00	.35000E+00	.35000E+00	.35000E+00
F	.55000E+00	.55000E+00	.55000E+00	.55000E+00	.55000E+00	.55000E+00

*** VERTICAL POTENTIAL TEMPERATURE GRADIENTS ***
(DEGREES KELVIN PER METER)

STABILITY CATEGORY	WIND SPEED CATEGORY					
	1	2	3	4	5	6
A	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
B	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
C	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
D	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
E	.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01
F	.35000E-01	.35000E-01	.35000E-01	.35000E-01	.35000E-01	.35000E-01

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 18

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

FILE: mira1996.txt FORMAT: (4I2,2F9.4,F6.1,I2,2F7.1,f9.4,f10.1,f8.4,i4,f7.2)
SURFACE STATION NO.: 25000 UPPER AIR STATION NO.: 23118
NAME: UNKNOWN NAME: UNKNOWN
YEAR: 1996 YEAR: 1996

FLOW SPEED TEMP STAB MIXING HEIGHT (M) USTAR M-O LENGTH Z-0 IPCODE PRATE
YEAR MONTH DAY HOUR VECTOR (M/S) (K) CLASS RURAL URBAN (M/S) (M) (M) (mm/HR)

96	1	1	1	231.0	1.54	260.9	6	421.0	360.0	0.0000	0.0	0.0000	0	0.00
96	1	1	2	238.0	2.57	259.8	6	421.0	360.0	0.0000	0.0	0.0000	0	0.00
96	1	1	3	244.0	2.57	260.9	6	421.0	360.0	0.0000	0.0	0.0000	0	0.00
96	1	1	4	213.0	2.06	259.8	6	421.0	360.0	0.0000	0.0	0.0000	0	0.00
96	1	1	5	183.0	2.06	258.1	6	421.0	360.0	0.0000	0.0	0.0000	0	0.00
96	1	1	6	192.0	2.57	257.0	6	421.0	360.0	0.0000	0.0	0.0000	0	0.00
96	1	1	7	195.0	1.54	255.4	7	421.0	360.0	0.0000	0.0	0.0000	0	0.00
96	1	1	8	183.0	1.54	255.4	6	19.0	362.8	0.0000	0.0	0.0000	0	0.00
96	1	1	9	197.0	1.00	257.0	5	86.0	372.5	0.0000	0.0	0.0000	0	0.00
96	1	1	10	201.0	1.54	257.0	4	153.0	382.2	0.0000	0.0	0.0000	0	0.00
96	1	1	11	214.0	1.54	258.1	3	220.0	391.9	0.0000	0.0	0.0000	0	0.00
96	1	1	12	346.0	2.57	258.7	3	287.0	401.6	0.0000	0.0	0.0000	0	0.00
96	1	1	13	353.0	1.54	260.9	2	354.0	411.3	0.0000	0.0	0.0000	0	0.00
96	1	1	14	349.0	1.03	260.9	2	421.0	421.0	0.0000	0.0	0.0000	0	0.00
96	1	1	15	352.0	0.00	260.9	3	421.0	421.0	0.0000	0.0	0.0000	0	0.00
96	1	1	16	4.0	1.03	258.7	3	421.0	421.0	0.0000	0.0	0.0000	0	0.00
96	1	1	17	1.0	0.00	258.1	4	421.7	421.7	0.0000	0.0	0.0000	0	0.00
96	1	1	18	357.0	0.00	255.4	5	422.6	328.0	0.0000	0.0	0.0000	0	0.00
96	1	1	19	4.0	0.00	255.4	6	423.5	274.3	0.0000	0.0	0.0000	0	0.00
96	1	1	20	357.0	0.00	254.3	7	424.4	220.7	0.0000	0.0	0.0000	0	0.00

96	1	1	21	360.0	0.00	254.3	7	425.4	167.0	0.0000	0.0	0.0000	0	0.00
96	1	1	22	2.0	0.00	253.7	6	426.3	113.3	0.0000	0.0	0.0000	0	0.00
96	1	1	23	360.0	0.00	253.7	6	427.2	59.7	0.0000	0.0	0.0000	0	0.00
96	1	1	24	360.0	0.00	252.6	6	428.1	6.0	0.0000	0.0	0.0000	0	0.00

*** NOTES: STABILITY CLASS 1=A, 2=B, 3=C, 4=D, 5=E AND 6=F.

FLOW VECTOR IS DIRECTION TOWARD WHICH WIND IS BLOWING.

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 19

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269009.00	5068125.00	6.79024 (96020205)	269209.00	5068125.00	6.58137 (96123103)
269409.00	5068125.00	6.68138 (96011204)	269609.00	5068125.00	6.57108 (96020309)
269809.00	5068125.00	6.46714 (96021409)	270009.00	5068125.00	6.28185 (96020123)
270209.00	5068125.00	6.34530 (96011608)	270409.00	5068125.00	5.72071 (96121203)
270609.00	5068125.00	5.15360 (96011823)	270809.00	5068125.00	5.33054 (96030608)
271009.00	5068125.00	5.20465 (96030207)	271209.00	5068125.00	4.99483 (96101904)
271409.00	5068125.00	4.55588 (96030724)	271609.00	5068125.00	4.80835 (96030620)
271809.00	5068125.00	4.70293 (96050503)	272009.00	5068125.00	4.69144 (96112705)
272209.00	5068125.00	4.68867 (96030801)	272409.00	5068125.00	4.64429 (96051204)
272609.00	5068125.00	4.66870 (96053001)	272809.00	5068125.00	4.77165 (96112703)
273009.00	5068125.00	4.65966 (96031524)	273209.00	5068125.00	4.59898 (96112706)
273409.00	5068125.00	4.27286 (96091910)	273609.00	5068125.00	4.81648 (96071915)
273809.00	5068125.00	4.67134 (96052615)	274009.00	5068125.00	4.79049 (96062511)
274209.00	5068125.00	4.92023 (96072107)	274409.00	5068125.00	5.11177 (96072107)
274609.00	5068125.00	4.73964 (96062518)	274809.00	5068125.00	4.28400 (96112714)
275009.00	5068125.00	4.59878 (96112714)	275209.00	5068125.00	4.81318 (96040322)
275409.00	5068125.00	4.90544 (96062515)	275609.00	5068125.00	4.70340 (96041111)
275809.00	5068125.00	4.45866 (96052416)	276009.00	5068125.00	5.25526 (96012506)
276209.00	5068125.00	5.18532 (96020221)	276409.00	5068125.00	5.18722 (96012508)
276609.00	5068125.00	5.17292 (96021807)	276809.00	5068125.00	5.12478 (96030824)
277009.00	5068125.00	5.10691 (96030824)	277209.00	5068125.00	5.22133 (96020921)
269009.00	5068325.00	7.85864 (96010318)	269209.00	5068325.00	7.46383 (96020205)
269409.00	5068325.00	7.36761 (96021921)	269609.00	5068325.00	7.42898 (96011204)
269809.00	5068325.00	7.00977 (96020309)	270009.00	5068325.00	6.65297 (96021409)
270209.00	5068325.00	6.50537 (96101801)	270409.00	5068325.00	6.52869 (96011608)
270609.00	5068325.00	5.93336 (96032906)	270809.00	5068325.00	5.24261 (96031908)
271009.00	5068325.00	5.40280 (96010304)	271209.00	5068325.00	5.43449 (96010305)
271409.00	5068325.00	5.32838 (96030724)	271609.00	5068325.00	4.63028 (96032919)
271809.00	5068325.00	4.89975 (96050503)	272009.00	5068325.00	5.19634 (96112705)
272209.00	5068325.00	4.88461 (96010323)	272409.00	5068325.00	4.63459 (96051204)
272609.00	5068325.00	4.65507 (96052513)	272809.00	5068325.00	4.74020 (96112703)
273009.00	5068325.00	4.80962 (96091911)	273209.00	5068325.00	4.47627 (96112706)
273409.00	5068325.00	4.34988 (96091910)	273609.00	5068325.00	4.76911 (96071915)
273809.00	5068325.00	4.77081 (96062511)	274009.00	5068325.00	4.94159 (96041211)
274209.00	5068325.00	5.23181 (96072107)	274409.00	5068325.00	5.18180 (96062518)
274609.00	5068325.00	4.31178 (96062518)	274809.00	5068325.00	4.69143 (96112714)
275009.00	5068325.00	4.78392 (96062515)	275209.00	5068325.00	5.25957 (96062515)
275409.00	5068325.00	5.05601 (96041111)	275609.00	5068325.00	4.77605 (96052416)
275809.00	5068325.00	5.07920 (96012506)	276009.00	5068325.00	4.88216 (96020221)
276209.00	5068325.00	4.96408 (96012508)	276409.00	5068325.00	4.94446 (96021807)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 20

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
276609.00	5068325.00	4.91996	(96030824)	276809.00	5068325.00	4.70552	(96020921)
277009.00	5068325.00	4.89364	(96020921)	277209.00	5068325.00	4.87459	(96022618)
269009.00	5068525.00	8.21515	(96011002)	269209.00	5068525.00	8.24575	(96010318)
269409.00	5068525.00	8.08969	(96020706)	269609.00	5068525.00	7.84663	(96021921)
269809.00	5068525.00	7.61813	(96011204)	270009.00	5068525.00	7.16553	(96020309)
270209.00	5068525.00	6.73759	(96101823)	270409.00	5068525.00	6.75424	(96020120)
270609.00	5068525.00	6.28942	(96011608)	270809.00	5068525.00	5.92471	(96032906)
271009.00	5068525.00	5.38282	(96031908)	271209.00	5068525.00	5.76363	(96030207)
271409.00	5068525.00	5.46219	(96101904)	271609.00	5068525.00	4.84785	(96020310)
271809.00	5068525.00	5.72586	(96030620)	272009.00	5068525.00	4.93680	(96112705)
272209.00	5068525.00	4.91323	(96010323)	272409.00	5068525.00	4.53405	(96051204)
272609.00	5068525.00	4.75359	(96052513)	272809.00	5068525.00	4.44698	(96052513)
273009.00	5068525.00	4.95577	(96091911)	273209.00	5068525.00	4.30794	(96112706)
273409.00	5068525.00	4.56447	(96071915)	273609.00	5068525.00	4.96468	(96052615)
273809.00	5068525.00	5.05620	(96062511)	274009.00	5068525.00	5.13396	(96040310)
274209.00	5068525.00	5.28220	(96072107)	274409.00	5068525.00	5.04449	(96062518)
274609.00	5068525.00	4.55284	(96112714)	274809.00	5068525.00	4.69974	(9602016)
275009.00	5068525.00	5.55430	(96062515)	275209.00	5068525.00	5.40143	(96041111)
275409.00	5068525.00	5.11520	(96052416)	275609.00	5068525.00	5.08352	(96012506)
275809.00	5068525.00	4.87345	(96062513)	276009.00	5068525.00	4.83801	(96012508)
276209.00	5068525.00	4.67624	(96021807)	276409.00	5068525.00	4.60929	(96030824)
276609.00	5068525.00	4.56589	(96020921)	276809.00	5068525.00	4.62740	(96020922)
277009.00	5068525.00	4.75910	(96022618)	277209.00	5068525.00	4.60764	(96101422)
269009.00	5068725.00	8.05557	(96020202)	269209.00	5068725.00	8.11255	(96012907)
269409.00	5068725.00	7.85173	(96010318)	269609.00	5068725.00	8.02044	(96020706)
269809.00	5068725.00	7.82437	(96021921)	270009.00	5068725.00	7.43134	(96011204)
270209.00	5068725.00	7.01480	(96101805)	270409.00	5068725.00	6.80987	(96020123)
270609.00	5068725.00	6.88835	(96020120)	270809.00	5068725.00	6.65157	(96032011)
271009.00	5068725.00	5.36796	(96032011)	271209.00	5068725.00	5.57864	(96030608)
271409.00	5068725.00	5.78926	(96010305)	271609.00	5068725.00	5.76157	(96030724)
271809.00	5068725.00	5.36837	(96032919)	272009.00	5068725.00	5.09787	(96051124)
272209.00	5068725.00	4.48128	(96050504)	272409.00	5068725.00	4.50621	(96030801)
272609.00	5068725.00	4.85052	(96052513)	272809.00	5068725.00	4.52161	(96052513)
273009.00	5068725.00	4.93080	(96091911)	273209.00	5068725.00	3.95752	(96091910)
273409.00	5068725.00	4.81379	(96071915)	273609.00	5068725.00	5.03405	(96052615)
273809.00	5068725.00	5.15321	(96041211)	274009.00	5068725.00	5.24454	(96072107)
274209.00	5068725.00	5.40610	(96062518)	274409.00	5068725.00	4.42841	(96062518)
274609.00	5068725.00	4.72392	(96112714)	274809.00	5068725.00	5.72590	(96062515)
275009.00	5068725.00	5.71228	(96041111)	275209.00	5068725.00	5.47962	(96041111)
275409.00	5068725.00	5.37273	(96052416)	275609.00	5068725.00	5.13232	(96041109)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

PAGE 21

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
275809.00	5068725.00	4.92332	(96072715)	276009.00	5068725.00	4.78541	(96061514)
276209.00	5068725.00	4.56404	(96072714)	276409.00	5068725.00	4.40634	(96020921)
276609.00	5068725.00	4.35915	(96012504)	276809.00	5068725.00	4.48326	(96100222)
277009.00	5068725.00	4.47242	(96101422)	277209.00	5068725.00	4.54368	(96030902)
269009.00	5068925.00	7.91293	(96011205)	269209.00	5068925.00	7.94456	(96020202)
269409.00	5068925.00	7.87043	(96030718)	269609.00	5068925.00	7.58254	(96020118)
269809.00	5068925.00	7.78986	(96020706)	270009.00	5068925.00	7.47807	(96021921)
270209.00	5068925.00	7.19804	(96030220)	270409.00	5068925.00	6.94984	(96101805)
270609.00	5068925.00	6.85977	(96030619)	270809.00	5068925.00	7.17091	(96032014)

271009.00	5068925.00	7.17473	(96032011)	271209.00	5068925.00	5.53571	(96031908)
271409.00	5068925.00	5.96619	(96030207)	271609.00	5068925.00	5.47937	(96101904)
271809.00	5068925.00	5.29261	(96092310)	272009.00	5068925.00	5.25402	(96051124)
272209.00	5068925.00	4.56147	(96112705)	272409.00	5068925.00	4.63538	(96030801)
272609.00	5068925.00	4.89100	(96052513)	272809.00	5068925.00	4.61777	(96052513)
273009.00	5068925.00	4.97843	(96091911)	273209.00	5068925.00	4.10195	(96040213)
273409.00	5068925.00	5.11931	(96071915)	273609.00	5068925.00	5.19592	(96062511)
273809.00	5068925.00	5.24617	(96040310)	274009.00	5068925.00	5.27433	(96062518)
274209.00	5068925.00	5.11135	(96062518)	274409.00	5068925.00	4.67727	(96070509)
274609.00	5068925.00	5.67831	(96062515)	274809.00	5068925.00	5.93530	(96041111)
275009.00	5068925.00	5.94056	(96041111)	275209.00	5068925.00	5.76660	(96052416)
275409.00	5068925.00	5.52682	(96041109)	275609.00	5068925.00	5.14789	(96061514)
275809.00	5068925.00	5.01849	(96061514)	276009.00	5068925.00	4.79069	(96072714)
276209.00	5068925.00	4.58345	(96053115)	276409.00	5068925.00	4.48581	(96100222)
276609.00	5068925.00	4.63258	(96100222)	276809.00	5068925.00	4.32036	(96100222)
277009.00	5068925.00	4.55761	(96030902)	277209.00	5068925.00	4.74595	(96021205)
269009.00	5069125.00	7.68422	(96011218)	269209.00	5069125.00	7.65311	(96011205)
269409.00	5069125.00	7.38037	(96011205)	269609.00	5069125.00	7.84587	(96020202)
269809.00	5069125.00	7.96635	(96012907)	270009.00	5069125.00	7.51076	(96012106)
270209.00	5069125.00	7.05213	(96012620)	270409.00	5069125.00	7.16937	(96032006)
270609.00	5069125.00	6.61472	(96101805)	270809.00	5069125.00	6.85921	(96032009)
271009.00	5069125.00	7.33991	(96032014)	271209.00	5069125.00	6.85310	(96032011)
271409.00	5069125.00	5.32246	(96030608)	271609.00	5069125.00	5.32822	(96121123)
271809.00	5069125.00	5.44866	(96092311)	272009.00	5069125.00	5.16619	(96051201)
272209.00	5069125.00	4.63143	(96112705)	272409.00	5069125.00	4.46125	(96030801)
272609.00	5069125.00	4.85200	(96052513)	272809.00	5069125.00	4.66564	(96052513)
273009.00	5069125.00	4.97126	(96091911)	273209.00	5069125.00	4.25745	(96040213)
273409.00	5069125.00	5.28743	(96052615)	273609.00	5069125.00	5.29648	(96062511)
273809.00	5069125.00	5.14270	(96040310)	274009.00	5069125.00	5.26951	(96062518)
274209.00	5069125.00	4.85800	(96070509)	274409.00	5069125.00	5.31422	(96062515)
274609.00	5069125.00	6.24103	(96062515)	274809.00	5069125.00	6.38504	(96041111)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 22

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
275009.00	5069125.00	6.14421	(96052416)	275209.00	5069125.00	5.90345	(96041109)
275409.00	5069125.00	5.48659	(96061514)	275609.00	5069125.00	5.24295	(96072714)
275809.00	5069125.00	4.92881	(96072714)	276009.00	5069125.00	4.73885	(96062113)
276209.00	5069125.00	4.77660	(96100222)	276409.00	5069125.00	4.65769	(96100222)
276609.00	5069125.00	4.38861	(96100308)	276809.00	5069125.00	4.49263	(96021205)
277009.00	5069125.00	4.46144	(96122002)	277209.00	5069125.00	4.54108	(96011018)
269009.00	5069325.00	6.02225	(96072920)	269209.00	5069325.00	7.32303	(96011218)
269409.00	5069325.00	7.61910	(96011218)	269609.00	5069325.00	7.60563	(96011205)
269809.00	5069325.00	7.70181	(96020202)	270009.00	5069325.00	7.50560	(96012907)
270209.00	5069325.00	7.25386	(96012106)	270409.00	5069325.00	7.34147	(96032007)
270609.00	5069325.00	7.65269	(96032005)	270809.00	5069325.00	6.33299	(96032006)
271009.00	5069325.00	7.28521	(96032009)	271209.00	5069325.00	6.62772	(96032011)
271409.00	5069325.00	5.95318	(96032011)	271609.00	5069325.00	5.26639	(96040615)
271809.00	5069325.00	5.14008	(96092311)	272009.00	5069325.00	5.34140	(96092310)
272209.00	5069325.00	4.82541	(96090411)	272409.00	5069325.00	4.03567	(96090411)
272609.00	5069325.00	4.70448	(96052513)	272809.00	5069325.00	4.64247	(96052513)
273009.00	5069325.00	4.87561	(96091911)	273209.00	5069325.00	4.40865	(96041214)
273409.00	5069325.00	5.35021	(96052615)	273609.00	5069325.00	5.26882	(96040310)
273809.00	5069325.00	5.18131	(96062512)	274009.00	5069325.00	4.81165	(96062512)
274209.00	5069325.00	5.63377	(96070509)	274409.00	5069325.00	6.27634	(96062515)
274609.00	5069325.00	6.74122	(96041111)	274809.00	5069325.00	6.46811	(96052416)
275009.00	5069325.00	6.21659	(96041109)	275209.00	5069325.00	5.73315	(96061514)
275409.00	5069325.00	5.46841	(96072714)	275609.00	5069325.00	5.01835	(96053115)
275809.00	5069325.00	4.98551	(96062113)	276009.00	5069325.00	4.94873	(96100222)
276209.00	5069325.00	4.60087	(96100308)	276409.00	5069325.00	4.50704	(96100308)

276609.00	5069325.00	4.28166	(96021205)	276809.00	5069325.00	4.22090	(96011018)
277009.00	5069325.00	4.52527	(96032321)	277209.00	5069325.00	4.66671	(96022605)
269009.00	5069525.00	7.14764	(96111618)	269209.00	5069525.00	7.24900	(96032502)
269409.00	5069525.00	6.16711	(96072920)	269609.00	5069525.00	7.28823	(96011218)
269809.00	5069525.00	6.88676	(96020704)	270009.00	5069525.00	6.88418	(96020202)
270209.00	5069525.00	7.49240	(96032010)	270409.00	5069525.00	6.62694	(96032001)
270609.00	5069525.00	7.75348	(96032007)	270809.00	5069525.00	8.24566	(96032005)
271009.00	5069525.00	6.08831	(96032006)	271209.00	5069525.00	6.72339	(96032014)
271409.00	5069525.00	7.11916	(96032011)	271609.00	5069525.00	5.23294	(96040615)
271809.00	5069525.00	5.08430	(96090411)	272009.00	5069525.00	5.52753	(96090411)
272209.00	5069525.00	5.25998	(96090411)	272409.00	5069525.00	4.40350	(96090411)
272609.00	5069525.00	4.57069	(96050511)	272809.00	5069525.00	4.64631	(96050511)
273009.00	5069525.00	4.83977	(96040213)	273209.00	5069525.00	5.13810	(96071915)
273409.00	5069525.00	5.37067	(96062511)	273609.00	5069525.00	5.02759	(96052613)
273809.00	5069525.00	5.16222	(96062512)	274009.00	5069525.00	5.65835	(96070509)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 23

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274209.00	5069525.00	5.90395	(96062515)	274409.00	5069525.00	6.84658	(96041111)
274609.00	5069525.00	6.63007	(96052416)	274809.00	5069525.00	6.39802	(96041109)
275009.00	5069525.00	5.81818	(96061514)	275209.00	5069525.00	5.52224	(96072714)
275409.00	5069525.00	5.31439	(96042413)	275609.00	5069525.00	5.11383	(96040314)
275809.00	5069525.00	4.97456	(96100222)	276009.00	5069525.00	4.74058	(96100308)
276209.00	5069525.00	4.45747	(96100308)	276409.00	5069525.00	4.24571	(96061414)
276609.00	5069525.00	4.29762	(96040319)	276809.00	5069525.00	4.47172	(96022605)
277009.00	5069525.00	4.51534	(96040420)	277209.00	5069525.00	4.61459	(96041106)
269009.00	5069725.00	7.36445	(96011217)	269209.00	5069725.00	7.17559	(96092202)
269409.00	5069725.00	6.77659	(96032502)	269609.00	5069725.00	6.59200	(96032502)
269809.00	5069725.00	5.86563	(96072920)	270009.00	5069725.00	6.90288	(96011218)
270209.00	5069725.00	6.52597	(96011205)	270409.00	5069725.00	7.78627	(96032010)
270609.00	5069725.00	7.60487	(96032010)	270809.00	5069725.00	7.66567	(96032007)
271009.00	5069725.00	7.57706	(96032005)	271209.00	5069725.00	5.33206	(96032006)
271409.00	5069725.00	7.03685	(96032014)	271609.00	5069725.00	6.92463	(96032011)
271809.00	5069725.00	5.13512	(96040615)	272009.00	5069725.00	5.73732	(96090411)
272209.00	5069725.00	5.73520	(96090411)	272409.00	5069725.00	4.87408	(96090411)
272609.00	5069725.00	4.53182	(96050511)	272809.00	5069725.00	4.75482	(96050511)
273009.00	5069725.00	4.99995	(96040213)	273209.00	5069725.00	5.17999	(96071915)
273409.00	5069725.00	5.16941	(96041211)	273609.00	5069725.00	5.09692	(96062512)
273809.00	5069725.00	5.18458	(96070509)	274009.00	5069725.00	6.03564	(96070509)
274209.00	5069725.00	6.73157	(96041111)	274409.00	5069725.00	6.67148	(96052416)
274609.00	5069725.00	6.39844	(96041109)	274809.00	5069725.00	5.70774	(96061514)
275009.00	5069725.00	5.37019	(96072714)	275209.00	5069725.00	5.45977	(96042413)
275409.00	5069725.00	5.31128	(96100222)	275609.00	5069725.00	4.95984	(96072112)
275809.00	5069725.00	4.78773	(96092014)	276009.00	5069725.00	4.56614	(96092014)
276209.00	5069725.00	4.43892	(96061415)	276409.00	5069725.00	4.38597	(96022605)
276609.00	5069725.00	4.21331	(96040420)	276809.00	5069725.00	4.42771	(96122005)
277009.00	5069725.00	4.52233	(96122005)	277209.00	5069725.00	4.06238	(96122005)
269009.00	5069925.00	7.01970	(96121507)	269209.00	5069925.00	6.91352	(96110507)
269409.00	5069925.00	6.66289	(96110507)	269609.00	5069925.00	6.90086	(96092202)
269809.00	5069925.00	6.36122	(96032502)	270009.00	5069925.00	5.96966	(96032502)
270209.00	5069925.00	5.81954	(96011218)	270409.00	5069925.00	6.17038	(96011218)
270609.00	5069925.00	7.31040	(96032010)	270809.00	5069925.00	7.75025	(96032010)
271009.00	5069925.00	6.24521	(96032007)	271209.00	5069925.00	6.87598	(96032005)
271409.00	5069925.00	5.11199	(96032006)	271609.00	5069925.00	7.05926	(96032014)
271809.00	5069925.00	5.87683	(96032011)	272009.00	5069925.00	5.76605	(96090411)
272209.00	5069925.00	6.13588	(96090411)	272409.00	5069925.00	5.35841	(96090411)
273009.00	5069925.00	4.83888	(96040213)	273209.00	5069925.00	4.66049	(96052615)
273409.00	5069925.00	5.04687	(96062512)	273609.00	5069925.00	4.45835	(96070509)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5069925.00	5.59753 (96070509)	274009.00	5069925.00	7.11393 (96072113)
274209.00	5069925.00	6.42638 (96052416)	274409.00	5069925.00	6.15128 (96041109)
274609.00	5069925.00	5.41888 (96061514)	274809.00	5069925.00	5.63844 (96072112)
275009.00	5069925.00	5.65249 (96072112)	275209.00	5069925.00	5.46711 (96072112)
275409.00	5069925.00	5.16567 (96072112)	275609.00	5069925.00	4.98904 (96092014)
275809.00	5069925.00	4.69956 (96040312)	276009.00	5069925.00	4.50834 (96051308)
276209.00	5069925.00	4.30422 (96041106)	276409.00	5069925.00	4.48732 (96123002)
276609.00	5069925.00	4.16158 (96122005)	276809.00	5069925.00	4.22678 (96030903)
277009.00	5069925.00	4.65913 (96030903)	277209.00	5069925.00	4.62950 (96022906)
269009.00	5070125.00	7.20077 (96030618)	269209.00	5070125.00	6.04862 (96030618)
269409.00	5070125.00	6.24894 (96121507)	269609.00	5070125.00	6.00340 (96121507)
269809.00	5070125.00	6.47407 (96110507)	270009.00	5070125.00	6.48678 (96092202)
270209.00	5070125.00	6.23278 (96092202)	270409.00	5070125.00	6.75484 (96032502)
270609.00	5070125.00	5.82871 (96011218)	270809.00	5070125.00	5.27660 (96060911)
271009.00	5070125.00	6.62434 (96032010)	271209.00	5070125.00	5.12872 (96090713)
271409.00	5070125.00	6.95487 (96032005)	271609.00	5070125.00	4.98397 (96032006)
271809.00	5070125.00	6.81046 (96032014)	272009.00	5070125.00	5.37819 (96090411)
272209.00	5070125.00	6.28183 (96031614)	2723209.00	5070125.00	4.53657 (96033012)
273409.00	5070125.00	4.70890 (96062512)	273609.00	5070125.00	5.00868 (96070509)
273809.00	5070125.00	6.30519 (96072113)	274009.00	5070125.00	5.84985 (96072113)
274209.00	5070125.00	5.68020 (96041109)	274409.00	5070125.00	5.56871 (96072112)
274609.00	5070125.00	6.02017 (96072112)	274809.00	5070125.00	6.05837 (96100222)
275009.00	5070125.00	5.69807 (96072112)	275209.00	5070125.00	5.39823 (96092014)
275409.00	5070125.00	5.07288 (96040312)	275609.00	5070125.00	4.81770 (96051308)
275809.00	5070125.00	4.46324 (96051308)	276009.00	5070125.00	4.48468 (96061515)
276209.00	5070125.00	4.36325 (96061515)	276409.00	5070125.00	4.63258 (96030903)
276609.00	5070125.00	4.61689 (96022906)	276809.00	5070125.00	4.51793 (96022906)
277009.00	5070125.00	4.38476 (96123018)	277209.00	5070125.00	4.51814 (96100304)
269009.00	5070325.00	6.82014 (96011903)	269209.00	5070325.00	6.26128 (96030618)
269409.00	5070325.00	6.59313 (96030618)	269609.00	5070325.00	6.19558 (96030618)
269809.00	5070325.00	5.60130 (96091317)	270009.00	5070325.00	5.90772 (96091316)
270209.00	5070325.00	7.80829 (96110507)	270409.00	5070325.00	8.08531 (96092202)
270609.00	5070325.00	6.17338 (96092202)	270809.00	5070325.00	5.80034 (96053010)
271009.00	5070325.00	4.93863 (96060911)	271209.00	5070325.00	5.98496 (96032010)
271409.00	5070325.00	5.99609 (96032010)	271609.00	5070325.00	7.12608 (96032005)
271809.00	5070325.00	4.89699 (96032009)	272009.00	5070325.00	6.84681 (96032011)
273409.00	5070325.00	4.04147 (96070509)	273609.00	5070325.00	5.91587 (96072113)
273809.00	5070325.00	5.56602 (96072113)	274009.00	5070325.00	4.93633 (96041109)
274209.00	5070325.00	5.36636 (96072112)	274409.00	5070325.00	6.21576 (96100222)
274609.00	5070325.00	6.08055 (96072112)	274809.00	5070325.00	5.82332 (96092014)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5070325.00	5.52964 (96040312)	275209.00	5070325.00	5.20166 (96040312)
275409.00	5070325.00	4.78057 (96061515)	275609.00	5070325.00	4.89268 (96061515)
275809.00	5070325.00	4.68788 (96061515)	276009.00	5070325.00	4.73077 (96022906)

276209.00	5070325.00	4.63722	(96022906)	276409.00	5070325.00	4.68252	(96122501)
276609.00	5070325.00	4.57743	(96022918)	276809.00	5070325.00	4.67299	(96022918)
277009.00	5070325.00	4.41827	(96022918)	277209.00	5070325.00	4.45097	(96123008)
269009.00	5070525.00	6.56372	(96102718)	269209.00	5070525.00	6.66511	(96102718)
269409.00	5070525.00	6.25471	(96102718)	269609.00	5070525.00	5.97660	(96011903)
269809.00	5070525.00	5.20128	(96011903)	270009.00	5070525.00	5.95910	(96030618)
270209.00	5070525.00	6.83757	(96030618)	270409.00	5070525.00	6.95852	(96091316)
270609.00	5070525.00	6.91851	(96091316)	270809.00	5070525.00	5.70566	(96041911)
271009.00	5070525.00	5.65262	(96053010)	271209.00	5070525.00	5.56464	(96053010)
271409.00	5070525.00	5.36629	(96061813)	271609.00	5070525.00	7.98931	(96032010)
271809.00	5070525.00	7.67388	(96032005)	273609.00	5070525.00	5.54509	(96072113)
273809.00	5070525.00	4.68979	(96072112)	274009.00	5070525.00	5.74167	(96072112)
274209.00	5070525.00	6.28795	(96100222)	274409.00	5070525.00	6.03594	(96092014)
274609.00	5070525.00	5.96291	(96040312)	274809.00	5070525.00	5.56425	(96040312)
275009.00	5070525.00	5.32340	(96061515)	275209.00	5070525.00	5.31116	(96061515)
275409.00	5070525.00	4.97027	(96052414)	275609.00	5070525.00	5.22894	(96122501)
275809.00	5070525.00	5.30445	(96122501)	276009.00	5070525.00	4.96244	(96122501)
276209.00	5070525.00	4.58678	(96022918)	276409.00	5070525.00	4.48121	(96022818)
276609.00	5070525.00	4.58598	(96022818)	276809.00	5070525.00	4.38503	(96022818)
277009.00	5070525.00	4.57188	(96032704)	277209.00	5070525.00	4.65182	(96032704)
269009.00	5070725.00	6.15816	(96071304)	269209.00	5070725.00	5.27508	(96071304)
269409.00	5070725.00	5.26807	(96091120)	269609.00	5070725.00	5.16435	(96091120)
269809.00	5070725.00	5.22978	(96102718)	270009.00	5070725.00	5.61595	(96102718)
270209.00	5070725.00	6.35979	(96011903)	270409.00	5070725.00	7.03650	(96011903)
270609.00	5070725.00	6.92044	(96030618)	270809.00	5070725.00	7.07348	(96091317)
271009.00	5070725.00	6.61949	(96091316)	271209.00	5070725.00	5.56452	(96041911)
271409.00	5070725.00	5.71353	(96062813)	271609.00	5070725.00	5.11962	(96061813)
271809.00	5070725.00	8.92453	(96032010)	273809.00	5070725.00	5.24314	(96072112)
274009.00	5070725.00	6.16396	(96072112)	274209.00	5070725.00	6.00175	(96072112)
274409.00	5070725.00	5.65725	(96053111)	274609.00	5070725.00	5.61137	(96061515)
274809.00	5070725.00	5.57705	(96062312)	275009.00	5070725.00	6.05324	(96122501)
275209.00	5070725.00	5.89906	(96122501)	275409.00	5070725.00	5.29247	(96042414)
275609.00	5070725.00	4.85032	(96042414)	275809.00	5070725.00	4.50254	(96030911)
276009.00	5070725.00	4.72166	(96032704)	276209.00	5070725.00	4.90093	(96032704)
276409.00	5070725.00	4.81234	(96032704)	276609.00	5070725.00	4.84660	(96022606)
276809.00	5070725.00	4.73610	(96022606)	277009.00	5070725.00	4.63507	(96112222)
277209.00	5070725.00	4.57388	(96112222)	269009.00	5070925.00	5.60055	(96030219)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 26

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
269209.00	5070925.00	5.43932	(96071304)	269409.00	5070925.00	5.60004	(96071304)
269609.00	5070925.00	5.59005	(96071304)	269809.00	5070925.00	5.50988	(96071304)
270009.00	5070925.00	5.10689	(96071304)	270209.00	5070925.00	4.87897	(96071304)
270409.00	5070925.00	6.02310	(96091121)	270609.00	5070925.00	5.78723	(96041515)
270809.00	5070925.00	6.45358	(96041515)	271009.00	5070925.00	6.70714	(96041515)
271209.00	5070925.00	6.22286	(96041515)	271409.00	5070925.00	5.86584	(96060913)
271609.00	5070925.00	5.49772	(96050412)	271809.00	5070925.00	4.99604	(96062813)
272009.00	5070925.00	4.34081	(96032010)	274009.00	5070925.00	6.07231	(96053111)
274209.00	5070925.00	5.31946	(96053111)	274409.00	5070925.00	6.21823	(96122501)
274609.00	5070925.00	6.00702	(96042414)	274809.00	5070925.00	5.66975	(96042414)
275009.00	5070925.00	5.06720	(96042414)	275209.00	5070925.00	5.00764	(96032704)
275409.00	5070925.00	4.91064	(96022606)	275609.00	5070925.00	4.83805	(96022606)
275809.00	5070925.00	4.71791	(96031618)	276009.00	5070925.00	4.89804	(96031618)
276209.00	5070925.00	4.89020	(96031618)	276409.00	5070925.00	4.79441	(96031618)
276609.00	5070925.00	4.87023	(96021805)	276809.00	5070925.00	4.88228	(96021805)
277009.00	5070925.00	4.95151	(96030820)	277209.00	5070925.00	4.95903	(96030820)
269009.00	5071125.00	8.06102	(96011904)	269209.00	5071125.00	6.95835	(96101719)
269409.00	5071125.00	6.79548	(96101719)	269609.00	5071125.00	6.56935	(96101719)
269809.00	5071125.00	6.26974	(96101719)	270009.00	5071125.00	5.84726	(96101719)

270209.00	5071125.00	5.78868	(96101719)	270409.00	5071125.00	6.39214	(96030219)
270609.00	5071125.00	6.62777	(96030219)	270809.00	5071125.00	5.79190	(96030219)
271009.00	5071125.00	5.66010	(96060912)	271209.00	5071125.00	5.93407	(96060912)
271409.00	5071125.00	5.97463	(96060912)	271609.00	5071125.00	5.40111	(96060912)
271809.00	5071125.00	5.76417	(96072912)	272009.00	5071125.00	4.62399	(96072912)
272209.00	5071125.00	1.83244	(96060215)	272409.00	5071125.00	6.12289	(96052612)
274409.00	5071125.00	5.63035	(96052612)	274609.00	5071125.00	4.97647	(96052612)
274809.00	5071125.00	4.92802	(96062311)	275009.00	5071125.00	4.95174	(96062311)
275209.00	5071125.00	5.31128	(96030403)	275409.00	5071125.00	5.38485	(96030403)
275609.00	5071125.00	5.25571	(96030403)	275809.00	5071125.00	5.02737	(96030403)
276009.00	5071125.00	5.05843	(96012004)	276209.00	5071125.00	5.15035	(96012004)
276409.00	5071125.00	5.22097	(96012004)	276609.00	5071125.00	5.24357	(96012004)
276809.00	5071125.00	5.24262	(96030918)	277009.00	5071125.00	5.15519	(96030918)
277209.00	5071125.00	5.03236	(96030918)	269009.00	5071325.00	8.77897	(96011224)
269209.00	5071325.00	5.90018	(96011224)	269409.00	5071325.00	5.56713	(96011224)
269609.00	5071325.00	5.20043	(96011224)	269809.00	5071325.00	4.96315	(96041510)
270009.00	5071325.00	5.06273	(96041510)	270209.00	5071325.00	5.11960	(96041510)
270409.00	5071325.00	5.23360	(96041510)	270609.00	5071325.00	5.74524	(96012024)
270809.00	5071325.00	5.97035	(96012024)	271009.00	5071325.00	5.46163	(96012024)
271209.00	5071325.00	5.36389	(96081513)	271409.00	5071325.00	5.43526	(96060912)
271609.00	5071325.00	4.69878	(96072912)	271809.00	5071325.00	5.79008	(96072912)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

PAGE 27

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
272009.00	5071325.00	4.87649	(96072912)	272209.00	5071325.00	1.78506	(96060311)
272409.00	5071325.00	1.82649	(96030212)	274209.00	5071325.00	6.57432	(96061713)
274409.00	5071325.00	6.07019	(96061713)	274609.00	5071325.00	5.47012	(96061713)
274809.00	5071325.00	5.48331	(96050210)	275009.00	5071325.00	5.49021	(96050210)
275209.00	5071325.00	5.41213	(96050210)	275409.00	5071325.00	5.47034	(96010507)
275609.00	5071325.00	5.43851	(96010507)	275809.00	5071325.00	5.38317	(96010507)
276009.00	5071325.00	5.32078	(96032702)	276209.00	5071325.00	5.34530	(96122021)
276409.00	5071325.00	5.38599	(96122021)	276609.00	5071325.00	5.41121	(96122021)
276809.00	5071325.00	5.40974	(96122021)	277009.00	5071325.00	5.33726	(96122021)
277209.00	5071325.00	5.24713	(96122021)	269009.00	5071525.00	8.64955	(96060323)
269209.00	5071525.00	6.86468	(96060323)	269409.00	5071525.00	6.51252	(96060323)
269609.00	5071525.00	6.11621	(96060323)	269809.00	5071525.00	5.70603	(96060323)
270009.00	5071525.00	5.32389	(96060323)	270209.00	5071525.00	5.20326	(96043014)
270409.00	5071525.00	5.03827	(96043014)	270609.00	5071525.00	5.55151	(96043014)
270809.00	5071525.00	5.57038	(96043014)	271009.00	5071525.00	5.18018	(96043014)
271209.00	5071525.00	4.78032	(96042921)	271409.00	5071525.00	4.51469	(96081513)
271609.00	5071525.00	4.81000	(96060313)	271809.00	5071525.00	6.56092	(96060313)
272009.00	5071525.00	7.07931	(96060313)	272209.00	5071525.00	2.81457	(96060313)
272409.00	5071525.00	1.29855	(96071412)	272609.00	5071525.00	1.83961	(96051813)
274009.00	5071525.00	4.90071	(96052313)	274209.00	5071525.00	5.83663	(96052412)
274409.00	5071525.00	6.33734	(96052412)	274609.00	5071525.00	6.47886	(96052412)
274809.00	5071525.00	6.42063	(96052412)	275009.00	5071525.00	6.23338	(96052412)
275209.00	5071525.00	5.97510	(96052412)	275409.00	5071525.00	5.67814	(96052412)
275609.00	5071525.00	5.69297	(96122507)	275809.00	5071525.00	5.57106	(96122507)
276009.00	5071525.00	5.57371	(96020219)	276209.00	5071525.00	5.65178	(96020219)
276409.00	5071525.00	5.70395	(96020219)	276609.00	5071525.00	5.72186	(96020219)
276809.00	5071525.00	5.70222	(96020219)	277009.00	5071525.00	5.61831	(96020219)
277209.00	5071525.00	5.50146	(96020219)	269009.00	5071725.00	6.14551	(96042921)
269209.00	5071725.00	5.42304	(96121607)	269409.00	5071725.00	5.31558	(96121607)
269609.00	5071725.00	5.21929	(96121607)	269809.00	5071725.00	5.12004	(96121607)
270009.00	5071725.00	4.96318	(96121607)	270209.00	5071725.00	5.05311	(96030218)
270409.00	5071725.00	5.34779	(96030218)	270609.00	5071725.00	5.51932	(96030218)
270809.00	5071725.00	6.35343	(96030218)	271009.00	5071725.00	5.80497	(96030218)
271209.00	5071725.00	5.05040	(96081511)	271409.00	5071725.00	4.32767	(96011605)
271609.00	5071725.00	4.98769	(96062812)	271809.00	5071725.00	5.46791	(96071213)

272009.00	5071725.00	5.59611 (96071413)	272209.00	5071725.00	3.27209 (96071413)
272409.00	5071725.00	2.08521 (96051813)	272609.00	5071725.00	1.66815 (96060316)
272809.00	5071725.00	1.95796 (96081210)	273809.00	5071725.00	5.59099 (96080412)
274009.00	5071725.00	5.02701 (96071713)	274209.00	5071725.00	5.68465 (96012714)
274409.00	5071725.00	5.63404 (96012714)	274609.00	5071725.00	5.51551 (96071711)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

PAGE 28

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274809.00	5071725.00	5.56935 (96071711)	275009.00	5071725.00	5.46175 (96042415)
275209.00	5071725.00	5.28124 (96042415)	275409.00	5071725.00	5.23848 (96012002)
275609.00	5071725.00	5.48933 (96020218)	275809.00	5071725.00	5.78181 (96020218)
276009.00	5071725.00	5.82844 (96020218)	276209.00	5071725.00	5.76638 (96020218)
276409.00	5071725.00	5.72667 (96032719)	276609.00	5071725.00	5.74164 (96032719)
276809.00	5071725.00	5.68449 (96032719)	277009.00	5071725.00	5.54004 (96032719)
277209.00	5071725.00	5.35775 (96032719)	269009.00	5071925.00	8.45124 (96030218)
269209.00	5071925.00	8.39296 (96030218)	269409.00	5071925.00	8.10024 (96030218)
269609.00	5071925.00	7.46866 (96030218)	269809.00	5071925.00	6.23211 (96030218)
270009.00	5071925.00	5.23887 (96081511)	270209.00	5071925.00	5.37114 (96081511)
270409.00	5071925.00	5.34065 (96081511)	270609.00	5071925.00	5.07264 (96081511)
270809.00	5071925.00	4.60383 (96081511)	271009.00	5071925.00	4.15997 (96060215)
271209.00	5071925.00	5.01508 (96060215)	271409.00	5071925.00	5.53866 (96060215)
271609.00	5071925.00	5.49990 (96060215)	271809.00	5071925.00	6.02930 (96071413)
272009.00	5071925.00	6.60080 (96062811)	272209.00	5071925.00	4.10631 (96062811)
272409.00	5071925.00	4.81983 (96060312)	272609.00	5071925.00	1.68905 (96060312)
272809.00	5071925.00	2.01648 (96081210)	273009.00	5071925.00	2.02393 (96081210)
273609.00	5071925.00	6.41039 (96072213)	273809.00	5071925.00	6.36175 (96042704)
274009.00	5071925.00	6.12268 (96042704)	274209.00	5071925.00	5.64481 (96071713)
274409.00	5071925.00	5.53219 (96071713)	274609.00	5071925.00	5.70837 (96022913)
274809.00	5071925.00	5.83575 (96022913)	275009.00	5071925.00	6.28648 (96012714)
275209.00	5071925.00	6.17571 (96012714)	275409.00	5071925.00	5.66807 (96012001)
275609.00	5071925.00	5.84520 (96010517)	275809.00	5071925.00	5.64741 (96010517)
276009.00	5071925.00	5.58212 (96031504)	276209.00	5071925.00	5.66030 (96031504)
276409.00	5071925.00	5.60452 (96021208)	276609.00	5071925.00	5.70451 (96021208)
276809.00	5071925.00	5.81717 (96021818)	277009.00	5071925.00	5.87327 (96021818)
277209.00	5071925.00	5.76994 (96021818)	269009.00	5072125.00	9.39064 (96111018)
269209.00	5072125.00	8.79420 (96111018)	269409.00	5072125.00	6.76731 (96111018)
269609.00	5072125.00	5.38291 (96011605)	269809.00	5072125.00	5.13163 (96011605)
270009.00	5072125.00	4.59865 (96081511)	270209.00	5072125.00	4.15695 (96081511)
270409.00	5072125.00	3.49243 (96081511)	270609.00	5072125.00	4.07594 (96060215)
270809.00	5072125.00	4.82945 (96060215)	271009.00	5072125.00	5.50895 (96060215)
271209.00	5072125.00	6.00093 (96051812)	271409.00	5072125.00	5.93043 (96060311)
271609.00	5072125.00	5.34422 (96060311)	271809.00	5072125.00	5.47913 (96071411)
272009.00	5072125.00	5.96710 (96071411)	272209.00	5072125.00	6.43814 (96060312)
272409.00	5072125.00	7.41941 (96060312)	272609.00	5072125.00	4.66574 (96061112)
272809.00	5072125.00	5.55399 (96060212)	273009.00	5072125.00	5.68243 (96060212)
273209.00	5072125.00	6.90687 (96072211)	273609.00	5072125.00	6.40386 (96070211)
273809.00	5072125.00	5.97366 (96070211)	274009.00	5072125.00	5.53685 (96060114)
274209.00	5072125.00	7.72191 (96042704)	274409.00	5072125.00	7.31346 (96042704)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

PAGE 29

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274609.00	5072125.00	5.42398	(96061413)	274809.00	5072125.00	4.86862	(96042117)
275009.00	5072125.00	5.20497	(96010521)	275209.00	5072125.00	5.35585	(96010819)
275409.00	5072125.00	5.46935	(96012007)	275609.00	5072125.00	5.69085	(96012007)
275809.00	5072125.00	6.01936	(96010520)	276009.00	5072125.00	6.35558	(96010520)
276209.00	5072125.00	6.36106	(96020217)	276409.00	5072125.00	6.40869	(96010517)
276609.00	5072125.00	6.41570	(96010517)	276809.00	5072125.00	6.11781	(96010517)
277009.00	5072125.00	5.66444	(96072105)	277209.00	5072125.00	5.71016	(96031504)
269009.00	5072325.00	9.25762	(96011605)	269209.00	5072325.00	8.57764	(96011605)
269409.00	5072325.00	6.46504	(96011605)	269609.00	5072325.00	3.63650	(96042915)
269809.00	5072325.00	3.19515	(96071315)	270009.00	5072325.00	3.71811	(96071315)
270209.00	5072325.00	4.16263	(96071315)	270409.00	5072325.00	4.66968	(96110723)
270609.00	5072325.00	5.46229	(96051812)	270809.00	5072325.00	6.18365	(96051812)
271009.00	5072325.00	6.13932	(96051812)	271209.00	5072325.00	5.60648	(96060311)
271409.00	5072325.00	6.17317	(96030212)	271609.00	5072325.00	5.71819	(96071412)
271809.00	5072325.00	5.79985	(96071412)	272009.00	5072325.00	5.78991	(96060316)
272209.00	5072325.00	6.03097	(96060312)	272409.00	5072325.00	6.49648	(96061112)
272609.00	5072325.00	5.57788	(96061112)	272809.00	5072325.00	6.00945	(96060212)
273009.00	5072325.00	6.41515	(96060212)	273209.00	5072325.00	6.09945	(96072413)
273409.00	5072325.00	5.85943	(96070112)	273609.00	5072325.00	5.83406	(96042703)
273809.00	5072325.00	5.89882	(96053114)	274009.00	5072325.00	5.68136	(96053114)
274209.00	5072325.00	5.50836	(96030312)	274409.00	5072325.00	5.81322	(96050209)
274609.00	5072325.00	7.71151	(96042704)	274809.00	5072325.00	7.40232	(96042704)
275009.00	5072325.00	5.53176	(96061413)	275209.00	5072325.00	5.28643	(96022919)
275409.00	5072325.00	5.59271	(96030402)	275609.00	5072325.00	6.01748	(96010521)
275809.00	5072325.00	6.09701	(96010819)	276009.00	5072325.00	5.95276	(96010819)
276209.00	5072325.00	6.44448	(96012007)	276409.00	5072325.00	6.38607	(96012007)
276609.00	5072325.00	6.45976	(96010520)	276809.00	5072325.00	6.57500	(96010520)
277009.00	5072325.00	6.30687	(96013117)	277209.00	5072325.00	6.29599	(96013117)
269009.00	5072525.00	5.50754	(96110723)	269209.00	5072525.00	5.42141	(96091220)
269409.00	5072525.00	5.06880	(96091220)	269609.00	5072525.00	5.35615	(96061922)
269809.00	5072525.00	6.66976	(96061922)	270009.00	5072525.00	7.96527	(96110723)
270209.00	5072525.00	7.50415	(96091220)	270409.00	5072525.00	6.17743	(96051812)
270609.00	5072525.00	6.25203	(96051812)	270809.00	5072525.00	5.40321	(96051812)
271009.00	5072525.00	6.25621	(96030212)	271209.00	5072525.00	6.55930	(96030213)
271409.00	5072525.00	5.58033	(96071412)	271609.00	5072525.00	5.99558	(96071412)
271809.00	5072525.00	6.59438	(96051813)	272009.00	5072525.00	5.17216	(96071211)
272209.00	5072525.00	6.08898	(96081210)	272409.00	5072525.00	6.01425	(96081210)
272609.00	5072525.00	5.55182	(96061612)	272809.00	5072525.00	5.30991	(96061113)
273009.00	5072525.00	5.29367	(96051714)	273209.00	5072525.00	5.79156	(96080712)
273409.00	5072525.00	6.21140	(96060112)	273609.00	5072525.00	5.78360	(96070112)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 30

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273809.00	5072525.00	5.77311	(96042703)	274009.00	5072525.00	6.18677	(96052111)
274209.00	5072525.00	5.93533	(96052114)	274409.00	5072525.00	5.81109	(96030312)
274609.00	5072525.00	5.53244	(96092112)	274809.00	5072525.00	5.79797	(96082514)
275009.00	5072525.00	7.40895	(96042704)	275209.00	5072525.00	7.14753	(96042704)
275409.00	5072525.00	5.95291	(96010519)	275609.00	5072525.00	5.59085	(96022919)
275809.00	5072525.00	6.01127	(96030402)	276009.00	5072525.00	6.20327	(96013018)
276209.00	5072525.00	6.65410	(96010521)	276409.00	5072525.00	6.67886	(96010819)
276609.00	5072525.00	6.65719	(96010819)	276809.00	5072525.00	6.53861	(96021319)
277009.00	5072525.00	6.51320	(96021318)	277209.00	5072525.00	6.29150	(96013109)
269009.00	5072725.00	5.45353	(96110723)	269209.00	5072725.00	7.16344	(96061922)
269409.00	5072725.00	8.33038	(96110723)	269609.00	5072725.00	9.29914	(96110723)
269809.00	5072725.00	9.77905	(96091220)	270009.00	5072725.00	8.01980	(96091220)
270209.00	5072725.00	6.13075	(96051812)	270409.00	5072725.00	5.56815	(96051812)

270609.00	5072725.00	5.74592	(96030212)	270809.00	5072725.00	6.50889	(96030212)
271009.00	5072725.00	6.41952	(96030213)	271209.00	5072725.00	5.34968	(96042919)
271409.00	5072725.00	5.91641	(96051813)	271609.00	5072725.00	7.08831	(96051813)
271809.00	5072725.00	5.45985	(96060316)	272009.00	5072725.00	5.35801	(96081210)
272209.00	5072725.00	6.19289	(96081210)	272409.00	5072725.00	5.83143	(96081210)
272609.00	5072725.00	5.56413	(96060211)	272809.00	5072725.00	4.88215	(96060211)
273009.00	5072725.00	5.56540	(96051714)	273209.00	5072725.00	5.80148	(96091111)
273409.00	5072725.00	5.98703	(96080712)	273609.00	5072725.00	6.00755	(96070112)
273809.00	5072725.00	6.42322	(96042703)	274009.00	5072725.00	6.18491	(96042703)
274209.00	5072725.00	6.25574	(96052111)	274409.00	5072725.00	5.77068	(96052114)
274609.00	5072725.00	5.58365	(96052114)	274809.00	5072725.00	6.02671	(96030312)
275009.00	5072725.00	5.37327	(96050714)	275209.00	5072725.00	5.54066	(96030906)
275409.00	5072725.00	6.88082	(96042704)	275609.00	5072725.00	6.67868	(96042704)
275809.00	5072725.00	6.33504	(96010518)	276009.00	5072725.00	6.39995	(96010519)
276209.00	5072725.00	6.49286	(96022919)	276409.00	5072725.00	6.63534	(96030402)
276609.00	5072725.00	6.79857	(96012817)	276809.00	5072725.00	6.98042	(96010521)
277009.00	5072725.00	6.75819	(96010821)	277209.00	5072725.00	6.73167	(96010821)
269009.00	5072925.00	9.57432	(96110723)	269209.00	5072925.00	9.91583	(96110723)
269409.00	5072925.00	9.84798	(96091220)	269609.00	5072925.00	8.27887	(96091220)
269809.00	5072925.00	5.85092	(96081519)	270009.00	5072925.00	5.47786	(96051812)
270209.00	5072925.00	5.60060	(96042920)	270409.00	5072925.00	7.12149	(96081519)
270609.00	5072925.00	6.91817	(96091221)	270809.00	5072925.00	6.11536	(96091222)
271009.00	5072925.00	6.31514	(96042919)	271209.00	5072925.00	6.26645	(96040920)
271409.00	5072925.00	7.17794	(96051813)	271609.00	5072925.00	5.49146	(96060316)
271809.00	5072925.00	5.24770	(96060322)	272009.00	5072925.00	5.80824	(96060216)
272209.00	5072925.00	5.90380	(96061313)	272409.00	5072925.00	5.74825	(96060214)
272609.00	5072925.00	5.87421	(96060211)	272809.00	5072925.00	5.14517	(96060211)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 31

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273009.00	5072925.00	5.33087	(96051714)	273209.00	5072925.00	5.73022	(96091111)
273409.00	5072925.00	5.95711	(96091111)	273609.00	5072925.00	5.65324	(96060112)
273809.00	5072925.00	6.08682	(96050713)	274009.00	5072925.00	6.89690	(96042703)
274209.00	5072925.00	5.31096	(96052111)	274409.00	5072925.00	5.99496	(96052111)
274609.00	5072925.00	5.46049	(96030311)	274809.00	5072925.00	5.59486	(96052114)
275009.00	5072925.00	6.04992	(96030312)	275209.00	5072925.00	5.88927	(96010523)
275409.00	5072925.00	6.02518	(96010522)	275609.00	5072925.00	6.07348	(96020418)
275809.00	5072925.00	6.38666	(96011517)	276009.00	5072925.00	6.50547	(96010618)
276209.00	5072925.00	6.71828	(96010518)	276409.00	5072925.00	6.83590	(96010519)
276609.00	5072925.00	6.57001	(96112019)	276809.00	5072925.00	6.84717	(96022919)
277009.00	5072925.00	7.02273	(96010823)	277209.00	5072925.00	6.90088	(96012817)
269009.00	5073125.00	10.75200	(96091220)	269209.00	5073125.00	8.78564	(96091220)
269409.00	5073125.00	5.53787	(96091220)	269609.00	5073125.00	5.05586	(96050913)
269809.00	5073125.00	6.02045	(96081519)	270009.00	5073125.00	7.28301	(96042920)
270209.00	5073125.00	8.81291	(96081519)	270409.00	5073125.00	7.91001	(96091221)
270609.00	5073125.00	6.79957	(96091222)	270809.00	5073125.00	6.98514	(96042919)
271009.00	5073125.00	7.12965	(96040920)	271209.00	5073125.00	7.02742	(96051813)
271409.00	5073125.00	5.91510	(96051813)	271609.00	5073125.00	6.87770	(96060322)
271809.00	5073125.00	5.39610	(96111921)	272009.00	5073125.00	5.83749	(96060216)
272209.00	5073125.00	5.67056	(96061313)	272409.00	5073125.00	5.57824	(96060214)
272609.00	5073125.00	5.69646	(96060211)	272809.00	5073125.00	4.97130	(96060211)
273009.00	5073125.00	5.12938	(96052911)	273209.00	5073125.00	5.45848	(96051714)
273409.00	5073125.00	5.72406	(96091111)	273609.00	5073125.00	5.38011	(96091111)
273809.00	5073125.00	5.68738	(96071115)	274009.00	5073125.00	5.58296	(96050713)
274209.00	5073125.00	6.40717	(96042703)	274409.00	5073125.00	5.18221	(96052814)
274609.00	5073125.00	5.69459	(96052111)	274809.00	5073125.00	5.47130	(96030311)
275009.00	5073125.00	5.36274	(96011109)	275209.00	5073125.00	5.66683	(96110307)
275409.00	5073125.00	5.92017	(96020417)	275609.00	5073125.00	6.15537	(96010523)
275809.00	5073125.00	6.29225	(96010522)	276009.00	5073125.00	6.51287	(96020418)

276209.00	5073125.00	6.67014	(96011517)	276409.00	5073125.00	6.71732	(96010618)
276609.00	5073125.00	6.76736	(96012517)	276809.00	5073125.00	6.83654	(96010519)
277009.00	5073125.00	6.77983	(96032306)	277209.00	5073125.00	6.91416	(96021718)
269009.00	5073325.00	6.08473	(96091220)	269209.00	5073325.00	5.88934	(96081519)
269409.00	5073325.00	6.19758	(96081519)	269609.00	5073325.00	7.20365	(96042920)
269809.00	5073325.00	9.10128	(96081519)	270009.00	5073325.00	9.80317	(96081519)
270209.00	5073325.00	8.85145	(96091222)	270409.00	5073325.00	7.24394	(96071821)
270609.00	5073325.00	7.61949	(96042919)	270809.00	5073325.00	7.55818	(96040920)
271009.00	5073325.00	6.70316	(96051813)	271209.00	5073325.00	6.08755	(96051813)
271409.00	5073325.00	7.18306	(96060322)	271609.00	5073325.00	6.04346	(96032424)
271809.00	5073325.00	5.49424	(96111922)	272009.00	5073325.00	5.39715	(96061313)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
272209.00	5073325.00	5.30333	(96060214)	272409.00	5073325.00	5.29569	(96060211)
272609.00	5073325.00	5.38379	(96060211)	272809.00	5073325.00	4.67120	(96060211)
273009.00	5073325.00	4.87901	(96052911)	273209.00	5073325.00	5.21978	(96051714)
273409.00	5073325.00	5.65051	(96051515)	273609.00	5073325.00	5.79356	(96072515)
273809.00	5073325.00	5.41927	(96060111)	274009.00	5073325.00	5.68299	(96050713)
274209.00	5073325.00	5.12840	(96100613)	274409.00	5073325.00	6.30212	(96042703)
274609.00	5073325.00	5.09398	(96052814)	274809.00	5073325.00	5.32427	(96052111)
275009.00	5073325.00	5.56149	(96010420)	275209.00	5073325.00	5.60070	(96011109)
275409.00	5073325.00	5.42629	(96053124)	275609.00	5073325.00	5.82868	(96020417)
275809.00	5073325.00	6.07209	(96010523)	276009.00	5073325.00	6.34911	(96010418)
276209.00	5073325.00	6.60048	(96010522)	276409.00	5073325.00	6.83838	(96010608)
276609.00	5073325.00	6.77192	(96011517)	276809.00	5073325.00	6.73505	(96010618)
277009.00	5073325.00	6.88645	(96010618)	277209.00	5073325.00	6.98486	(96012517)
269009.00	5073525.00	6.30570	(96081519)	269209.00	5073525.00	6.82139	(96042920)
269409.00	5073525.00	8.33300	(96081519)	269609.00	5073525.00	10.66517	(96081519)
269809.00	5073525.00	10.91427	(96091221)	270009.00	5073525.00	10.50811	(96091222)
270209.00	5073525.00	7.74465	(96071821)	270409.00	5073525.00	7.99535	(96042919)
270609.00	5073525.00	7.94122	(96040920)	270809.00	5073525.00	6.26963	(96051813)
271009.00	5073525.00	6.02375	(96051813)	271209.00	5073525.00	7.25419	(96091223)
271409.00	5073525.00	6.85821	(96032424)	271609.00	5073525.00	6.18238	(96111921)
271809.00	5073525.00	5.09143	(96060216)	272009.00	5073525.00	5.29554	(96051815)
272209.00	5073525.00	5.15735	(96060214)	272409.00	5073525.00	5.10140	(96060211)
272609.00	5073525.00	5.07387	(96060211)	272809.00	5073525.00	4.38075	(96060211)
273009.00	5073525.00	4.73475	(96012218)	273209.00	5073525.00	4.81374	(96051714)
273409.00	5073525.00	5.70438	(96051515)	273609.00	5073525.00	5.47809	(96072515)
273809.00	5073525.00	5.27557	(96110105)	274009.00	5073525.00	5.51013	(96060111)
274209.00	5073525.00	5.43775	(96050713)	274409.00	5073525.00	5.12869	(96100613)
274609.00	5073525.00	6.21512	(96042703)	274809.00	5073525.00	4.94976	(96052814)
275009.00	5073525.00	5.13322	(96120304)	275209.00	5073525.00	5.71405	(96010420)
275409.00	5073525.00	5.46204	(96031023)	275609.00	5073525.00	5.15880	(96011109)
275809.00	5073525.00	5.73699	(96031022)	276009.00	5073525.00	6.14582	(96010419)
276209.00	5073525.00	6.58885	(96010523)	276409.00	5073525.00	6.73482	(96010522)
276609.00	5073525.00	6.74758	(96030906)	276809.00	5073525.00	7.05144	(96010608)
277009.00	5073525.00	6.79706	(96011517)	277209.00	5073525.00	6.90462	(96020609)
272038.44	5070145.50	5.47031	(96090411)	271516.62	5070936.50	5.87882	(96050412)
272600.69	5071905.00	1.57775	(96060312)	273650.41	5072169.50	6.29130	(96070211)
271840.34	5070490.50	3.93090	(96061610)	271757.78	5070573.50	4.36069	(96061610)
271897.84	5070704.50	3.54097	(96061610)	272853.22	5071592.50	1.83151	(96081210)
272964.22	5071634.00	2.05727	(96081210)	272922.53	5071678.00	2.09648	(96081210)
272999.03	5071729.00	2.15085	(96081210)	273109.94	5071864.50	1.90404	(96081210)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273241.53	5072111.50	5.30841	(96072211)	273398.72	5072248.00	5.21980	(96072212)
273533.12	5072149.00	5.42828	(96070211)	273319.72	5072028.50	5.12068	(96051712)
274163.12	5071136.50	4.09634	(96072812)	272645.34	5069708.50	3.27033	(96090411)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

PAGE 34

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
269009.00	5068125.00	3.72559	(96032008)	269209.00	5068125.00	4.10673	(96032008)
269409.00	5068125.00	3.80698	(96032008)	269609.00	5068125.00	2.86034	(96032008)
269809.00	5068125.00	3.15016	(96032024)	270009.00	5068125.00	3.41453	(96032024)
270209.00	5068125.00	3.80282	(96032016)	270409.00	5068125.00	3.82965	(96032016)
270609.00	5068125.00	2.68368	(96032016)	270809.00	5068125.00	2.11698	(96030516)
271009.00	5068125.00	1.99547	(96030516)	271209.00	5068125.00	1.84518	(96010308)
271409.00	5068125.00	2.00898	(96092316)	271609.00	5068125.00	1.80478	(96092316)
271809.00	5068125.00	1.29695	(96092316)	272009.00	5068125.00	1.03745	(96050508)
272209.00	5068125.00	1.65833	(96010324)	272409.00	5068125.00	1.64310	(96041016)
272609.00	5068125.00	2.09891	(96041016)	272809.00	5068125.00	1.90384	(96041016)
273009.00	5068125.00	1.70922	(96091916)	273209.00	5068125.00	1.60812	(96091916)
273409.00	5068125.00	1.52965	(96041216)	273609.00	5068125.00	2.68920	(96041216)
273809.00	5068125.00	3.46994	(96041216)	274009.00	5068125.00	3.54053	(96041216)
274209.00	5068125.00	3.03284	(96041216)	274409.00	5068125.00	2.04199	(96041216)
274609.00	5068125.00	1.01718	(96041216)	274809.00	5068125.00	1.04387c	(96082116)
275009.00	5068125.00	1.09102c	(96082116)	275209.00	5068125.00	1.11520c	(96082116)
275409.00	5068125.00	1.12099c	(96082116)	275609.00	5068125.00	1.11336c	(96082116)
275809.00	5068125.00	1.16346	(96040416)	276009.00	5068125.00	1.23538	(96012508)
276209.00	5068125.00	1.42927	(96012508)	276409.00	5068125.00	1.54462	(96012508)
276609.00	5068125.00	1.46814	(96012508)	276809.00	5068125.00	1.53629	(96020924)
277009.00	5068125.00	1.87413	(96020924)	277209.00	5068125.00	1.98407	(96020924)
269009.00	5068325.00	3.10949	(96032008)	269209.00	5068325.00	3.99879	(96032008)
269409.00	5068325.00	4.52263	(96032008)	269609.00	5068325.00	4.22364	(96032008)
269809.00	5068325.00	3.06557	(96032008)	270009.00	5068325.00	3.39990	(96032024)
270209.00	5068325.00	3.60254	(96032024)	270409.00	5068325.00	4.23088	(96032016)
270609.00	5068325.00	3.93939	(96032016)	270809.00	5068325.00	2.36936	(96032016)
271009.00	5068325.00	2.12573	(96030516)	271209.00	5068325.00	2.08584	(96010308)
271409.00	5068325.00	1.96961	(96092316)	271609.00	5068325.00	1.98756	(96092316)
271809.00	5068325.00	1.54890	(96092316)	272009.00	5068325.00	1.19143	(96050508)
272209.00	5068325.00	1.51160	(96010324)	272409.00	5068325.00	1.56088	(96041016)
272609.00	5068325.00	2.13969	(96041016)	272809.00	5068325.00	1.90743	(96041016)
273009.00	5068325.00	1.75798	(96091916)	273209.00	5068325.00	1.60351	(96091916)
273409.00	5068325.00	1.84516	(96041216)	273609.00	5068325.00	3.05738	(96041216)
273809.00	5068325.00	3.63203	(96041216)	274009.00	5068325.00	3.45966	(96041216)
274209.00	5068325.00	2.74179	(96041216)	274409.00	5068325.00	1.60673	(96041216)
274609.00	5068325.00	1.04040c	(96082116)	274809.00	5068325.00	1.10972c	(96082116)
275009.00	5068325.00	1.14905c	(96082116)	275209.00	5068325.00	1.16309c	(96082116)
275409.00	5068325.00	1.16816	(96040416)	275609.00	5068325.00	1.24365	(96040416)
275809.00	5068325.00	1.28041	(96040416)	276009.00	5068325.00	1.37168	(96012508)
276209.00	5068325.00	1.46970	(96012508)	276409.00	5068325.00	1.44471	(96040416)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

PAGE 35

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
276609.00	5068325.00	1.56391 (96020924)	276809.00	5068325.00	1.84021 (96020924)
277009.00	5068325.00	1.93459 (96062116)	277209.00	5068325.00	2.00900 (96062116)
269009.00	5068525.00	2.77872c (96012908)	269209.00	5068525.00	3.14000 (96032008)
269409.00	5068525.00	4.25234 (96032008)	269609.00	5068525.00	4.90637 (96032008)
269809.00	5068525.00	4.58133 (96032008)	270009.00	5068525.00	3.25125 (96032008)
270209.00	5068525.00	3.62888 (96032024)	270409.00	5068525.00	3.74661 (96032024)
270609.00	5068525.00	4.61347 (96032016)	270809.00	5068525.00	3.87921 (96032016)
271009.00	5068525.00	2.21310 (96030516)	271209.00	5068525.00	2.11789 (96041416)
271409.00	5068525.00	2.03067 (96010308)	271609.00	5068525.00	2.05799 (96092316)
271809.00	5068525.00	1.82225 (96092316)	272009.00	5068525.00	1.60561 (96032016)
272209.00	5068525.00	1.29781 (96010324)	272409.00	5068525.00	1.46926 (96010324)
272609.00	5068525.00	2.10111 (96041016)	272809.00	5068525.00	1.84620 (96041016)
273009.00	5068525.00	1.77441 (96091916)	273209.00	5068525.00	1.59049 (96091916)
273409.00	5068525.00	2.19270 (96041216)	273609.00	5068525.00	3.39155 (96041216)
273809.00	5068525.00	3.67121 (96041216)	274009.00	5068525.00	3.26582 (96041216)
274209.00	5068525.00	2.33471 (96041216)	274409.00	5068525.00	1.13899 (96041216)
274609.00	5068525.00	1.10361c (96082116)	274809.00	5068525.00	1.16807c (96082116)
275009.00	5068525.00	1.19541c (96082116)	275209.00	5068525.00	1.22239 (96040416)
275409.00	5068525.00	1.32696 (96040416)	275609.00	5068525.00	1.37571 (96040416)
275809.00	5068525.00	1.43102 (96040416)	276009.00	5068525.00	1.49857 (96040416)
276209.00	5068525.00	1.54954 (96040416)	276409.00	5068525.00	1.61931 (96062116)
276609.00	5068525.00	1.90910 (96062116)	276809.00	5068525.00	2.07011 (96062116)
277009.00	5068525.00	2.10851 (96062116)	277209.00	5068525.00	2.02769 (96062116)
269009.00	5068725.00	2.66904c (96012908)	269209.00	5068725.00	2.84897c (96012908)
269409.00	5068725.00	3.05199 (96032008)	269609.00	5068725.00	4.33132 (96032008)
269809.00	5068725.00	5.21476 (96032008)	270009.00	5068725.00	4.91887 (96032008)
270209.00	5068725.00	3.41436 (96032008)	270409.00	5068725.00	3.82973 (96032024)
270609.00	5068725.00	4.10230 (96032016)	270809.00	5068725.00	4.90785 (96032016)
271009.00	5068725.00	3.60805 (96032016)	271209.00	5068725.00	2.20681 (96030516)
271409.00	5068725.00	2.26777 (96010308)	271609.00	5068725.00	1.95054 (96092316)
271809.00	5068725.00	1.94673 (96092316)	272009.00	5068725.00	1.52245 (96032016)
272209.00	5068725.00	1.56359 (96032016)	272409.00	5068725.00	1.42321 (96010324)
272609.00	5068725.00	2.06577 (96041016)	272809.00	5068725.00	1.77879 (96041016)
273009.00	5068725.00	1.70921 (96091916)	273209.00	5068725.00	1.49550 (96091916)
273409.00	5068725.00	2.54021 (96041216)	273609.00	5068725.00	3.60375 (96041216)
273809.00	5068725.00	3.54261 (96041216)	274009.00	5068725.00	2.95198 (96041216)
274209.00	5068725.00	1.82166 (96041216)	274409.00	5068725.00	1.06300c (96082116)
274609.00	5068725.00	1.15786c (96082116)	274809.00	5068725.00	1.20962c (96082116)
275009.00	5068725.00	1.26306 (96040416)	275209.00	5068725.00	1.40797 (96040416)
275409.00	5068725.00	1.47377 (96040416)	275609.00	5068725.00	1.54034 (96040416)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 36

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275809.00	5068725.00	1.61387 (96040416)	276009.00	5068725.00	1.65841 (96040416)
276209.00	5068725.00	1.81921 (96062116)	276409.00	5068725.00	2.08441 (96062116)
276609.00	5068725.00	2.19688 (96062116)	276809.00	5068725.00	2.17742 (96062116)
277009.00	5068725.00	2.05562 (96062116)	277209.00	5068725.00	1.87353c (96101424)
269009.00	5068925.00	1.79544 (96091316)	269209.00	5068925.00	2.29469c (96012908)
269409.00	5068925.00	2.85271c (96012908)	269609.00	5068925.00	2.91035 (96032008)

269809.00	5068925.00	4.37589	(96032008)	270009.00	5068925.00	5.49344	(96032008)
270209.00	5068925.00	5.30295	(96032008)	270409.00	5068925.00	3.58802	(96032008)
270609.00	5068925.00	4.02923	(96032024)	270809.00	5068925.00	4.57605	(96032016)
271009.00	5068925.00	4.98157	(96032016)	271209.00	5068925.00	3.08384	(96032016)
271409.00	5068925.00	2.19404	(96041416)	271609.00	5068925.00	2.10271	(96032008)
271809.00	5068925.00	2.10368	(96032008)	272009.00	5068925.00	1.57768	(96092316)
272209.00	5068925.00	1.76201	(96032016)	272409.00	5068925.00	1.39296	(96010324)
272609.00	5068925.00	1.98101	(96041016)	272809.00	5068925.00	1.76899	(96041016)
273009.00	5068925.00	1.67370	(96091916)	273209.00	5068925.00	1.43834	(96091916)
273409.00	5068925.00	2.96675	(96041216)	273609.00	5068925.00	3.68937	(96041216)
273809.00	5068925.00	3.24902	(96041216)	274009.00	5068925.00	2.50460	(96041216)
274209.00	5068925.00	1.23793	(96041216)	274409.00	5068925.00	1.10790c	(96082116)
274609.00	5068925.00	1.19357c	(96082116)	274809.00	5068925.00	1.30457	(96052416)
275009.00	5068925.00	1.49150	(96052416)	275209.00	5068925.00	1.56959	(96040416)
275409.00	5068925.00	1.65124	(96040416)	275609.00	5068925.00	1.72970	(96040416)
275809.00	5068925.00	1.76125	(96040416)	276009.00	5068925.00	2.03470	(96062116)
276209.00	5068925.00	2.26651	(96062116)	276409.00	5068925.00	2.32386	(96062116)
276609.00	5068925.00	2.23853	(96062116)	276809.00	5068925.00	2.06502	(96062116)
277009.00	5068925.00	1.84434	(96062116)	277209.00	5068925.00	1.81003	(96040316)
269009.00	5069125.00	2.15901	(96091316)	269209.00	5069125.00	1.95649	(96091316)
269409.00	5069125.00	2.04974	(96082716)	269609.00	5069125.00	2.82320c	(96012908)
269809.00	5069125.00	2.91226	(96082716)	270009.00	5069125.00	4.33628	(96032008)
270209.00	5069125.00	5.74235	(96032008)	270409.00	5069125.00	5.67459	(96032008)
270609.00	5069125.00	3.72043	(96032008)	270809.00	5069125.00	4.14044	(96032024)
271009.00	5069125.00	4.96877	(96032016)	271209.00	5069125.00	4.46311	(96032016)
271409.00	5069125.00	2.26430	(96032016)	271609.00	5069125.00	2.09249	(96010308)
271809.00	5069125.00	2.18058	(96032008)	272009.00	5069125.00	2.30423	(96032008)
272209.00	5069125.00	1.46266	(96032024)	272409.00	5069125.00	1.93019	(96032016)
272609.00	5069125.00	1.87738	(96041016)	272809.00	5069125.00	1.72037	(96041016)
273009.00	5069125.00	1.60941	(96091916)	273209.00	5069125.00	1.71495	(96041216)
273409.00	5069125.00	3.35967	(96041216)	273609.00	5069125.00	3.53833	(96041216)
273809.00	5069125.00	2.80796	(96041216)	274009.00	5069125.00	1.91221	(96041216)
274209.00	5069125.00	1.09881	(96062516)	274409.00	5069125.00	1.13504c	(96082116)
274609.00	5069125.00	1.31242	(96052416)	274809.00	5069125.00	1.59266	(96052416)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

PAGE 37

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5069125.00	1.65355 (96040416)	275209.00	5069125.00	1.75500 (96040416)
275409.00	5069125.00	1.83663 (96040416)	275609.00	5069125.00	1.86866 (96062116)
275809.00	5069125.00	2.25452 (96062116)	276009.00	5069125.00	2.43459 (96062116)
276209.00	5069125.00	2.42447 (96062116)	276409.00	5069125.00	2.27445 (96062116)
276609.00	5069125.00	2.04576 (96062116)	276809.00	5069125.00	1.94339 (96040316)
277009.00	5069125.00	1.90472 (96040316)	277209.00	5069125.00	1.81412 (96040316)
269009.00	5069325.00	2.12330 (96091316)	269209.00	5069325.00	2.20843 (96091316)
269409.00	5069325.00	2.07317 (96091316)	269609.00	5069325.00	1.92991 (96082716)
269809.00	5069325.00	2.49829c (96012908)	270009.00	5069325.00	2.93441 (96082716)
270209.00	5069325.00	4.21308 (96032008)	270409.00	5069325.00	5.95604 (96032008)
270609.00	5069325.00	6.07260 (96032008)	270809.00	5069325.00	3.83519 (96032008)
271009.00	5069325.00	4.15127 (96032024)	271209.00	5069325.00	4.75623 (96032016)
271409.00	5069325.00	3.62627 (96032016)	271609.00	5069325.00	2.01018 (96030516)
271809.00	5069325.00	1.77216 (96010308)	272009.00	5069325.00	2.16694 (96032008)
272209.00	5069325.00	2.49191 (96032008)	272409.00	5069325.00	1.43627 (96032024)
272609.00	5069325.00	1.87599 (96032016)	272809.00	5069325.00	1.62466 (96041016)
273009.00	5069325.00	1.51111 (96091916)	273209.00	5069325.00	2.10627 (96041216)
273409.00	5069325.00	3.60918 (96041216)	273609.00	5069325.00	3.09684 (96041216)
273809.00	5069325.00	2.25034 (96041216)	274009.00	5069325.00	1.24596 (96062516)
274209.00	5069325.00	1.11624 (96062516)	274409.00	5069325.00	1.26518 (96052416)
274609.00	5069325.00	1.66975 (96052416)	274809.00	5069325.00	1.71156 (96040416)
275009.00	5069325.00	1.83748 (96040416)	275209.00	5069325.00	1.91886 (96040416)

275409.00	5069325.00	2.10923	(96062116)	275609.00	5069325.00	2.46344	(96062116)
275809.00	5069325.00	2.57844	(96062116)	276009.00	5069325.00	2.48967	(96062116)
276209.00	5069325.00	2.27108	(96062116)	276409.00	5069325.00	2.11494	(96062616)
276609.00	5069325.00	2.03969	(96040316)	276809.00	5069325.00	1.93847	(96040316)
277009.00	5069325.00	1.78867	(96040316)	277209.00	5069325.00	1.60141	(96040316)
269009.00	5069525.00	2.01867	(96021108)	269209.00	5069525.00	2.13692	(96021108)
269409.00	5069525.00	2.15493	(96091316)	269609.00	5069525.00	2.11476	(96091316)
269809.00	5069525.00	1.84266	(96091316)	270009.00	5069525.00	2.33908	(96082716)
270209.00	5069525.00	2.90552	(96082716)	270409.00	5069525.00	3.96465	(96032008)
270609.00	5069525.00	6.09627	(96032008)	270809.00	5069525.00	6.49400	(96032008)
271009.00	5069525.00	3.61587	(96032008)	271209.00	5069525.00	3.42230	(96032024)
271409.00	5069525.00	4.72077	(96032016)	271609.00	5069525.00	2.46997	(96032016)
271809.00	5069525.00	1.65968	(96010308)	272009.00	5069525.00	1.70529	(96092316)
272209.00	5069525.00	1.97901	(96032008)	272409.00	5069525.00	2.62698	(96032008)
272609.00	5069525.00	1.61977	(96041016)	272809.00	5069525.00	1.54163	(96041016)
273009.00	5069525.00	1.37517	(96091916)	273209.00	5069525.00	2.53358	(96041216)
273409.00	5069525.00	3.56384	(96041216)	273609.00	5069525.00	2.39043	(96041216)
273809.00	5069525.00	1.60628	(96041216)	274009.00	5069525.00	1.17055	(96062516)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274209.00	5069525.00	1.17006 (96062516)	274409.00	5069525.00	1.68682 (96052416)
274609.00	5069525.00	1.79096 (96052416)	274809.00	5069525.00	1.87677 (96040416)
275009.00	5069525.00	1.95334 (96040416)	275209.00	5069525.00	2.33537 (96062116)
275409.00	5069525.00	2.63977 (96062116)	275609.00	5069525.00	2.67441 (96062116)
275809.00	5069525.00	2.50478 (96062116)	276009.00	5069525.00	2.35345 (96062616)
276209.00	5069525.00	2.21657 (96062616)	276409.00	5069525.00	2.07322 (96040316)
276609.00	5069525.00	1.89849 (96040316)	276809.00	5069525.00	1.68547 (96040316)
277009.00	5069525.00	1.49101 (96062616)	277209.00	5069525.00	1.32241 (96062616)
269009.00	5069725.00	1.82687 (96043008)	269209.00	5069725.00	1.77216 (96021108)
269409.00	5069725.00	2.06192 (96021108)	269609.00	5069725.00	2.15800 (96021108)
269809.00	5069725.00	2.12068 (96091316)	270009.00	5069725.00	1.95901 (96091316)
270209.00	5069725.00	2.12270 (96082716)	270409.00	5069725.00	2.78188 (96082716)
270609.00	5069725.00	3.57582 (96032008)	270809.00	5069725.00	5.82239 (96032008)
271009.00	5069725.00	5.84723 (96032008)	271209.00	5069725.00	3.22245 (96032916)
271409.00	5069725.00	3.80125 (96032016)	271609.00	5069725.00	4.26556 (96032016)
271809.00	5069725.00	1.77050 (96030516)	272009.00	5069725.00	1.58139 (96092316)
272209.00	5069725.00	1.26468 (96092316)	272409.00	5069725.00	1.53015 (96032008)
272609.00	5069725.00	2.64584 (96032008)	272809.00	5069725.00	1.67477 (96032016)
273009.00	5069725.00	1.20804 (96091916)	273209.00	5069725.00	2.84433 (96041216)
273409.00	5069725.00	3.12399 (96041216)	273609.00	5069725.00	1.56960 (96041216)
273809.00	5069725.00	1.18365 (96062516)	274009.00	5069725.00	1.14590 (96062516)
274209.00	5069725.00	1.63673 (96052416)	274409.00	5069725.00	1.84802 (96052416)
274609.00	5069725.00	1.85173 (96040416)	274809.00	5069725.00	2.00984 (96062616)
275009.00	5069725.00	2.51678 (96062116)	275209.00	5069725.00	2.75913 (96062116)
275409.00	5069725.00	2.70498 (96062116)	275609.00	5069725.00	2.58417 (96062616)
275809.00	5069725.00	2.45171 (96062616)	276009.00	5069725.00	2.26821 (96062616)
276209.00	5069725.00	2.05683 (96062616)	276409.00	5069725.00	1.83746 (96062616)
276609.00	5069725.00	1.62589 (96062616)	276809.00	5069725.00	1.43303 (96062616)
277009.00	5069725.00	1.26132 (96062616)	277209.00	5069725.00	1.23468 (96021216)
269009.00	5069925.00	1.72283 (96043008)	269209.00	5069925.00	1.79403 (96043008)
269409.00	5069925.00	1.79968 (96043008)	269609.00	5069925.00	1.75645 (96061816)
269809.00	5069925.00	2.10113 (96021108)	270009.00	5069925.00	2.17722 (96021108)
270209.00	5069925.00	2.04568 (96091316)	270409.00	5069925.00	1.81872 (96061816)
270609.00	5069925.00	2.51365 (96082716)	270809.00	5069925.00	2.97447 (96082716)
271009.00	5069925.00	4.55978 (96032008)	271209.00	5069925.00	5.20551 (96032008)
271409.00	5069925.00	3.15693 (96032916)	271609.00	5069925.00	4.16214 (96032016)
271809.00	5069925.00	3.37810 (96032016)	272009.00	5069925.00	1.39573 (96061816)
272209.00	5069925.00	1.35434 (96061816)	272409.00	5069925.00	0.93359 (96061816)

273009.00 5069925.00 1.37566 (96032016) 273209.00 5069925.00 2.89176 (96041216)
 273409.00 5069925.00 2.20564 (96041216) 273609.00 5069925.00 0.97368 (96062516)
 1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5069925.00	1.03067 (96062516)	274009.00	5069925.00	1.45145 (96052416)
274209.00	5069925.00	1.81451 (96052416)	274409.00	5069925.00	1.73721 (96040416)
274609.00	5069925.00	2.25833 (96062616)	274809.00	5069925.00	2.64924 (96062116)
275009.00	5069925.00	2.81154 (96062116)	275209.00	5069925.00	2.75228 (96062616)
275409.00	5069925.00	2.65865 (96062616)	275609.00	5069925.00	2.48518 (96062616)
275809.00	5069925.00	2.26059 (96062616)	276009.00	5069925.00	2.01570 (96062616)
276209.00	5069925.00	1.77490 (96062616)	276409.00	5069925.00	1.55336 (96062616)
276609.00	5069925.00	1.35822 (96062616)	276809.00	5069925.00	1.35595 (96022616)
277009.00	5069925.00	1.40524 (96022616)	277209.00	5069925.00	1.43762 (96022616)
269009.00	5070125.00	1.53865 (96090616)	269209.00	5070125.00	1.57624 (96090616)
269409.00	5070125.00	1.61142 (96043008)	269609.00	5070125.00	1.74628 (96043008)
269809.00	5070125.00	1.81826 (96043008)	270009.00	5070125.00	1.94316 (96061816)
270209.00	5070125.00	2.17934 (96021108)	270409.00	5070125.00	2.46764 (96021108)
270609.00	5070125.00	2.11692 (96061816)	270809.00	5070125.00	1.97857 (96082716)
271009.00	5070125.00	2.42026 (96082716)	271209.00	5070125.00	3.52010 (96032008)
271409.00	5070125.00	5.20894 (96032008)	271609.00	5070125.00	3.01318 (96032916)
271809.00	5070125.00	4.56316 (96032016)	272009.00	5070125.00	1.96465 (96032016)
272209.00	5070125.00	1.23534 (96092316)	272409.00	5070125.00	2.50839 (96041216)
272609.00	5070125.00	1.15598 (96041216)	272809.00	5070125.00	0.82299 (96062516)
273009.00	5070125.00	1.12641 (96052416)	273209.00	5070125.00	1.59745 (96052416)
273409.00	5070125.00	1.85196 (96062616)	273609.00	5070125.00	2.43727 (96062616)
273809.00	5070125.00	2.71520 (96062616)	274009.00	5070125.00	2.82636 (96062616)
274209.00	5070125.00	2.80788 (96062616)	274409.00	5070125.00	2.67318 (96062616)
274609.00	5070125.00	2.45246 (96062616)	274809.00	5070125.00	2.19376 (96062616)
275009.00	5070125.00	1.92758 (96062616)	275209.00	5070125.00	1.67989 (96062616)
275409.00	5070125.00	1.47905 (96022616)	275609.00	5070125.00	1.53928 (96022616)
275809.00	5070125.00	1.57955 (96022616)	276009.00	5070125.00	1.60725 (96022616)
276209.00	5070125.00	1.63215 (96022616)	276409.00	5070125.00	1.65295 (96022616)
276609.00	5070125.00	1.37334 (96072916)	276809.00	5070125.00	1.41764 (96072916)
277009.00	5070125.00	1.45343 (96072916)	277209.00	5070125.00	1.48824 (96060916)
269009.00	5070325.00	1.55387 (96060916)	269209.00	5070325.00	1.65113 (96043008)
269409.00	5070325.00	2.13720 (96091316)	269609.00	5070325.00	2.57529 (96061816)
269809.00	5070325.00	2.39077 (96061816)	270009.00	5070325.00	2.27594 (96061816)
270209.00	5070325.00	1.94280 (96061816)	270409.00	5070325.00	1.94970 (96082716)
270609.00	5070325.00	2.99835 (96032008)	270809.00	5070325.00	5.29671 (96032008)
271009.00	5070325.00	2.69301 (96032916)	271209.00	5070325.00	4.41091 (96032016)
271409.00	5070325.00	0.73882 (96062516)	271609.00	5070325.00	1.00678 (96072116)
271809.00	5070325.00	1.34371 (96052416)	272009.00	5070325.00	1.47482 (96072116)
272209.00	5070325.00	2.29913 (96062616)	272409.00	5070325.00	2.77360 (96062616)
272609.00	5070325.00	2.90667 (96062616)	272809.00	5070325.00	2.84373 (96062616)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

275009.00	5070325.00	2.63535	(96062616)	275209.00	5070325.00	2.35130	(96062616)
275409.00	5070325.00	2.05203	(96062616)	275609.00	5070325.00	1.77872	(96062616)
275809.00	5070325.00	1.58538	(96022616)	276009.00	5070325.00	1.67505	(96022616)
276209.00	5070325.00	1.74415	(96022616)	276409.00	5070325.00	1.79693	(96022616)
276609.00	5070325.00	1.83576	(96022616)	276809.00	5070325.00	1.86032	(96022616)
277009.00	5070325.00	1.87006	(96022616)	277209.00	5070325.00	1.87230	(96022616)
269009.00	5070525.00	1.35947	(96041516)	269209.00	5070525.00	1.41348	(96072916)
269409.00	5070525.00	1.47510	(96072916)	269609.00	5070525.00	1.53403	(96072916)
269809.00	5070525.00	1.58802	(96072916)	270009.00	5070525.00	1.62998	(96072916)
270209.00	5070525.00	1.74527	(96060916)	270409.00	5070525.00	1.99735	(96060916)
270609.00	5070525.00	2.18879	(96061816)	270809.00	5070525.00	2.24618	(96061816)
271009.00	5070525.00	2.36005	(96061816)	271209.00	5070525.00	2.21830	(96061816)
271409.00	5070525.00	1.85119	(96061816)	271609.00	5070525.00	2.51380	(96032008)
271809.00	5070525.00	5.70826	(96032008)	273609.00	5070525.00	1.15787	(96072116)
273809.00	5070525.00	1.43268	(96072116)	274009.00	5070525.00	1.99525	(96062616)
274209.00	5070525.00	2.59717	(96062616)	274409.00	5070525.00	2.82482	(96062616)
274609.00	5070525.00	2.67778	(96062616)	274809.00	5070525.00	2.36835	(96062616)
275009.00	5070525.00	2.03312	(96062616)	275209.00	5070525.00	1.73282	(96062616)
275409.00	5070525.00	1.61921	(96021216)	275609.00	5070525.00	1.77956	(96022616)
275809.00	5070525.00	1.90807	(96022616)	276009.00	5070525.00	2.00428	(96022616)
276209.00	5070525.00	2.06734	(96022616)	276409.00	5070525.00	2.09858	(96022616)
276609.00	5070525.00	2.10063	(96022616)	276809.00	5070525.00	2.07793	(96022616)
277009.00	5070525.00	2.03542	(96022616)	277209.00	5070525.00	1.97831	(96022616)
269009.00	5070725.00	1.29138	(96091124)	269209.00	5070725.00	1.35595	(96091124)
269409.00	5070725.00	1.40448	(96072916)	269609.00	5070725.00	1.47954	(96072916)
269809.00	5070725.00	1.55956	(96072916)	270009.00	5070725.00	1.63948	(96072916)
270209.00	5070725.00	1.73131	(96072916)	270409.00	5070725.00	1.94936	(96072916)
270609.00	5070725.00	1.98050	(96060916)	270809.00	5070725.00	2.11677	(96060916)
271009.00	5070725.00	1.91866	(96060916)	271209.00	5070725.00	2.14423	(96061816)
271409.00	5070725.00	2.18713	(96061816)	271609.00	5070725.00	1.98166	(96061816)
271809.00	5070725.00	1.91500	(96032016)	273809.00	5070725.00	2.12332	(96062616)
274009.00	5070725.00	2.39739	(96062616)	274209.00	5070725.00	2.34273	(96062616)
274409.00	5070725.00	2.08795	(96062616)	274609.00	5070725.00	1.87453c	(96061516)
274809.00	5070725.00	1.62156c	(96061516)	275009.00	5070725.00	1.74519	(96022616)
275209.00	5070725.00	1.97298	(96022616)	275409.00	5070725.00	2.14984	(96022616)
275609.00	5070725.00	2.26275	(96022616)	275809.00	5070725.00	2.31625	(96022616)
276009.00	5070725.00	2.31925	(96022616)	276209.00	5070725.00	2.28607	(96022616)
276409.00	5070725.00	2.22642	(96022616)	276609.00	5070725.00	2.14738	(96022616)
276809.00	5070725.00	2.05712	(96022616)	277009.00	5070725.00	1.96084	(96022616)
277209.00	5070725.00	1.86161	(96022616)	269009.00	5070925.00	1.12000	(96072916)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 41

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 , ***

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269209.00	5070925.00	1.18359 (96072916)	269409.00	5070925.00	1.25153 (96072916)
269609.00	5070925.00	1.32454 (96072916)	269809.00	5070925.00	1.40562 (96072916)
270009.00	5070925.00	1.49089 (96072916)	270209.00	5070925.00	1.59236 (96072916)
270409.00	5070925.00	1.94462 (96041516)	270609.00	5070925.00	1.95412 (96072916)
270809.00	5070925.00	2.00078 (96072916)	271009.00	5070925.00	2.04971 (96072916)
271209.00	5070925.00	1.99746 (96060916)	271409.00	5070925.00	1.87432 (96060916)
271609.00	5070925.00	1.57030 (96060916)	271809.00	5070925.00	1.43584 (96061816)
272009.00	5070925.00	0.94017 (96061816)	274009.00	5070925.00	1.84941 (96062616)
274209.00	5070925.00	1.77531c (96061516)	274409.00	5070925.00	1.65362 (96052616)
274609.00	5070925.00	1.87888 (96022616)	274809.00	5070925.00	2.20054 (96022616)
275009.00	5070925.00	2.40199 (96022616)	275209.00	5070925.00	2.47474 (96022616)
275409.00	5070925.00	2.47629 (96022616)	275609.00	5070925.00	2.42146 (96022616)
275809.00	5070925.00	2.33369 (96022616)	276009.00	5070925.00	2.22594 (96022616)
276209.00	5070925.00	2.11002 (96022616)	276409.00	5070925.00	1.99557 (96022616)
276609.00	5070925.00	1.88199 (96022616)	276809.00	5070925.00	1.77267 (96022616)
277009.00	5070925.00	1.66850 (96022616)	277209.00	5070925.00	1.56940 (96022616)

269009.00	5071125.00	1.10116c (96060508)	269209.00	5071125.00	1.07005 (96081516)
269409.00	5071125.00	1.13951 (96081516)	269609.00	5071125.00	1.21338 (96081516)
269809.00	5071125.00	1.29109 (96081516)	270009.00	5071125.00	1.37056 (96081516)
270209.00	5071125.00	1.46327 (96081516)	270409.00	5071125.00	1.94545 (96081516)
270609.00	5071125.00	2.02173 (96081516)	270809.00	5071125.00	2.11672 (96072916)
271009.00	5071125.00	2.17087 (96072916)	271209.00	5071125.00	1.76721 (96072916)
271409.00	5071125.00	1.87327 (96072916)	271609.00	5071125.00	1.93442 (96072916)
271809.00	5071125.00	1.80404 (96072916)	272009.00	5071125.00	1.30328 (96072916)
272209.00	5071125.00	0.51287 (96072916)	274209.00	5071125.00	1.77374 (96052616)
274409.00	5071125.00	1.93330 (96022616)	274609.00	5071125.00	2.08622 (96022616)
274809.00	5071125.00	2.16525 (96022616)	275009.00	5071125.00	2.18221 (96022616)
275209.00	5071125.00	2.15111 (96022616)	275409.00	5071125.00	2.07459 (96022616)
275609.00	5071125.00	1.97748 (96022616)	275809.00	5071125.00	1.87290 (96022616)
276009.00	5071125.00	1.76708 (96022616)	276209.00	5071125.00	1.66523 (96022616)
276409.00	5071125.00	1.56994 (96022616)	276609.00	5071125.00	1.48010 (96022616)
276809.00	5071125.00	1.39589 (96022616)	277009.00	5071125.00	1.35958 (96122008)
277209.00	5071125.00	1.33375 (96122008)	269009.00	5071325.00	1.34053c (96061924)
269209.00	5071325.00	1.12756 (96081516)	269409.00	5071325.00	1.18954 (96081516)
269609.00	5071325.00	1.25083 (96081516)	269809.00	5071325.00	1.30999 (96081516)
270009.00	5071325.00	1.36537 (96081516)	270209.00	5071325.00	1.41200 (96081516)
270409.00	5071325.00	1.46579 (96081516)	270609.00	5071325.00	1.62727 (96081516)
270809.00	5071325.00	1.55595 (96081516)	271009.00	5071325.00	1.51455 (96081516)
271209.00	5071325.00	1.51520 (96072916)	271409.00	5071325.00	1.69259 (96072916)
271609.00	5071325.00	1.53520 (96072916)	271809.00	5071325.00	1.51026 (96072916)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 42

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272009.00	5071325.00	1.12844 (96072916)	272209.00	5071325.00	0.52249 (96030216)
272409.00	5071325.00	0.60816 (96030216)	274209.00	5071325.00	1.68736 (96061716)
274409.00	5071325.00	1.55637 (96061716)	274609.00	5071325.00	1.57199 (96072116)
274809.00	5071325.00	1.65258 (96032716)	275009.00	5071325.00	1.76390 (96032716)
275209.00	5071325.00	1.62736 (96032716)	275409.00	5071325.00	1.54578 (96122024)
275609.00	5071325.00	1.51710 (96122508)	275809.00	5071325.00	1.51534 (96122508)
276009.00	5071325.00	1.50253 (96122508)	276209.00	5071325.00	1.49660 (96122508)
276409.00	5071325.00	1.49061 (96122508)	276609.00	5071325.00	1.48120 (96122508)
276809.00	5071325.00	1.51258 (96030324)	277009.00	5071325.00	1.51282 (96030324)
277209.00	5071325.00	1.49213 (96030324)	269009.00	5071525.00	1.55970 (96043016)
269209.00	5071525.00	1.40337 (96043016)	269409.00	5071525.00	1.38820 (96043016)
269609.00	5071525.00	1.38891 (96081516)	269809.00	5071525.00	1.44203 (96081516)
270009.00	5071525.00	1.48867 (96081516)	270209.00	5071525.00	1.52329 (96081516)
270409.00	5071525.00	1.54155 (96081516)	270609.00	5071525.00	1.60927 (96081516)
270809.00	5071525.00	2.09230 (96081516)	271009.00	5071525.00	2.09680 (96081516)
271209.00	5071525.00	2.03410 (96081516)	271409.00	5071525.00	1.62333 (96081516)
271609.00	5071525.00	1.10075 (96081516)	271809.00	5071525.00	1.21387 (96060316)
272009.00	5071525.00	1.30430 (96060316)	272209.00	5071525.00	0.77178 (96060316)
272409.00	5071525.00	0.46945 (96071416)	272609.00	5071525.00	0.50942 (96071416)
274009.00	5071525.00	1.53907 (96052316)	274209.00	5071525.00	1.48636 (96052316)
274409.00	5071525.00	1.51448 (96032416)	274609.00	5071525.00	1.46985 (96032416)
274809.00	5071525.00	1.51874 (96021308)	275009.00	5071525.00	1.57416 (96021308)
275209.00	5071525.00	1.67346 (96122508)	275409.00	5071525.00	1.77092 (96122508)
275609.00	5071525.00	1.83919 (96122508)	275809.00	5071525.00	1.84045 (96122508)
276009.00	5071525.00	1.83314 (96122508)	276209.00	5071525.00	1.83249 (96122508)
276409.00	5071525.00	1.82490 (96122508)	276609.00	5071525.00	1.80910 (96122508)
276809.00	5071525.00	1.78571 (96122508)	277009.00	5071525.00	1.80365 (96030324)
277209.00	5071525.00	1.82959 (96030324)	269009.00	5071725.00	1.49627 (96042924)
269209.00	5071725.00	1.42241 (96081516)	269409.00	5071725.00	1.48077 (96081516)
269609.00	5071725.00	1.53690 (96081516)	269809.00	5071725.00	1.58961 (96081516)
270009.00	5071725.00	1.63555 (96081516)	270209.00	5071725.00	1.66788 (96081516)
270409.00	5071725.00	1.68051 (96081516)	270609.00	5071725.00	1.67502 (96081516)

270809.00	5071725.00	1.70157 (96081516)	271009.00	5071725.00	1.67747 (96081516)
271209.00	5071725.00	1.55369 (96081516)	271409.00	5071725.00	1.18514 (96081516)
271609.00	5071725.00	1.13109 (96060316)	271809.00	5071725.00	1.36257 (96062816)
272009.00	5071725.00	1.27146 (96062816)	272209.00	5071725.00	0.87250 (96071416)
272409.00	5071725.00	0.47748 (96071416)	272609.00	5071725.00	0.43479 (96071416)
272809.00	5071725.00	0.86108c (96100708)	273809.00	5071725.00	1.77154 (96052316)
274009.00	5071725.00	1.82377 (96070516)	274209.00	5071725.00	1.79911 (96070516)
274409.00	5071725.00	1.77302 (96070516)	274609.00	5071725.00	1.76596 (96071716)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 43

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274809.00	5071725.00	1.73466 (96071716)	275009.00	5071725.00	1.71062 (96071716)
275209.00	5071725.00	1.75166 (96122016)	275409.00	5071725.00	1.82995 (96122016)
275609.00	5071725.00	1.87038 (96122016)	275809.00	5071725.00	1.86858 (96122016)
276009.00	5071725.00	1.82860 (96122016)	276209.00	5071725.00	1.77986 (96122016)
276409.00	5071725.00	1.72378 (96122016)	276609.00	5071725.00	1.66748 (96122016)
276809.00	5071725.00	1.64867 (96021308)	277009.00	5071725.00	1.65963 (96021308)
277209.00	5071725.00	1.65819 (96021308)	269009.00	5071925.00	1.46654 (96081516)
269209.00	5071925.00	1.51999 (96081516)	269409.00	5071925.00	1.56681 (96081516)
269609.00	5071925.00	1.60160 (96081516)	269809.00	5071925.00	1.60838 (96081516)
270009.00	5071925.00	1.60851 (96081516)	270209.00	5071925.00	1.57855 (96081516)
270409.00	5071925.00	1.50365 (96081516)	270609.00	5071925.00	1.37140 (96081516)
270809.00	5071925.00	1.20131 (96081516)	271009.00	5071925.00	0.97871 (96081516)
271209.00	5071925.00	0.98443 (96060316)	271409.00	5071925.00	1.16282 (96060316)
271609.00	5071925.00	1.46271 (96071416)	271809.00	5071925.00	1.84461 (96071416)
272009.00	5071925.00	1.96163 (96071416)	272209.00	5071925.00	1.37039 (96071416)
272409.00	5071925.00	1.00636 (96060316)	272609.00	5071925.00	0.44853 (96060316)
272809.00	5071925.00	0.85912c (96100708)	273009.00	5071925.00	0.79985c (96060216)
273609.00	5071925.00	1.66181 (96060116)	273809.00	5071925.00	1.99192 (96052216)
274009.00	5071925.00	2.30986 (96052216)	274209.00	5071925.00	2.04156 (96070516)
274409.00	5071925.00	2.07785 (96070516)	274609.00	5071925.00	2.08031 (96070516)
274809.00	5071925.00	2.01491 (96070516)	275009.00	5071925.00	2.13160 (96012008)
275209.00	5071925.00	2.10458 (96012008)	275409.00	5071925.00	1.99541 (96012008)
275609.00	5071925.00	1.85684 (96012008)	275809.00	5071925.00	1.95451 (96031508)
276009.00	5071925.00	2.12418 (96031508)	276209.00	5071925.00	2.14962 (96031508)
276409.00	5071925.00	2.10006 (96031508)	276609.00	5071925.00	1.99734 (96031508)
276809.00	5071925.00	1.88418 (96122016)	277009.00	5071925.00	1.85886 (96122016)
277209.00	5071925.00	1.81503 (96122016)	269009.00	5072125.00	1.52351 (96081516)
269209.00	5072125.00	1.58615 (96081516)	269409.00	5072125.00	1.43914 (96081516)
269609.00	5072125.00	1.39861 (96081516)	269809.00	5072125.00	1.31791 (96081516)
270009.00	5072125.00	1.21988 (96081516)	270209.00	5072125.00	1.07665 (96081516)
270409.00	5072125.00	0.88753 (96081516)	270609.00	5072125.00	0.81572 (96072916)
270809.00	5072125.00	0.91743 (96060316)	271009.00	5072125.00	1.08484 (96060316)
271209.00	5072125.00	1.26536 (96060316)	271409.00	5072125.00	1.52785 (96071416)
271609.00	5072125.00	1.86151 (96030216)	271809.00	5072125.00	2.13398 (96071416)
272009.00	5072125.00	2.12490 (96071416)	272209.00	5072125.00	1.57091 (96060316)
272409.00	5072125.00	1.29996 (96060316)	272609.00	5072125.00	0.88627c (96060216)
272809.00	5072125.00	1.38838c (96060216)	273009.00	5072125.00	1.65494c (96060216)
273209.00	5072125.00	1.99100 (96072216)	273609.00	5072125.00	1.97826 (96052116)
273809.00	5072125.00	2.18305 (96052116)	274009.00	5072125.00	2.30140 (96060116)
274209.00	5072125.00	2.85799 (96052216)	274409.00	5072125.00	2.89988 (96052216)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 44

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274609.00	5072125.00	2.39905	(96052216)	274809.00	5072125.00	2.08530	(96070516)
275009.00	5072125.00	2.21832	(96010824)	275209.00	5072125.00	2.21262	(96010824)
275409.00	5072125.00	2.09808	(96012008)	275609.00	5072125.00	2.31190	(96012008)
275809.00	5072125.00	2.36142	(96012008)	276009.00	5072125.00	2.31380	(96012008)
276209.00	5072125.00	2.19728	(96010524)	276409.00	5072125.00	2.12520	(96010524)
276609.00	5072125.00	1.94101	(96010524)	276809.00	5072125.00	2.06231	(96031508)
277009.00	5072125.00	2.17683	(96031508)	277209.00	5072125.00	2.21027	(96031508)
269009.00	5072325.00	1.39887	(96081516)	269209.00	5072325.00	1.38888	(96081516)
269409.00	5072325.00	1.04599	(96081516)	269609.00	5072325.00	0.93616	(96081516)
269809.00	5072325.00	0.79911	(96081516)	270009.00	5072325.00	0.84958c	(96061924)
270209.00	5072325.00	1.11200c	(96061924)	270409.00	5072325.00	1.10714c	(96061924)
270609.00	5072325.00	0.99550	(96060316)	270809.00	5072325.00	1.15621	(96060316)
271009.00	5072325.00	1.43367	(96030216)	271209.00	5072325.00	1.93354	(96030216)
271409.00	5072325.00	2.19415	(96030216)	271609.00	5072325.00	2.00918	(96071416)
271809.00	5072325.00	2.13055	(96071416)	272009.00	5072325.00	1.94831	(96071416)
272209.00	5072325.00	1.62281	(96071216)	272409.00	5072325.00	1.39852c	(96060216)
272609.00	5072325.00	1.55753c	(96060216)	272809.00	5072325.00	1.78105c	(96060216)
273009.00	5072325.00	2.19193	(96051716)	273209.00	5072325.00	1.80042	(96051716)
273409.00	5072325.00	2.36782	(96070116)	273609.00	5072325.00	2.33691	(96070116)
273809.00	5072325.00	2.58683	(96052116)	274009.00	5072325.00	2.80493	(96052116)
274209.00	5072325.00	2.61532	(96050716)	274409.00	5072325.00	2.72430	(96060116)
274609.00	5072325.00	2.99311	(96052216)	274809.00	5072325.00	2.89050	(96052216)
275009.00	5072325.00	2.52996	(96052216)	275209.00	5072325.00	2.03759	(96011924)
275409.00	5072325.00	2.13543	(96010824)	275609.00	5072325.00	2.57671	(96010824)
275809.00	5072325.00	2.62656	(96010824)	276009.00	5072325.00	2.38898	(96010824)
276209.00	5072325.00	2.38451	(96012008)	276409.00	5072325.00	2.48572	(96012008)
276609.00	5072325.00	2.42938	(96012008)	276809.00	5072325.00	2.29553	(96012008)
277009.00	5072325.00	2.10978	(96012008)	277209.00	5072325.00	2.01203	(96010524)
269009.00	5072525.00	1.11240	(96041616)	269209.00	5072525.00	1.09000	(96041616)
269409.00	5072525.00	1.17512c	(96061924)	269609.00	5072525.00	1.49745c	(96061924)
269809.00	5072525.00	1.70517c	(96061924)	270009.00	5072525.00	1.45912c	(96061924)
270209.00	5072525.00	1.00380	(96091224)	270409.00	5072525.00	1.12417	(96051816)
270609.00	5072525.00	1.33207	(96030216)	270809.00	5072525.00	1.81256	(96030216)
271009.00	5072525.00	2.23645	(96030216)	271209.00	5072525.00	2.32055	(96030216)
271409.00	5072525.00	1.87949	(96071416)	271609.00	5072525.00	2.01185	(96071416)
271809.00	5072525.00	1.98012	(96071416)	272009.00	5072525.00	1.73222	(96071216)
272209.00	5072525.00	1.71081	(96071216)	272409.00	5072525.00	1.94121c	(96060216)
272609.00	5072525.00	1.87997c	(96060216)	272809.00	5072525.00	1.89610	(96051716)
273009.00	5072525.00	2.33361	(96051716)	273209.00	5072525.00	2.12609	(96080716)
273409.00	5072525.00	2.18110	(96070116)	273609.00	5072525.00	2.82602	(96070116)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

PAGE 45

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273809.00	5072525.00	2.57136	(96070116)	274009.00	5072525.00	2.87237	(96052116)
274209.00	5072525.00	3.11482	(96052116)	274409.00	5072525.00	2.89022	(96050716)
274609.00	5072525.00	2.87623	(96050716)	274809.00	5072525.00	2.72136	(96050316)
275009.00	5072525.00	2.84097	(96052216)	275209.00	5072525.00	2.77537	(96052216)
275409.00	5072525.00	2.65974	(96021016)	275609.00	5072525.00	2.30903	(96021016)
275809.00	5072525.00	2.06881	(96020216)	276009.00	5072525.00	2.50578	(96010824)
276209.00	5072525.00	2.91354	(96010824)	276409.00	5072525.00	3.01585	(96010824)
276609.00	5072525.00	2.87690	(96010824)	276809.00	5072525.00	2.53174	(96010824)
277009.00	5072525.00	2.35465	(96012008)	277209.00	5072525.00	2.34635	(96012008)
269009.00	5072725.00	1.55990c	(96061924)	269209.00	5072725.00	1.84744c	(96061924)

269409.00	5072725.00	1.83718c (96061924)	269609.00	5072725.00	1.48507c (96061924)
269809.00	5072725.00	1.49063 (96091224)	270009.00	5072725.00	1.50651 (96091224)
270209.00	5072725.00	1.48123 (96030216)	270409.00	5072725.00	1.65440 (96030216)
270609.00	5072725.00	2.10484 (96030216)	270809.00	5072725.00	2.36202 (96030216)
271009.00	5072725.00	2.28061 (96030216)	271209.00	5072725.00	1.82722 (96030216)
271409.00	5072725.00	1.87548 (96071416)	271609.00	5072725.00	1.90442 (96071416)
271809.00	5072725.00	1.71920 (96071416)	272009.00	5072725.00	1.72011 (96071216)
272209.00	5072725.00	1.87875c (96060216)	272409.00	5072725.00	2.16437c (96060216)
272609.00	5072725.00	1.94380c (96060216)	272809.00	5072725.00	1.81614 (96051716)
273009.00	5072725.00	2.19148 (96051716)	273209.00	5072725.00	2.25294 (96080716)
273409.00	5072725.00	2.26414 (96080716)	273609.00	5072725.00	2.74252 (96070116)
273809.00	5072725.00	2.95368 (96070116)	274009.00	5072725.00	2.60544 (96070116)
274209.00	5072725.00	2.90431 (96052116)	274409.00	5072725.00	3.12325 (96052116)
274609.00	5072725.00	2.97803 (96052116)	274809.00	5072725.00	3.07601 (96050716)
275009.00	5072725.00	2.90832 (96050316)	275209.00	5072725.00	2.54294 (96050316)
275409.00	5072725.00	2.65961 (96021016)	275609.00	5072725.00	2.78889 (96021016)
275809.00	5072725.00	2.72588 (96021016)	276009.00	5072725.00	2.45685 (96021016)
276209.00	5072725.00	2.07866 (96020216)	276409.00	5072725.00	2.25209 (96010824)
276609.00	5072725.00	2.83108 (96010824)	276809.00	5072725.00	3.16741 (96010824)
277009.00	5072725.00	3.22778 (96010824)	277209.00	5072725.00	3.05817 (96010824)
269009.00	5072925.00	1.79219c (96061924)	269209.00	5072925.00	1.49371 (96091224)
269409.00	5072925.00	1.47704 (96091224)	269609.00	5072925.00	1.55562 (96091224)
269809.00	5072925.00	1.98019 (96091224)	270009.00	5072925.00	1.57430 (96030216)
270209.00	5072925.00	1.95124 (96030216)	270409.00	5072925.00	2.21736 (96030216)
270609.00	5072925.00	2.34638 (96030216)	270809.00	5072925.00	2.15482 (96030216)
271009.00	5072925.00	1.75491 (96030216)	271209.00	5072925.00	1.74331 (96071416)
271409.00	5072925.00	1.79570 (96071416)	271609.00	5072925.00	1.70444 (96071416)
271809.00	5072925.00	1.61302 (96071216)	272009.00	5072925.00	1.60593 (96071216)
272209.00	5072925.00	2.05877c (96060216)	272409.00	5072925.00	2.15499c (96060216)
272609.00	5072925.00	1.85341c (96060216)	272809.00	5072925.00	1.72520 (96051716)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273009.00	5072925.00	2.02156 (96051716)	273209.00	5072925.00	2.12013 (96080716)
273409.00	5072925.00	2.58374 (96080716)	273609.00	5072925.00	2.60333 (96071116)
273809.00	5072925.00	2.91395 (96070116)	274009.00	5072925.00	2.77195 (96070116)
274209.00	5072925.00	2.30419 (96070116)	274409.00	5072925.00	2.78997 (96052116)
274609.00	5072925.00	3.05323 (96052116)	274809.00	5072925.00	2.98009 (96052116)
275009.00	5072925.00	3.07134 (96050716)	275209.00	5072925.00	2.89660 (96050316)
275409.00	5072925.00	2.67942 (96050316)	275609.00	5072925.00	2.42023 (96021016)
275809.00	5072925.00	2.60965 (96021016)	276009.00	5072925.00	2.70966 (96021016)
276209.00	5072925.00	2.67781 (96021016)	276409.00	5072925.00	2.49360 (96021016)
276609.00	5072925.00	2.18743 (96021016)	276809.00	5072925.00	2.15158 (96021324)
277009.00	5072925.00	2.51130 (96010824)	277209.00	5072925.00	2.95401 (96010824)
269009.00	5073125.00	1.67295 (96091224)	269209.00	5073125.00	1.87621 (96091224)
269409.00	5073125.00	1.47916 (96091224)	269609.00	5073125.00	1.39706 (96041608)
269809.00	5073125.00	1.70624 (96030216)	270009.00	5073125.00	2.12563 (96030216)
270209.00	5073125.00	2.20073 (96030216)	270409.00	5073125.00	2.24299 (96030216)
270609.00	5073125.00	2.03108 (96030216)	270809.00	5073125.00	1.65814 (96030216)
271009.00	5073125.00	1.61951 (96071416)	271209.00	5073125.00	1.68046 (96071416)
271409.00	5073125.00	1.64511 (96071416)	271609.00	5073125.00	1.49832 (96071216)
271809.00	5073125.00	1.52362 (96071216)	272009.00	5073125.00	1.69363c (96060216)
272209.00	5073125.00	2.06111c (96060216)	272409.00	5073125.00	2.02306c (96060216)
272609.00	5073125.00	1.70045c (96060216)	272809.00	5073125.00	1.67318 (96051716)
273009.00	5073125.00	1.88350 (96051716)	273209.00	5073125.00	1.90411 (96051716)
273409.00	5073125.00	2.63639 (96080716)	273609.00	5073125.00	2.39425 (96080716)
273809.00	5073125.00	2.85579 (96071116)	274009.00	5073125.00	2.73466 (96070116)
274209.00	5073125.00	2.43402 (96070116)	274409.00	5073125.00	2.13995 (96090116)
274609.00	5073125.00	2.68046 (96052116)	274809.00	5073125.00	2.91839 (96052116)

275009.00	5073125.00	2.88660	(96052116)	275209.00	5073125.00	2.94106	(96050716)
275409.00	5073125.00	2.82185	(96050716)	275609.00	5073125.00	2.66917	(96050316)
275809.00	5073125.00	2.42842	(96050316)	276009.00	5073125.00	2.34456	(96021016)
276209.00	5073125.00	2.47711	(96021016)	276409.00	5073125.00	2.55266	(96021016)
276609.00	5073125.00	2.55001	(96021016)	276809.00	5073125.00	2.44300	(96021016)
277009.00	5073125.00	2.23408	(96021016)	277209.00	5073125.00	2.31584	(96021324)
269009.00	5073325.00	2.09685	(96091224)	269209.00	5073325.00	1.90099	(96091224)
269409.00	5073325.00	1.80181	(96091224)	269609.00	5073325.00	1.75712	(96030216)
269809.00	5073325.00	2.11486	(96030216)	270009.00	5073325.00	2.39615	(96091224)
270209.00	5073325.00	2.07953	(96091224)	270409.00	5073325.00	1.88130	(96030216)
270609.00	5073325.00	1.57243	(96030216)	270809.00	5073325.00	1.50185	(96071416)
271009.00	5073325.00	1.56482	(96071416)	271209.00	5073325.00	1.56398	(96071416)
271409.00	5073325.00	1.44009	(96071416)	271609.00	5073325.00	1.43847	(96071216)
271809.00	5073325.00	1.39514	(96071216)	272009.00	5073325.00	1.75490c	(96060216)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

PAGE 47

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272209.00	5073325.00	1.97019c (96060216)	272409.00	5073325.00	1.85541c (96060216)
272609.00	5073325.00	1.54530c (96060216)	272809.00	5073325.00	1.64407 (96051716)
273009.00	5073325.00	1.77327 (96051716)	273209.00	5073325.00	1.81960 (96051716)
273409.00	5073325.00	2.49226 (96080716)	273609.00	5073325.00	2.62301 (96080716)
273809.00	5073325.00	2.74786 (96071116)	274009.00	5073325.00	2.76850 (96071116)
274209.00	5073325.00	2.46529 (96070116)	274409.00	5073325.00	2.12016 (96090116)
274609.00	5073325.00	2.14729 (96090116)	274809.00	5073325.00	2.54402 (96052116)
275009.00	5073325.00	2.75780 (96052116)	275209.00	5073325.00	2.73663 (96052116)
275409.00	5073325.00	2.73286 (96050716)	275609.00	5073325.00	2.66143 (96050716)
275809.00	5073325.00	2.55631 (96050316)	276009.00	5073325.00	2.43598 (96050316)
276209.00	5073325.00	2.25512 (96031308)	276409.00	5073325.00	2.36952 (96031308)
276609.00	5073325.00	2.29936 (96021016)	276809.00	5073325.00	2.36823 (96021016)
277009.00	5073325.00	2.40208 (96021016)	277209.00	5073325.00	2.36307 (96021016)
269009.00	5073525.00	1.95794 (96091224)	269209.00	5073525.00	1.55159 (96091224)
269409.00	5073525.00	1.86060 (96030216)	269609.00	5073525.00	2.47620 (96091224)
269809.00	5073525.00	2.52510 (96091224)	270009.00	5073525.00	2.33530 (96091224)
270209.00	5073525.00	1.73678 (96030216)	270409.00	5073525.00	1.48492 (96030216)
270609.00	5073525.00	1.39393 (96071416)	270809.00	5073525.00	1.45320 (96071416)
271009.00	5073525.00	1.47235 (96071416)	271209.00	5073525.00	1.40378 (96071416)
271409.00	5073525.00	1.36174 (96071216)	271609.00	5073525.00	1.59188 (96111924)
271809.00	5073525.00	1.39527c (96060216)	272009.00	5073525.00	1.73341c (96060216)
272209.00	5073525.00	1.83854c (96060216)	272409.00	5073525.00	1.68758c (96060216)
272609.00	5073525.00	1.58255 (96051716)	272809.00	5073525.00	1.61708 (96051716)
273009.00	5073525.00	1.67612 (96051716)	273209.00	5073525.00	1.72109 (96051716)
273409.00	5073525.00	2.24144 (96080716)	273609.00	5073525.00	2.65937 (96080716)
273809.00	5073525.00	2.36671 (96071116)	274009.00	5073525.00	2.80311 (96071116)
274209.00	5073525.00	2.49387 (96071116)	274409.00	5073525.00	2.16173 (96070116)
274609.00	5073525.00	2.10017 (96090116)	274809.00	5073525.00	2.11585 (96090116)
275009.00	5073525.00	2.41129 (96052116)	275209.00	5073525.00	2.57177 (96052116)
275409.00	5073525.00	2.53675 (96052116)	275609.00	5073525.00	2.49541 (96050716)
275809.00	5073525.00	2.48035 (96050716)	276009.00	5073525.00	2.40721 (96050316)
276209.00	5073525.00	2.36935 (96050316)	276409.00	5073525.00	2.23951 (96050316)
276609.00	5073525.00	2.43748 (96031308)	276809.00	5073525.00	2.29633 (96031308)
277009.00	5073525.00	2.11690 (96021016)	277209.00	5073525.00	2.27414 (96050808)
272038.44	5070145.50	1.62502 (96032016)	271516.62	5070936.50	1.81902 (96060916)
272600.69	5071905.00	0.44636 (96060316)	273650.41	5072169.50	2.38883 (96052116)
271840.34	5070490.50	0.65947c (96061616)	271757.78	5070573.50	0.72935c (96061616)
271897.84	5070704.50	0.59096c (96061616)	272853.22	5071592.50	0.38486 (96071216)
272964.22	5071634.00	0.37553 (96071216)	272922.53	5071678.00	0.37390 (96071216)
272999.03	5071729.00	0.34771 (96071216)	273109.94	5071864.50	0.38967c (96060216)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273241.53	5072111.50	1.46934 (96072216)	273398.72	5072248.00	1.65796 (96072216)
273533.12	5072149.00	1.59281 (96072216)	273319.72	5072028.50	1.57089 (96072216)
274163.12	5071136.50	1.11209 (96061716)	272645.34	5069708.50	0.47207c (96090416)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

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

RANK (XR,YR) OF TYPE	CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE	RANK	CONC (YYMMDDHH) AT RECEPTOR
1.	10.91427 (96091221) AT (269809.00, 5073525.00) DC	26.	8.77897 (96011224) AT (269009.00, 5071325.00) DC
2.	10.75200 (96091220) AT (269009.00, 5073125.00) DC	27.	8.64955 (96060323) AT (269009.00, 5071525.00) DC
3.	10.66517 (96081519) AT (269609.00, 5073525.00) DC	28.	8.57764 (96011605) AT (269209.00, 5072325.00) DC
4.	10.50811 (96091222) AT (270009.00, 5073525.00) DC	29.	8.52881 (96110723) AT (269809.00, 5072725.00) DC
5.	10.28970 (96081519) AT (269809.00, 5073525.00) DC	30.	8.45124 (96030218) AT (269009.00, 5071925.00) DC
6.	9.91583 (96110723) AT (269209.00, 5072925.00) DC	31.	8.39721 (96110723) AT (269409.00, 5072925.00) DC
7.	9.88859 (96091220) AT (269209.00, 5072925.00) DC	32.	8.39296 (96030218) AT (269209.00, 5071925.00) DC
8.	9.84798 (96091220) AT (269409.00, 5072925.00) DC	33.	8.33300 (96081519) AT (269409.00, 5073525.00) DC
9.	9.80317 (96081519) AT (270009.00, 5073325.00) DC	34.	8.33038 (96110723) AT (269409.00, 5072725.00) DC
10.	9.77905 (96091220) AT (269809.00, 5072725.00) DC	35.	8.27887 (96091220) AT (269609.00, 5072925.00) DC
11.	9.76970 (96091221) AT (270009.00, 5073325.00) DC	36.	8.25182 (96091220) AT (269009.00, 5072925.00) DC
12.	9.65512 (96091221) AT (269609.00, 5073525.00) DC	37.	8.24575 (96010318) AT (269209.00, 5068525.00) DC
13.	9.57432 (96110723) AT (269009.00, 5072925.00) DC	38.	8.24566 (96032005) AT (270809.00, 5069525.00) DC
14.	9.39064 (96110118) AT (269009.00, 5072125.00) DC	39.	8.21515 (96011002) AT (269009.00, 5068525.00) DC
15.	9.29914 (96110723) AT (269609.00, 5072725.00) DC	40.	8.18121 (96020705) AT (269209.00, 5068525.00) DC
16.	9.28600 (96091222) AT (269809.00, 5073525.00) DC	41.	8.17430 (96091221) AT (270009.00, 5073525.00) DC
17.	9.25762 (96011605) AT (269009.00, 5072325.00) DC	42.	8.15749 (96012907) AT (269009.00, 5068525.00) DC
18.	9.12359 (96110723) AT (269009.00, 5073125.00) DC	43.	8.11255 (96012907) AT (269209.00, 5068725.00) DC
19.	9.10128 (96081519) AT (269809.00, 5073325.00) DC	44.	8.10945 (96091221) AT (270209.00, 5073125.00) DC
20.	8.96344 (96091220) AT (269609.00, 5072725.00) DC	45.	8.10024 (96030218) AT (269409.00, 5071925.00) DC
21.	8.92453 (96032010) AT (271809.00, 5070725.00) DC	46.	8.09574 (96011002) AT (269209.00, 5068725.00) DC
22.	8.85145 (96091222) AT (270209.00, 5073325.00) DC	47.	8.08969 (96020706) AT (269409.00, 5068525.00) DC
23.	8.81291 (96081519) AT (270209.00, 5073125.00) DC	48.	8.08531 (96092202) AT (270409.00, 5070325.00) DC
24.	8.79420 (96110118) AT (269209.00, 5072125.00) DC	49.	8.07486 (96030218) AT (269009.00, 5072125.00) DC
25.	8.78564 (96091220) AT (269209.00, 5073125.00) DC	50.	8.06591 (96032006) AT (270809.00, 5069525.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR
BD = BOUNDARY

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

** CONC OF CO IN MICROGRAMS/M**3 **
DATE NETWORK

GROUP ID AVERAGE CONC (YYMMDDHH) RECEPTOR (XR, YR, ZELEV, ZFLAG) OF TYPE GRID-ID

ALL HIGH 1ST HIGH VALUE IS 10.91427 ON 96091221: AT (269809.00, 5073525.00, 100.00, 0.00) DC NA

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 51

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF HIGHEST 8-HR RESULTS ***

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

 DATE NETWORK
 GROUP ID AVERAGE CONC (YYMMDDHH) RECEPTOR (XR, YR, ZELEV, ZFLAG) OF TYPE GRID-ID

ALL HIGH 1ST HIGH VALUE IS 6.49400 ON 96032008: AT (270809.00, 5069525.00, 79.21, 0.00) DC NA

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 52

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** Message Summary : ISC3P Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
 A Total of 0 Warning Message(s)
 A Total of 740 Informational Message(s)
 A Total of 740 Calm Hours Identified

***** FATAL ERROR MESSAGES *****
 *** NONE ***

***** WARNING MESSAGES *****
 *** NONE ***

 *** ISC3P Finishes Successfully ***

```

**
*****
**
** ISC-PRIME Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 2007-05-16
** File: C:\Marc\projets\ste-sophie\scenario_final\CO\CO_1997.PIN
**
*****
**
**
*****
** ISC-PRIME Control Pathway
*****
**
**
CO STARTING
  TITLEONE DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997)
  MODELOPT DEFAULT CONC RURAL
  AVERTIME 1 8
  POLLUTID CO
  TERRHGT5 ELEV
  FLAGPOLE 1.50
  RUNORNOT RUN
CO FINISHED
**
*****
** ISC-PRIME Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
  LOCATION T2600 POINT 273499.000 5070560.000 74.600
** DESCRSRC torchère 2600 scfm
  LOCATION T5500 POINT 272783.000 5071396.000 74.300
** DESCRSRC Torchère T5500 scfm existante
  LOCATION TOR_NO1 POINT 272780.000 5071400.000 74.300
** DESCRSRC torchere 3300 scfm proposée (No1)
  LOCATION TOR_NO2 POINT 272787.000 5071389.000 74.300
** DESCRSRC torchere 3300 scfm proposée (No2)
** Source Parameters **
  SRCPARAM T2600 1.8 12.190 1144.000 8.65000 3.050
  SRCPARAM T5500 4.155 18.290 1144.000 11.85000 3.960
  SRCPARAM TOR_NO1 2.204 12.190 1144.000 8.78000 3.350
  SRCPARAM TOR_NO2 2.204 12.190 1144.000 8.78000 3.350
  SRCGROUP ALL
SO FINISHED
**
*****
** ISC-PRIME Receptor Pathway
*****
**
**
RE STARTING
** DESCRREC "" "" ""
  DISCCART 269009.00 5068125.00 72.93 0.00
  DISCCART 269209.00 5068125.00 73.17 0.00
  DISCCART 269409.00 5068125.00 73.40 0.00
  DISCCART 269609.00 5068125.00 73.64 0.00
  DISCCART 269809.00 5068125.00 73.87 0.00
  DISCCART 270009.00 5068125.00 73.47 0.00
  DISCCART 270209.00 5068125.00 72.93 0.00
  DISCCART 270409.00 5068125.00 72.02 0.00
  DISCCART 270609.00 5068125.00 71.33 0.00
  DISCCART 270809.00 5068125.00 70.52 0.00
  DISCCART 271009.00 5068125.00 70.29 0.00
  DISCCART 271209.00 5068125.00 70.36 0.00

```


DISCCART	271409.00	5068125.00	70.00	0.00
DISCCART	271609.00	5068125.00	70.00	0.00
DISCCART	271809.00	5068125.00	70.00	0.00
DISCCART	272009.00	5068125.00	70.02	0.00
DISCCART	272209.00	5068125.00	70.64	0.00
DISCCART	272409.00	5068125.00	70.70	0.00
DISCCART	272609.00	5068125.00	70.67	0.00
DISCCART	272809.00	5068125.00	70.56	0.00
DISCCART	273009.00	5068125.00	70.00	0.00
DISCCART	273209.00	5068125.00	69.91	0.00
DISCCART	273409.00	5068125.00	68.86	0.00
DISCCART	273609.00	5068125.00	67.81	0.00
DISCCART	273809.00	5068125.00	66.76	0.00
DISCCART	274009.00	5068125.00	65.71	0.00
DISCCART	274209.00	5068125.00	64.66	0.00
DISCCART	274409.00	5068125.00	63.62	0.00
DISCCART	274609.00	5068125.00	62.56	0.00
DISCCART	274809.00	5068125.00	61.83	0.00
DISCCART	275009.00	5068125.00	61.37	0.00
DISCCART	275209.00	5068125.00	61.28	0.00
DISCCART	275409.00	5068125.00	60.66	0.00
DISCCART	275609.00	5068125.00	60.09	0.00
DISCCART	275809.00	5068125.00	60.00	0.00
DISCCART	276009.00	5068125.00	60.00	0.00
DISCCART	276209.00	5068125.00	60.00	0.00
DISCCART	276409.00	5068125.00	60.00	0.00
DISCCART	276609.00	5068125.00	60.00	0.00
DISCCART	276809.00	5068125.00	60.00	0.00
DISCCART	277009.00	5068125.00	60.00	0.00
DISCCART	277209.00	5068125.00	60.00	0.00
DISCCART	269009.00	5068325.00	77.80	0.00
DISCCART	269209.00	5068325.00	76.80	0.00
DISCCART	269409.00	5068325.00	77.08	0.00
DISCCART	269609.00	5068325.00	77.31	0.00
DISCCART	269809.00	5068325.00	76.44	0.00
DISCCART	270009.00	5068325.00	76.07	0.00
DISCCART	270209.00	5068325.00	75.48	0.00
DISCCART	270409.00	5068325.00	74.63	0.00
DISCCART	270609.00	5068325.00	73.68	0.00
DISCCART	270809.00	5068325.00	72.73	0.00
DISCCART	271009.00	5068325.00	72.34	0.00
DISCCART	271209.00	5068325.00	72.46	0.00
DISCCART	271409.00	5068325.00	72.30	0.00
DISCCART	271609.00	5068325.00	71.59	0.00
DISCCART	271809.00	5068325.00	72.27	0.00
DISCCART	272009.00	5068325.00	72.77	0.00
DISCCART	272209.00	5068325.00	72.22	0.00
DISCCART	272409.00	5068325.00	71.58	0.00
DISCCART	272609.00	5068325.00	71.50	0.00
DISCCART	272809.00	5068325.00	71.39	0.00
DISCCART	273009.00	5068325.00	71.11	0.00
DISCCART	273209.00	5068325.00	70.00	0.00
DISCCART	273409.00	5068325.00	70.00	0.00
DISCCART	273609.00	5068325.00	68.97	0.00
DISCCART	273809.00	5068325.00	67.92	0.00
DISCCART	274009.00	5068325.00	66.87	0.00
DISCCART	274209.00	5068325.00	65.85	0.00
DISCCART	274409.00	5068325.00	64.79	0.00
DISCCART	274609.00	5068325.00	63.99	0.00
DISCCART	274809.00	5068325.00	63.33	0.00
DISCCART	275009.00	5068325.00	62.66	0.00
DISCCART	275209.00	5068325.00	62.24	0.00
DISCCART	275409.00	5068325.00	61.62	0.00
DISCCART	275609.00	5068325.00	61.02	0.00
DISCCART	275809.00	5068325.00	60.46	0.00
DISCCART	276009.00	5068325.00	60.00	0.00
DISCCART	276209.00	5068325.00	60.00	0.00
DISCCART	276409.00	5068325.00	60.00	0.00
DISCCART	276609.00	5068325.00	60.00	0.00
DISCCART	276809.00	5068325.00	60.00	0.00

DISCCART	277009.00	5068325.00	60.00	0.00
DISCCART	277209.00	5068325.00	60.00	0.00
DISCCART	269009.00	5068525.00	80.00	0.00
DISCCART	269209.00	5068525.00	80.00	0.00
DISCCART	269409.00	5068525.00	80.00	0.00
DISCCART	269609.00	5068525.00	79.41	0.00
DISCCART	269809.00	5068525.00	78.83	0.00
DISCCART	270009.00	5068525.00	78.06	0.00
DISCCART	270209.00	5068525.00	77.50	0.00
DISCCART	270409.00	5068525.00	76.91	0.00
DISCCART	270609.00	5068525.00	75.96	0.00
DISCCART	270809.00	5068525.00	75.01	0.00
DISCCART	271009.00	5068525.00	74.08	0.00
DISCCART	271209.00	5068525.00	74.57	0.00
DISCCART	271409.00	5068525.00	74.69	0.00
DISCCART	271609.00	5068525.00	74.89	0.00
DISCCART	271809.00	5068525.00	75.39	0.00
DISCCART	272009.00	5068525.00	74.53	0.00
DISCCART	272209.00	5068525.00	73.57	0.00
DISCCART	272409.00	5068525.00	72.61	0.00
DISCCART	272609.00	5068525.00	71.03	0.00
DISCCART	272809.00	5068525.00	70.71	0.00
DISCCART	273009.00	5068525.00	71.15	0.00
DISCCART	273209.00	5068525.00	70.75	0.00
DISCCART	273409.00	5068525.00	70.03	0.00
DISCCART	273609.00	5068525.00	70.00	0.00
DISCCART	273809.00	5068525.00	69.13	0.00
DISCCART	274009.00	5068525.00	68.05	0.00
DISCCART	274209.00	5068525.00	67.02	0.00
DISCCART	274409.00	5068525.00	66.15	0.00
DISCCART	274609.00	5068525.00	65.48	0.00
DISCCART	274809.00	5068525.00	64.82	0.00
DISCCART	275009.00	5068525.00	63.97	0.00
DISCCART	275209.00	5068525.00	63.23	0.00
DISCCART	275409.00	5068525.00	62.59	0.00
DISCCART	275609.00	5068525.00	61.96	0.00
DISCCART	275809.00	5068525.00	61.38	0.00
DISCCART	276009.00	5068525.00	60.82	0.00
DISCCART	276209.00	5068525.00	60.25	0.00
DISCCART	276409.00	5068525.00	60.00	0.00
DISCCART	276609.00	5068525.00	60.00	0.00
DISCCART	276809.00	5068525.00	60.00	0.00
DISCCART	277009.00	5068525.00	60.64	0.00
DISCCART	277209.00	5068525.00	60.00	0.00
DISCCART	269009.00	5068725.00	79.74	0.00
DISCCART	269209.00	5068725.00	80.00	0.00
DISCCART	269409.00	5068725.00	80.00	0.00
DISCCART	269609.00	5068725.00	80.00	0.00
DISCCART	269809.00	5068725.00	79.97	0.00
DISCCART	270009.00	5068725.00	79.21	0.00
DISCCART	270209.00	5068725.00	78.72	0.00
DISCCART	270409.00	5068725.00	78.29	0.00
DISCCART	270609.00	5068725.00	77.87	0.00
DISCCART	270809.00	5068725.00	77.30	0.00
DISCCART	271009.00	5068725.00	76.35	0.00
DISCCART	271209.00	5068725.00	76.08	0.00
DISCCART	271409.00	5068725.00	76.65	0.00
DISCCART	271609.00	5068725.00	76.66	0.00
DISCCART	271809.00	5068725.00	76.18	0.00
DISCCART	272009.00	5068725.00	75.22	0.00
DISCCART	272209.00	5068725.00	74.26	0.00
DISCCART	272409.00	5068725.00	73.25	0.00
DISCCART	272609.00	5068725.00	71.76	0.00
DISCCART	272809.00	5068725.00	69.90	0.00
DISCCART	273009.00	5068725.00	68.05	0.00
DISCCART	273209.00	5068725.00	67.56	0.00
DISCCART	273409.00	5068725.00	68.77	0.00
DISCCART	273609.00	5068725.00	70.10	0.00
DISCCART	273809.00	5068725.00	70.00	0.00
DISCCART	274009.00	5068725.00	69.25	0.00

DISCCART	274209.00	5068725.00	68.31	0.00
DISCCART	274409.00	5068725.00	67.64	0.00
DISCCART	274609.00	5068725.00	66.74	0.00
DISCCART	274809.00	5068725.00	65.86	0.00
DISCCART	275009.00	5068725.00	65.02	0.00
DISCCART	275209.00	5068725.00	64.30	0.00
DISCCART	275409.00	5068725.00	63.61	0.00
DISCCART	275609.00	5068725.00	62.93	0.00
DISCCART	275809.00	5068725.00	62.30	0.00
DISCCART	276009.00	5068725.00	61.74	0.00
DISCCART	276209.00	5068725.00	61.18	0.00
DISCCART	276409.00	5068725.00	60.62	0.00
DISCCART	276609.00	5068725.00	60.05	0.00
DISCCART	276809.00	5068725.00	60.00	0.00
DISCCART	277009.00	5068725.00	60.00	0.00
DISCCART	277209.00	5068725.00	60.00	0.00
DISCCART	269009.00	5068925.00	79.12	0.00
DISCCART	269209.00	5068925.00	79.66	0.00
DISCCART	269409.00	5068925.00	80.00	0.00
DISCCART	269609.00	5068925.00	80.00	0.00
DISCCART	269809.00	5068925.00	80.17	0.00
DISCCART	270009.00	5068925.00	79.99	0.00
DISCCART	270209.00	5068925.00	79.66	0.00
DISCCART	270409.00	5068925.00	79.33	0.00
DISCCART	270609.00	5068925.00	79.01	0.00
DISCCART	270809.00	5068925.00	78.66	0.00
DISCCART	271009.00	5068925.00	78.24	0.00
DISCCART	271209.00	5068925.00	77.68	0.00
DISCCART	271409.00	5068925.00	77.56	0.00
DISCCART	271609.00	5068925.00	77.17	0.00
DISCCART	271809.00	5068925.00	76.79	0.00
DISCCART	272009.00	5068925.00	75.91	0.00
DISCCART	272209.00	5068925.00	74.95	0.00
DISCCART	272409.00	5068925.00	73.87	0.00
DISCCART	272609.00	5068925.00	72.49	0.00
DISCCART	272809.00	5068925.00	70.64	0.00
DISCCART	273009.00	5068925.00	68.78	0.00
DISCCART	273209.00	5068925.00	69.29	0.00
DISCCART	273409.00	5068925.00	70.66	0.00
DISCCART	273609.00	5068925.00	71.32	0.00
DISCCART	273809.00	5068925.00	70.94	0.00
DISCCART	274009.00	5068925.00	70.33	0.00
DISCCART	274209.00	5068925.00	69.51	0.00
DISCCART	274409.00	5068925.00	68.64	0.00
DISCCART	274609.00	5068925.00	67.75	0.00
DISCCART	274809.00	5068925.00	66.91	0.00
DISCCART	275009.00	5068925.00	66.06	0.00
DISCCART	275209.00	5068925.00	65.37	0.00
DISCCART	275409.00	5068925.00	64.68	0.00
DISCCART	275609.00	5068925.00	63.99	0.00
DISCCART	275809.00	5068925.00	63.30	0.00
DISCCART	276009.00	5068925.00	62.67	0.00
DISCCART	276209.00	5068925.00	62.06	0.00
DISCCART	276409.00	5068925.00	61.44	0.00
DISCCART	276609.00	5068925.00	60.81	0.00
DISCCART	276809.00	5068925.00	60.71	0.00
DISCCART	277009.00	5068925.00	60.58	0.00
DISCCART	277209.00	5068925.00	60.75	0.00
DISCCART	269009.00	5069125.00	78.58	0.00
DISCCART	269209.00	5069125.00	79.49	0.00
DISCCART	269409.00	5069125.00	80.00	0.00
DISCCART	269609.00	5069125.00	80.40	0.00
DISCCART	269809.00	5069125.00	80.81	0.00
DISCCART	270009.00	5069125.00	80.00	0.00
DISCCART	270209.00	5069125.00	79.79	0.00
DISCCART	270409.00	5069125.00	79.47	0.00
DISCCART	270609.00	5069125.00	79.14	0.00
DISCCART	270809.00	5069125.00	78.81	0.00
DISCCART	271009.00	5069125.00	78.48	0.00
DISCCART	271209.00	5069125.00	76.25	0.00

DISCCART	271409.00	5069125.00	77.62	0.00
DISCCART	271609.00	5069125.00	77.69	0.00
DISCCART	271809.00	5069125.00	77.31	0.00
DISCCART	272009.00	5069125.00	76.60	0.00
DISCCART	272209.00	5069125.00	75.62	0.00
DISCCART	272409.00	5069125.00	74.49	0.00
DISCCART	272609.00	5069125.00	73.23	0.00
DISCCART	272809.00	5069125.00	71.37	0.00
DISCCART	273009.00	5069125.00	70.22	0.00
DISCCART	273209.00	5069125.00	71.17	0.00
DISCCART	273409.00	5069125.00	72.53	0.00
DISCCART	273609.00	5069125.00	72.52	0.00
DISCCART	273809.00	5069125.00	71.94	0.00
DISCCART	274009.00	5069125.00	71.16	0.00
DISCCART	274209.00	5069125.00	70.42	0.00
DISCCART	274409.00	5069125.00	69.64	0.00
DISCCART	274609.00	5069125.00	68.77	0.00
DISCCART	274809.00	5069125.00	67.98	0.00
DISCCART	275009.00	5069125.00	67.13	0.00
DISCCART	275209.00	5069125.00	66.44	0.00
DISCCART	275409.00	5069125.00	65.75	0.00
DISCCART	275609.00	5069125.00	65.06	0.00
DISCCART	275809.00	5069125.00	64.31	0.00
DISCCART	276009.00	5069125.00	63.51	0.00
DISCCART	276209.00	5069125.00	62.81	0.00
DISCCART	276409.00	5069125.00	62.18	0.00
DISCCART	276609.00	5069125.00	61.56	0.00
DISCCART	276809.00	5069125.00	61.45	0.00
DISCCART	277009.00	5069125.00	61.54	0.00
DISCCART	277209.00	5069125.00	61.81	0.00
DISCCART	269009.00	5069325.00	78.72	0.00
DISCCART	269209.00	5069325.00	79.63	0.00
DISCCART	269409.00	5069325.00	80.00	0.00
DISCCART	269609.00	5069325.00	80.20	0.00
DISCCART	269809.00	5069325.00	80.09	0.00
DISCCART	270009.00	5069325.00	80.00	0.00
DISCCART	270209.00	5069325.00	79.92	0.00
DISCCART	270409.00	5069325.00	79.60	0.00
DISCCART	270609.00	5069325.00	79.27	0.00
DISCCART	270809.00	5069325.00	78.94	0.00
DISCCART	271009.00	5069325.00	78.21	0.00
DISCCART	271209.00	5069325.00	73.53	0.00
DISCCART	271409.00	5069325.00	75.28	0.00
DISCCART	271609.00	5069325.00	77.04	0.00
DISCCART	271809.00	5069325.00	77.82	0.00
DISCCART	272009.00	5069325.00	77.28	0.00
DISCCART	272209.00	5069325.00	76.24	0.00
DISCCART	272409.00	5069325.00	75.11	0.00
DISCCART	272609.00	5069325.00	73.96	0.00
DISCCART	272809.00	5069325.00	72.11	0.00
DISCCART	273009.00	5069325.00	72.18	0.00
DISCCART	273209.00	5069325.00	73.08	0.00
DISCCART	273409.00	5069325.00	74.10	0.00
DISCCART	273609.00	5069325.00	73.54	0.00
DISCCART	273809.00	5069325.00	72.79	0.00
DISCCART	274009.00	5069325.00	72.01	0.00
DISCCART	274209.00	5069325.00	71.16	0.00
DISCCART	274409.00	5069325.00	70.31	0.00
DISCCART	274609.00	5069325.00	69.87	0.00
DISCCART	274809.00	5069325.00	68.99	0.00
DISCCART	275009.00	5069325.00	68.20	0.00
DISCCART	275209.00	5069325.00	67.50	0.00
DISCCART	275409.00	5069325.00	66.79	0.00
DISCCART	275609.00	5069325.00	66.01	0.00
DISCCART	275809.00	5069325.00	65.25	0.00
DISCCART	276009.00	5069325.00	64.42	0.00
DISCCART	276209.00	5069325.00	63.59	0.00
DISCCART	276409.00	5069325.00	62.93	0.00
DISCCART	276609.00	5069325.00	62.31	0.00
DISCCART	276809.00	5069325.00	62.23	0.00

DISCCART	277009.00	5069325.00	62.50	0.00
DISCCART	277209.00	5069325.00	62.76	0.00
DISCCART	269009.00	5069525.00	79.03	0.00
DISCCART	269209.00	5069525.00	79.90	0.00
DISCCART	269409.00	5069525.00	79.93	0.00
DISCCART	269609.00	5069525.00	79.79	0.00
DISCCART	269809.00	5069525.00	80.00	0.00
DISCCART	270009.00	5069525.00	80.00	0.00
DISCCART	270209.00	5069525.00	80.00	0.00
DISCCART	270409.00	5069525.00	79.72	0.00
DISCCART	270609.00	5069525.00	79.42	0.00
DISCCART	270809.00	5069525.00	79.21	0.00
DISCCART	271009.00	5069525.00	75.03	0.00
DISCCART	271209.00	5069525.00	71.19	0.00
DISCCART	271409.00	5069525.00	72.95	0.00
DISCCART	271609.00	5069525.00	74.70	0.00
DISCCART	271809.00	5069525.00	76.46	0.00
DISCCART	272009.00	5069525.00	77.95	0.00
DISCCART	272209.00	5069525.00	76.86	0.00
DISCCART	272409.00	5069525.00	75.73	0.00
DISCCART	272609.00	5069525.00	74.60	0.00
DISCCART	272809.00	5069525.00	73.22	0.00
DISCCART	273009.00	5069525.00	74.13	0.00
DISCCART	273209.00	5069525.00	75.04	0.00
DISCCART	273409.00	5069525.00	75.16	0.00
DISCCART	273609.00	5069525.00	74.32	0.00
DISCCART	273809.00	5069525.00	73.43	0.00
DISCCART	274009.00	5069525.00	72.55	0.00
DISCCART	274209.00	5069525.00	71.81	0.00
DISCCART	274409.00	5069525.00	71.07	0.00
DISCCART	274609.00	5069525.00	70.33	0.00
DISCCART	274809.00	5069525.00	70.00	0.00
DISCCART	275009.00	5069525.00	69.25	0.00
DISCCART	275209.00	5069525.00	68.50	0.00
DISCCART	275409.00	5069525.00	67.71	0.00
DISCCART	275609.00	5069525.00	66.91	0.00
DISCCART	275809.00	5069525.00	66.15	0.00
DISCCART	276009.00	5069525.00	65.33	0.00
DISCCART	276209.00	5069525.00	64.50	0.00
DISCCART	276409.00	5069525.00	63.68	0.00
DISCCART	276609.00	5069525.00	63.09	0.00
DISCCART	276809.00	5069525.00	63.19	0.00
DISCCART	277009.00	5069525.00	63.45	0.00
DISCCART	277209.00	5069525.00	63.33	0.00
DISCCART	269009.00	5069725.00	79.37	0.00
DISCCART	269209.00	5069725.00	79.64	0.00
DISCCART	269409.00	5069725.00	79.33	0.00
DISCCART	269609.00	5069725.00	79.65	0.00
DISCCART	269809.00	5069725.00	80.00	0.00
DISCCART	270009.00	5069725.00	80.00	0.00
DISCCART	270209.00	5069725.00	80.00	0.00
DISCCART	270409.00	5069725.00	79.91	0.00
DISCCART	270609.00	5069725.00	79.70	0.00
DISCCART	270809.00	5069725.00	76.99	0.00
DISCCART	271009.00	5069725.00	71.85	0.00
DISCCART	271209.00	5069725.00	68.85	0.00
DISCCART	271409.00	5069725.00	70.61	0.00
DISCCART	271609.00	5069725.00	72.36	0.00
DISCCART	271809.00	5069725.00	74.24	0.00
DISCCART	272009.00	5069725.00	76.96	0.00
DISCCART	272209.00	5069725.00	76.30	0.00
DISCCART	272409.00	5069725.00	75.89	0.00
DISCCART	272609.00	5069725.00	75.22	0.00
DISCCART	272809.00	5069725.00	75.18	0.00
DISCCART	273009.00	5069725.00	75.73	0.00
DISCCART	273209.00	5069725.00	75.35	0.00
DISCCART	273409.00	5069725.00	76.29	0.00
DISCCART	273609.00	5069725.00	76.02	0.00
DISCCART	273809.00	5069725.00	75.28	0.00
DISCCART	274009.00	5069725.00	74.54	0.00

DISCCART	274209.00	5069725.00	73.80	0.00
DISCCART	274409.00	5069725.00	73.06	0.00
DISCCART	274609.00	5069725.00	72.38	0.00
DISCCART	274809.00	5069725.00	71.48	0.00
DISCCART	275009.00	5069725.00	70.27	0.00
DISCCART	275209.00	5069725.00	69.41	0.00
DISCCART	275409.00	5069725.00	68.59	0.00
DISCCART	275609.00	5069725.00	67.89	0.00
DISCCART	275809.00	5069725.00	67.06	0.00
DISCCART	276009.00	5069725.00	66.23	0.00
DISCCART	276209.00	5069725.00	65.41	0.00
DISCCART	276409.00	5069725.00	64.58	0.00
DISCCART	276609.00	5069725.00	63.88	0.00
DISCCART	276809.00	5069725.00	63.79	0.00
DISCCART	277009.00	5069725.00	63.63	0.00
DISCCART	277209.00	5069725.00	63.46	0.00
DISCCART	269009.00	5069925.00	79.34	0.00
DISCCART	269209.00	5069925.00	79.27	0.00
DISCCART	269409.00	5069925.00	78.90	0.00
DISCCART	269609.00	5069925.00	79.74	0.00
DISCCART	269809.00	5069925.00	80.00	0.00
DISCCART	270009.00	5069925.00	80.00	0.00
DISCCART	270209.00	5069925.00	80.00	0.00
DISCCART	270409.00	5069925.00	80.70	0.00
DISCCART	270609.00	5069925.00	78.95	0.00
DISCCART	270809.00	5069925.00	73.81	0.00
DISCCART	271009.00	5069925.00	68.67	0.00
DISCCART	271209.00	5069925.00	66.51	0.00
DISCCART	271409.00	5069925.00	68.27	0.00
DISCCART	271609.00	5069925.00	70.54	0.00
DISCCART	271809.00	5069925.00	73.26	0.00
DISCCART	272009.00	5069925.00	75.98	0.00
DISCCART	272209.00	5069925.00	75.29	0.00
DISCCART	272409.00	5069925.00	74.34	0.00
DISCCART	273009.00	5069925.00	74.94	0.00
DISCCART	273209.00	5069925.00	74.93	0.00
DISCCART	273409.00	5069925.00	75.61	0.00
DISCCART	273609.00	5069925.00	76.64	0.00
DISCCART	273809.00	5069925.00	77.27	0.00
DISCCART	274009.00	5069925.00	76.53	0.00
DISCCART	274209.00	5069925.00	75.78	0.00
DISCCART	274409.00	5069925.00	75.04	0.00
DISCCART	274609.00	5069925.00	74.30	0.00
DISCCART	274809.00	5069925.00	73.08	0.00
DISCCART	275009.00	5069925.00	71.78	0.00
DISCCART	275209.00	5069925.00	70.44	0.00
DISCCART	275409.00	5069925.00	69.56	0.00
DISCCART	275609.00	5069925.00	68.80	0.00
DISCCART	275809.00	5069925.00	67.97	0.00
DISCCART	276009.00	5069925.00	67.12	0.00
DISCCART	276209.00	5069925.00	66.30	0.00
DISCCART	276409.00	5069925.00	65.47	0.00
DISCCART	276609.00	5069925.00	64.53	0.00
DISCCART	276809.00	5069925.00	63.93	0.00
DISCCART	277009.00	5069925.00	63.76	0.00
DISCCART	277209.00	5069925.00	63.60	0.00
DISCCART	269009.00	5070125.00	79.05	0.00
DISCCART	269209.00	5070125.00	79.19	0.00
DISCCART	269409.00	5070125.00	78.60	0.00
DISCCART	269609.00	5070125.00	79.50	0.00
DISCCART	269809.00	5070125.00	80.00	0.00
DISCCART	270009.00	5070125.00	80.00	0.00
DISCCART	270209.00	5070125.00	82.08	0.00
DISCCART	270409.00	5070125.00	85.97	0.00
DISCCART	270609.00	5070125.00	81.05	0.00
DISCCART	270809.00	5070125.00	72.57	0.00
DISCCART	271009.00	5070125.00	65.49	0.00
DISCCART	271209.00	5070125.00	64.17	0.00
DISCCART	271409.00	5070125.00	66.84	0.00
DISCCART	271609.00	5070125.00	69.56	0.00

DISCCART	271809.00	5070125.00	72.29	0.00
DISCCART	272009.00	5070125.00	75.01	0.00
DISCCART	272209.00	5070125.00	74.77	0.00
DISCCART	273209.00	5070125.00	74.24	0.00
DISCCART	273409.00	5070125.00	74.94	0.00
DISCCART	273609.00	5070125.00	75.97	0.00
DISCCART	273809.00	5070125.00	76.99	0.00
DISCCART	274009.00	5070125.00	78.02	0.00
DISCCART	274209.00	5070125.00	77.77	0.00
DISCCART	274409.00	5070125.00	77.07	0.00
DISCCART	274609.00	5070125.00	75.85	0.00
DISCCART	274809.00	5070125.00	74.52	0.00
DISCCART	275009.00	5070125.00	73.15	0.00
DISCCART	275209.00	5070125.00	71.74	0.00
DISCCART	275409.00	5070125.00	70.34	0.00
DISCCART	275609.00	5070125.00	69.63	0.00
DISCCART	275809.00	5070125.00	68.85	0.00
DISCCART	276009.00	5070125.00	68.04	0.00
DISCCART	276209.00	5070125.00	67.19	0.00
DISCCART	276409.00	5070125.00	66.26	0.00
DISCCART	276609.00	5070125.00	65.31	0.00
DISCCART	276809.00	5070125.00	64.36	0.00
DISCCART	277009.00	5070125.00	63.90	0.00
DISCCART	277209.00	5070125.00	63.73	0.00
DISCCART	269009.00	5070325.00	79.67	0.00
DISCCART	269209.00	5070325.00	79.15	0.00
DISCCART	269409.00	5070325.00	78.43	0.00
DISCCART	269609.00	5070325.00	78.28	0.00
DISCCART	269809.00	5070325.00	79.28	0.00
DISCCART	270009.00	5070325.00	80.00	0.00
DISCCART	270209.00	5070325.00	88.58	0.00
DISCCART	270409.00	5070325.00	90.00	0.00
DISCCART	270609.00	5070325.00	83.60	0.00
DISCCART	270809.00	5070325.00	75.31	0.00
DISCCART	271009.00	5070325.00	67.86	0.00
DISCCART	271209.00	5070325.00	65.72	0.00
DISCCART	271409.00	5070325.00	66.42	0.00
DISCCART	271609.00	5070325.00	68.59	0.00
DISCCART	271809.00	5070325.00	71.31	0.00
DISCCART	272009.00	5070325.00	74.03	0.00
DISCCART	273409.00	5070325.00	74.26	0.00
DISCCART	273609.00	5070325.00	75.29	0.00
DISCCART	273809.00	5070325.00	76.32	0.00
DISCCART	274009.00	5070325.00	77.34	0.00
DISCCART	274209.00	5070325.00	78.45	0.00
DISCCART	274409.00	5070325.00	78.48	0.00
DISCCART	274609.00	5070325.00	77.07	0.00
DISCCART	274809.00	5070325.00	75.66	0.00
DISCCART	275009.00	5070325.00	74.25	0.00
DISCCART	275209.00	5070325.00	72.83	0.00
DISCCART	275409.00	5070325.00	71.45	0.00
DISCCART	275609.00	5070325.00	70.74	0.00
DISCCART	275809.00	5070325.00	69.75	0.00
DISCCART	276009.00	5070325.00	68.91	0.00
DISCCART	276209.00	5070325.00	68.00	0.00
DISCCART	276409.00	5070325.00	67.03	0.00
DISCCART	276609.00	5070325.00	66.08	0.00
DISCCART	276809.00	5070325.00	65.14	0.00
DISCCART	277009.00	5070325.00	64.19	0.00
DISCCART	277209.00	5070325.00	63.87	0.00
DISCCART	269009.00	5070525.00	79.71	0.00
DISCCART	269209.00	5070525.00	79.22	0.00
DISCCART	269409.00	5070525.00	78.76	0.00
DISCCART	269609.00	5070525.00	78.37	0.00
DISCCART	269809.00	5070525.00	78.74	0.00
DISCCART	270009.00	5070525.00	79.85	0.00
DISCCART	270209.00	5070525.00	84.19	0.00
DISCCART	270409.00	5070525.00	90.00	0.00
DISCCART	270609.00	5070525.00	87.67	0.00
DISCCART	270809.00	5070525.00	80.65	0.00

DISCCART	271009.00	5070525.00	76.52	0.00
DISCCART	271209.00	5070525.00	73.23	0.00
DISCCART	271409.00	5070525.00	72.50	0.00
DISCCART	271609.00	5070525.00	72.03	0.00
DISCCART	271809.00	5070525.00	72.70	0.00
DISCCART	273609.00	5070525.00	74.99	0.00
DISCCART	273809.00	5070525.00	76.16	0.00
DISCCART	274009.00	5070525.00	77.32	0.00
DISCCART	274209.00	5070525.00	78.49	0.00
DISCCART	274409.00	5070525.00	78.75	0.00
DISCCART	274609.00	5070525.00	78.17	0.00
DISCCART	274809.00	5070525.00	76.76	0.00
DISCCART	275009.00	5070525.00	75.34	0.00
DISCCART	275209.00	5070525.00	73.93	0.00
DISCCART	275409.00	5070525.00	72.73	0.00
DISCCART	275609.00	5070525.00	71.84	0.00
DISCCART	275809.00	5070525.00	70.75	0.00
DISCCART	276009.00	5070525.00	69.74	0.00
DISCCART	276209.00	5070525.00	68.76	0.00
DISCCART	276409.00	5070525.00	67.81	0.00
DISCCART	276609.00	5070525.00	66.86	0.00
DISCCART	276809.00	5070525.00	65.91	0.00
DISCCART	277009.00	5070525.00	64.96	0.00
DISCCART	277209.00	5070525.00	64.04	0.00
DISCCART	269009.00	5070725.00	80.00	0.00
DISCCART	269209.00	5070725.00	79.64	0.00
DISCCART	269409.00	5070725.00	79.22	0.00
DISCCART	269609.00	5070725.00	78.96	0.00
DISCCART	269809.00	5070725.00	79.32	0.00
DISCCART	270009.00	5070725.00	79.80	0.00
DISCCART	270209.00	5070725.00	83.58	0.00
DISCCART	270409.00	5070725.00	90.00	0.00
DISCCART	270609.00	5070725.00	90.00	0.00
DISCCART	270809.00	5070725.00	88.45	0.00
DISCCART	271009.00	5070725.00	85.17	0.00
DISCCART	271209.00	5070725.00	81.88	0.00
DISCCART	271409.00	5070725.00	78.60	0.00
DISCCART	271609.00	5070725.00	79.28	0.00
DISCCART	271809.00	5070725.00	77.57	0.00
DISCCART	273809.00	5070725.00	76.19	0.00
DISCCART	274009.00	5070725.00	77.36	0.00
DISCCART	274209.00	5070725.00	78.52	0.00
DISCCART	274409.00	5070725.00	78.74	0.00
DISCCART	274609.00	5070725.00	78.30	0.00
DISCCART	274809.00	5070725.00	77.85	0.00
DISCCART	275009.00	5070725.00	76.44	0.00
DISCCART	275209.00	5070725.00	75.03	0.00
DISCCART	275409.00	5070725.00	74.01	0.00
DISCCART	275609.00	5070725.00	72.91	0.00
DISCCART	275809.00	5070725.00	71.77	0.00
DISCCART	276009.00	5070725.00	70.59	0.00
DISCCART	276209.00	5070725.00	69.53	0.00
DISCCART	276409.00	5070725.00	68.58	0.00
DISCCART	276609.00	5070725.00	67.63	0.00
DISCCART	276809.00	5070725.00	66.74	0.00
DISCCART	277009.00	5070725.00	65.89	0.00
DISCCART	277209.00	5070725.00	64.98	0.00
DISCCART	269009.00	5070925.00	80.00	0.00
DISCCART	269209.00	5070925.00	80.00	0.00
DISCCART	269409.00	5070925.00	79.80	0.00
DISCCART	269609.00	5070925.00	79.55	0.00
DISCCART	269809.00	5070925.00	79.90	0.00
DISCCART	270009.00	5070925.00	80.00	0.00
DISCCART	270209.00	5070925.00	82.24	0.00
DISCCART	270409.00	5070925.00	90.00	0.00
DISCCART	270609.00	5070925.00	90.00	0.00
DISCCART	270809.00	5070925.00	89.84	0.00
DISCCART	271009.00	5070925.00	87.30	0.00
DISCCART	271209.00	5070925.00	85.08	0.00
DISCCART	271409.00	5070925.00	81.55	0.00

DISCCART	271609.00	5070925.00	80.21	0.00
DISCCART	271809.00	5070925.00	80.00	0.00
DISCCART	272009.00	5070925.00	79.32	0.00
DISCCART	274009.00	5070925.00	77.39	0.00
DISCCART	274209.00	5070925.00	78.56	0.00
DISCCART	274409.00	5070925.00	78.72	0.00
DISCCART	274609.00	5070925.00	78.28	0.00
DISCCART	274809.00	5070925.00	77.84	0.00
DISCCART	275009.00	5070925.00	77.40	0.00
DISCCART	275209.00	5070925.00	76.12	0.00
DISCCART	275409.00	5070925.00	75.07	0.00
DISCCART	275609.00	5070925.00	73.88	0.00
DISCCART	275809.00	5070925.00	72.71	0.00
DISCCART	276009.00	5070925.00	71.50	0.00
DISCCART	276209.00	5070925.00	70.32	0.00
DISCCART	276409.00	5070925.00	69.44	0.00
DISCCART	276609.00	5070925.00	68.55	0.00
DISCCART	276809.00	5070925.00	67.72	0.00
DISCCART	277009.00	5070925.00	66.89	0.00
DISCCART	277209.00	5070925.00	65.93	0.00
DISCCART	269009.00	5071125.00	83.50	0.00
DISCCART	269209.00	5071125.00	80.34	0.00
DISCCART	269409.00	5071125.00	80.12	0.00
DISCCART	269609.00	5071125.00	80.00	0.00
DISCCART	269809.00	5071125.00	80.00	0.00
DISCCART	270009.00	5071125.00	80.00	0.00
DISCCART	270209.00	5071125.00	81.91	0.00
DISCCART	270409.00	5071125.00	87.07	0.00
DISCCART	270609.00	5071125.00	90.00	0.00
DISCCART	270809.00	5071125.00	90.00	0.00
DISCCART	271009.00	5071125.00	89.04	0.00
DISCCART	271209.00	5071125.00	84.54	0.00
DISCCART	271409.00	5071125.00	84.24	0.00
DISCCART	271609.00	5071125.00	82.85	0.00
DISCCART	271809.00	5071125.00	80.03	0.00
DISCCART	272009.00	5071125.00	80.00	0.00
DISCCART	272209.00	5071125.00	78.52	0.00
DISCCART	274209.00	5071125.00	78.59	0.00
DISCCART	274409.00	5071125.00	78.71	0.00
DISCCART	274609.00	5071125.00	78.27	0.00
DISCCART	274809.00	5071125.00	77.83	0.00
DISCCART	275009.00	5071125.00	77.38	0.00
DISCCART	275209.00	5071125.00	76.95	0.00
DISCCART	275409.00	5071125.00	75.91	0.00
DISCCART	275609.00	5071125.00	74.69	0.00
DISCCART	275809.00	5071125.00	73.47	0.00
DISCCART	276009.00	5071125.00	72.26	0.00
DISCCART	276209.00	5071125.00	71.18	0.00
DISCCART	276409.00	5071125.00	70.34	0.00
DISCCART	276609.00	5071125.00	69.55	0.00
DISCCART	276809.00	5071125.00	68.77	0.00
DISCCART	277009.00	5071125.00	67.86	0.00
DISCCART	277209.00	5071125.00	66.88	0.00
DISCCART	269009.00	5071325.00	86.87	0.00
DISCCART	269209.00	5071325.00	80.49	0.00
DISCCART	269409.00	5071325.00	80.40	0.00
DISCCART	269609.00	5071325.00	80.19	0.00
DISCCART	269809.00	5071325.00	80.00	0.00
DISCCART	270009.00	5071325.00	80.00	0.00
DISCCART	270209.00	5071325.00	80.00	0.00
DISCCART	270409.00	5071325.00	82.30	0.00
DISCCART	270609.00	5071325.00	88.51	0.00
DISCCART	270809.00	5071325.00	92.82	0.00
DISCCART	271009.00	5071325.00	91.53	0.00
DISCCART	271209.00	5071325.00	90.00	0.00
DISCCART	271409.00	5071325.00	87.26	0.00
DISCCART	271609.00	5071325.00	84.37	0.00
DISCCART	271809.00	5071325.00	81.39	0.00
DISCCART	272009.00	5071325.00	80.00	0.00
DISCCART	272209.00	5071325.00	78.86	0.00

DISCCART	272409.00	5071325.00	77.15	0.00
DISCCART	274209.00	5071325.00	78.63	0.00
DISCCART	274409.00	5071325.00	78.70	0.00
DISCCART	274609.00	5071325.00	78.23	0.00
DISCCART	274809.00	5071325.00	77.77	0.00
DISCCART	275009.00	5071325.00	77.30	0.00
DISCCART	275209.00	5071325.00	76.90	0.00
DISCCART	275409.00	5071325.00	76.65	0.00
DISCCART	275609.00	5071325.00	75.45	0.00
DISCCART	275809.00	5071325.00	74.23	0.00
DISCCART	276009.00	5071325.00	73.02	0.00
DISCCART	276209.00	5071325.00	72.11	0.00
DISCCART	276409.00	5071325.00	71.32	0.00
DISCCART	276609.00	5071325.00	70.54	0.00
DISCCART	276809.00	5071325.00	69.73	0.00
DISCCART	277009.00	5071325.00	68.81	0.00
DISCCART	277209.00	5071325.00	67.82	0.00
DISCCART	269009.00	5071525.00	86.19	0.00
DISCCART	269209.00	5071525.00	80.84	0.00
DISCCART	269409.00	5071525.00	80.57	0.00
DISCCART	269609.00	5071525.00	80.25	0.00
DISCCART	269809.00	5071525.00	80.00	0.00
DISCCART	270009.00	5071525.00	80.00	0.00
DISCCART	270209.00	5071525.00	80.00	0.00
DISCCART	270409.00	5071525.00	80.00	0.00
DISCCART	270609.00	5071525.00	84.96	0.00
DISCCART	270809.00	5071525.00	88.51	0.00
DISCCART	271009.00	5071525.00	90.00	0.00
DISCCART	271209.00	5071525.00	90.00	0.00
DISCCART	271409.00	5071525.00	87.51	0.00
DISCCART	271609.00	5071525.00	84.04	0.00
DISCCART	271809.00	5071525.00	80.88	0.00
DISCCART	272009.00	5071525.00	80.00	0.00
DISCCART	272209.00	5071525.00	79.79	0.00
DISCCART	272409.00	5071525.00	78.06	0.00
DISCCART	272609.00	5071525.00	76.48	0.00
DISCCART	274009.00	5071525.00	77.44	0.00
DISCCART	274209.00	5071525.00	78.38	0.00
DISCCART	274409.00	5071525.00	78.62	0.00
DISCCART	274609.00	5071525.00	78.15	0.00
DISCCART	274809.00	5071525.00	77.68	0.00
DISCCART	275009.00	5071525.00	77.21	0.00
DISCCART	275209.00	5071525.00	76.86	0.00
DISCCART	275409.00	5071525.00	76.60	0.00
DISCCART	275609.00	5071525.00	76.21	0.00
DISCCART	275809.00	5071525.00	74.99	0.00
DISCCART	276009.00	5071525.00	73.89	0.00
DISCCART	276209.00	5071525.00	73.08	0.00
DISCCART	276409.00	5071525.00	72.29	0.00
DISCCART	276609.00	5071525.00	71.46	0.00
DISCCART	276809.00	5071525.00	70.58	0.00
DISCCART	277009.00	5071525.00	69.66	0.00
DISCCART	277209.00	5071525.00	68.61	0.00
DISCCART	269009.00	5071725.00	83.51	0.00
DISCCART	269209.00	5071725.00	82.08	0.00
DISCCART	269409.00	5071725.00	80.98	0.00
DISCCART	269609.00	5071725.00	80.28	0.00
DISCCART	269809.00	5071725.00	80.00	0.00
DISCCART	270009.00	5071725.00	80.00	0.00
DISCCART	270209.00	5071725.00	80.00	0.00
DISCCART	270409.00	5071725.00	80.00	0.00
DISCCART	270609.00	5071725.00	80.58	0.00
DISCCART	270809.00	5071725.00	84.67	0.00
DISCCART	271009.00	5071725.00	87.86	0.00
DISCCART	271209.00	5071725.00	89.11	0.00
DISCCART	271409.00	5071725.00	86.23	0.00
DISCCART	271609.00	5071725.00	83.30	0.00
DISCCART	271809.00	5071725.00	80.56	0.00
DISCCART	272009.00	5071725.00	80.00	0.00
DISCCART	272209.00	5071725.00	80.00	0.00

DISCCART	272409.00	5071725.00	78.95	0.00
DISCCART	272609.00	5071725.00	77.52	0.00
DISCCART	272809.00	5071725.00	77.45	0.00
DISCCART	273809.00	5071725.00	76.00	0.00
DISCCART	274009.00	5071725.00	76.94	0.00
DISCCART	274209.00	5071725.00	77.82	0.00
DISCCART	274409.00	5071725.00	78.09	0.00
DISCCART	274609.00	5071725.00	78.06	0.00
DISCCART	274809.00	5071725.00	77.59	0.00
DISCCART	275009.00	5071725.00	77.12	0.00
DISCCART	275209.00	5071725.00	76.81	0.00
DISCCART	275409.00	5071725.00	76.55	0.00
DISCCART	275609.00	5071725.00	76.30	0.00
DISCCART	275809.00	5071725.00	75.75	0.00
DISCCART	276009.00	5071725.00	74.84	0.00
DISCCART	276209.00	5071725.00	73.97	0.00
DISCCART	276409.00	5071725.00	73.04	0.00
DISCCART	276609.00	5071725.00	72.15	0.00
DISCCART	276809.00	5071725.00	71.27	0.00
DISCCART	277009.00	5071725.00	70.38	0.00
DISCCART	277209.00	5071725.00	69.45	0.00
DISCCART	269009.00	5071925.00	85.79	0.00
DISCCART	269209.00	5071925.00	84.50	0.00
DISCCART	269409.00	5071925.00	83.39	0.00
DISCCART	269609.00	5071925.00	82.29	0.00
DISCCART	269809.00	5071925.00	80.26	0.00
DISCCART	270009.00	5071925.00	80.00	0.00
DISCCART	270209.00	5071925.00	80.00	0.00
DISCCART	270409.00	5071925.00	80.00	0.00
DISCCART	270609.00	5071925.00	80.00	0.00
DISCCART	270809.00	5071925.00	81.90	0.00
DISCCART	271009.00	5071925.00	84.79	0.00
DISCCART	271209.00	5071925.00	85.80	0.00
DISCCART	271409.00	5071925.00	82.94	0.00
DISCCART	271609.00	5071925.00	82.56	0.00
DISCCART	271809.00	5071925.00	81.45	0.00
DISCCART	272009.00	5071925.00	80.00	0.00
DISCCART	272209.00	5071925.00	80.00	0.00
DISCCART	272409.00	5071925.00	79.98	0.00
DISCCART	272609.00	5071925.00	78.61	0.00
DISCCART	272809.00	5071925.00	78.32	0.00
DISCCART	273009.00	5071925.00	77.77	0.00
DISCCART	273609.00	5071925.00	74.55	0.00
DISCCART	273809.00	5071925.00	75.49	0.00
DISCCART	274009.00	5071925.00	76.44	0.00
DISCCART	274209.00	5071925.00	77.25	0.00
DISCCART	274409.00	5071925.00	77.55	0.00
DISCCART	274609.00	5071925.00	77.53	0.00
DISCCART	274809.00	5071925.00	77.51	0.00
DISCCART	275009.00	5071925.00	77.04	0.00
DISCCART	275209.00	5071925.00	76.76	0.00
DISCCART	275409.00	5071925.00	76.51	0.00
DISCCART	275609.00	5071925.00	76.26	0.00
DISCCART	275809.00	5071925.00	76.02	0.00
DISCCART	276009.00	5071925.00	75.69	0.00
DISCCART	276209.00	5071925.00	74.80	0.00
DISCCART	276409.00	5071925.00	73.92	0.00
DISCCART	276609.00	5071925.00	73.04	0.00
DISCCART	276809.00	5071925.00	72.16	0.00
DISCCART	277009.00	5071925.00	71.21	0.00
DISCCART	277209.00	5071925.00	70.00	0.00
DISCCART	269009.00	5072125.00	88.26	0.00
DISCCART	269209.00	5072125.00	86.91	0.00
DISCCART	269409.00	5072125.00	85.81	0.00
DISCCART	269609.00	5072125.00	83.75	0.00
DISCCART	269809.00	5072125.00	81.10	0.00
DISCCART	270009.00	5072125.00	81.04	0.00
DISCCART	270209.00	5072125.00	80.79	0.00
DISCCART	270409.00	5072125.00	80.00	0.00
DISCCART	270609.00	5072125.00	80.00	0.00

DISCCART	270809.00	5072125.00	80.00	0.00
DISCCART	271009.00	5072125.00	81.35	0.00
DISCCART	271209.00	5072125.00	82.49	0.00
DISCCART	271409.00	5072125.00	81.36	0.00
DISCCART	271609.00	5072125.00	81.13	0.00
DISCCART	271809.00	5072125.00	80.91	0.00
DISCCART	272009.00	5072125.00	80.00	0.00
DISCCART	272209.00	5072125.00	80.00	0.00
DISCCART	272409.00	5072125.00	80.00	0.00
DISCCART	272609.00	5072125.00	79.74	0.00
DISCCART	272809.00	5072125.00	79.19	0.00
DISCCART	273009.00	5072125.00	78.64	0.00
DISCCART	273209.00	5072125.00	77.54	0.00
DISCCART	273609.00	5072125.00	74.05	0.00
DISCCART	273809.00	5072125.00	74.99	0.00
DISCCART	274009.00	5072125.00	75.90	0.00
DISCCART	274209.00	5072125.00	76.69	0.00
DISCCART	274409.00	5072125.00	77.01	0.00
DISCCART	274609.00	5072125.00	76.99	0.00
DISCCART	274809.00	5072125.00	76.97	0.00
DISCCART	275009.00	5072125.00	76.98	0.00
DISCCART	275209.00	5072125.00	76.74	0.00
DISCCART	275409.00	5072125.00	76.50	0.00
DISCCART	275609.00	5072125.00	76.25	0.00
DISCCART	275809.00	5072125.00	76.01	0.00
DISCCART	276009.00	5072125.00	76.00	0.00
DISCCART	276209.00	5072125.00	75.70	0.00
DISCCART	276409.00	5072125.00	74.82	0.00
DISCCART	276609.00	5072125.00	73.94	0.00
DISCCART	276809.00	5072125.00	73.06	0.00
DISCCART	277009.00	5072125.00	72.02	0.00
DISCCART	277209.00	5072125.00	70.82	0.00
DISCCART	269009.00	5072325.00	90.00	0.00
DISCCART	269209.00	5072325.00	89.32	0.00
DISCCART	269409.00	5072325.00	87.38	0.00
DISCCART	269609.00	5072325.00	85.43	0.00
DISCCART	269809.00	5072325.00	83.89	0.00
DISCCART	270009.00	5072325.00	84.28	0.00
DISCCART	270209.00	5072325.00	83.43	0.00
DISCCART	270409.00	5072325.00	82.20	0.00
DISCCART	270609.00	5072325.00	80.47	0.00
DISCCART	270809.00	5072325.00	80.00	0.00
DISCCART	271009.00	5072325.00	80.00	0.00
DISCCART	271209.00	5072325.00	80.00	0.00
DISCCART	271409.00	5072325.00	80.00	0.00
DISCCART	271609.00	5072325.00	80.00	0.00
DISCCART	271809.00	5072325.00	80.00	0.00
DISCCART	272009.00	5072325.00	80.00	0.00
DISCCART	272209.00	5072325.00	80.00	0.00
DISCCART	272409.00	5072325.00	80.00	0.00
DISCCART	272609.00	5072325.00	80.00	0.00
DISCCART	272809.00	5072325.00	80.00	0.00
DISCCART	273009.00	5072325.00	79.52	0.00
DISCCART	273209.00	5072325.00	78.64	0.00
DISCCART	273409.00	5072325.00	76.73	0.00
DISCCART	273609.00	5072325.00	74.83	0.00
DISCCART	273809.00	5072325.00	74.49	0.00
DISCCART	274009.00	5072325.00	75.33	0.00
DISCCART	274209.00	5072325.00	76.12	0.00
DISCCART	274409.00	5072325.00	76.47	0.00
DISCCART	274609.00	5072325.00	76.45	0.00
DISCCART	274809.00	5072325.00	76.63	0.00
DISCCART	275009.00	5072325.00	76.81	0.00
DISCCART	275209.00	5072325.00	76.73	0.00
DISCCART	275409.00	5072325.00	76.49	0.00
DISCCART	275609.00	5072325.00	76.25	0.00
DISCCART	275809.00	5072325.00	76.01	0.00
DISCCART	276009.00	5072325.00	76.00	0.00
DISCCART	276209.00	5072325.00	76.00	0.00
DISCCART	276409.00	5072325.00	75.71	0.00

DISCCART	276609.00	5072325.00	74.83	0.00
DISCCART	276809.00	5072325.00	73.95	0.00
DISCCART	277009.00	5072325.00	72.83	0.00
DISCCART	277209.00	5072325.00	71.88	0.00
DISCCART	269009.00	5072525.00	90.00	0.00
DISCCART	269209.00	5072525.00	90.00	0.00
DISCCART	269409.00	5072525.00	89.94	0.00
DISCCART	269609.00	5072525.00	87.87	0.00
DISCCART	269809.00	5072525.00	87.09	0.00
DISCCART	270009.00	5072525.00	87.05	0.00
DISCCART	270209.00	5072525.00	85.80	0.00
DISCCART	270409.00	5072525.00	83.80	0.00
DISCCART	270609.00	5072525.00	82.29	0.00
DISCCART	270809.00	5072525.00	80.41	0.00
DISCCART	271009.00	5072525.00	80.00	0.00
DISCCART	271209.00	5072525.00	80.00	0.00
DISCCART	271409.00	5072525.00	80.00	0.00
DISCCART	271609.00	5072525.00	80.00	0.00
DISCCART	271809.00	5072525.00	80.00	0.00
DISCCART	272009.00	5072525.00	80.00	0.00
DISCCART	272209.00	5072525.00	80.00	0.00
DISCCART	272409.00	5072525.00	80.00	0.00
DISCCART	272609.00	5072525.00	80.00	0.00
DISCCART	272809.00	5072525.00	80.00	0.00
DISCCART	273009.00	5072525.00	80.00	0.00
DISCCART	273209.00	5072525.00	79.73	0.00
DISCCART	273409.00	5072525.00	77.83	0.00
DISCCART	273609.00	5072525.00	75.98	0.00
DISCCART	273809.00	5072525.00	74.33	0.00
DISCCART	274009.00	5072525.00	75.15	0.00
DISCCART	274209.00	5072525.00	75.97	0.00
DISCCART	274409.00	5072525.00	76.08	0.00
DISCCART	274609.00	5072525.00	76.26	0.00
DISCCART	274809.00	5072525.00	76.45	0.00
DISCCART	275009.00	5072525.00	76.63	0.00
DISCCART	275209.00	5072525.00	76.58	0.00
DISCCART	275409.00	5072525.00	76.49	0.00
DISCCART	275609.00	5072525.00	76.25	0.00
DISCCART	275809.00	5072525.00	76.01	0.00
DISCCART	276009.00	5072525.00	76.00	0.00
DISCCART	276209.00	5072525.00	76.00	0.00
DISCCART	276409.00	5072525.00	76.00	0.00
DISCCART	276609.00	5072525.00	75.73	0.00
DISCCART	276809.00	5072525.00	74.84	0.00
DISCCART	277009.00	5072525.00	73.83	0.00
DISCCART	277209.00	5072525.00	72.99	0.00
DISCCART	269009.00	5072725.00	90.00	0.00
DISCCART	269209.00	5072725.00	90.00	0.00
DISCCART	269409.00	5072725.00	89.61	0.00
DISCCART	269609.00	5072725.00	90.00	0.00
DISCCART	269809.00	5072725.00	90.69	0.00
DISCCART	270009.00	5072725.00	89.40	0.00
DISCCART	270209.00	5072725.00	87.15	0.00
DISCCART	270409.00	5072725.00	85.39	0.00
DISCCART	270609.00	5072725.00	83.60	0.00
DISCCART	270809.00	5072725.00	81.03	0.00
DISCCART	271009.00	5072725.00	80.05	0.00
DISCCART	271209.00	5072725.00	80.00	0.00
DISCCART	271409.00	5072725.00	80.00	0.00
DISCCART	271609.00	5072725.00	80.00	0.00
DISCCART	271809.00	5072725.00	80.00	0.00
DISCCART	272009.00	5072725.00	80.00	0.00
DISCCART	272209.00	5072725.00	80.01	0.00
DISCCART	272409.00	5072725.00	80.09	0.00
DISCCART	272609.00	5072725.00	80.16	0.00
DISCCART	272809.00	5072725.00	80.13	0.00
DISCCART	273009.00	5072725.00	80.04	0.00
DISCCART	273209.00	5072725.00	80.00	0.00
DISCCART	273409.00	5072725.00	79.70	0.00
DISCCART	273609.00	5072725.00	78.26	0.00

DISCCART	273809.00	5072725.00	77.38	0.00
DISCCART	274009.00	5072725.00	77.72	0.00
DISCCART	274209.00	5072725.00	74.58	0.00
DISCCART	274409.00	5072725.00	74.87	0.00
DISCCART	274609.00	5072725.00	76.08	0.00
DISCCART	274809.00	5072725.00	76.26	0.00
DISCCART	275009.00	5072725.00	76.45	0.00
DISCCART	275209.00	5072725.00	76.43	0.00
DISCCART	275409.00	5072725.00	76.34	0.00
DISCCART	275609.00	5072725.00	76.24	0.00
DISCCART	275809.00	5072725.00	76.00	0.00
DISCCART	276009.00	5072725.00	76.00	0.00
DISCCART	276209.00	5072725.00	76.00	0.00
DISCCART	276409.00	5072725.00	76.00	0.00
DISCCART	276609.00	5072725.00	76.00	0.00
DISCCART	276809.00	5072725.00	75.73	0.00
DISCCART	277009.00	5072725.00	74.79	0.00
DISCCART	277209.00	5072725.00	73.86	0.00
DISCCART	269009.00	5072925.00	90.00	0.00
DISCCART	269209.00	5072925.00	90.00	0.00
DISCCART	269409.00	5072925.00	88.17	0.00
DISCCART	269609.00	5072925.00	90.00	0.00
DISCCART	269809.00	5072925.00	97.67	0.00
DISCCART	270009.00	5072925.00	90.00	0.00
DISCCART	270209.00	5072925.00	87.69	0.00
DISCCART	270409.00	5072925.00	85.10	0.00
DISCCART	270609.00	5072925.00	82.52	0.00
DISCCART	270809.00	5072925.00	80.00	0.00
DISCCART	271009.00	5072925.00	80.46	0.00
DISCCART	271209.00	5072925.00	80.06	0.00
DISCCART	271409.00	5072925.00	80.00	0.00
DISCCART	271609.00	5072925.00	80.00	0.00
DISCCART	271809.00	5072925.00	80.09	0.00
DISCCART	272009.00	5072925.00	80.19	0.00
DISCCART	272209.00	5072925.00	80.23	0.00
DISCCART	272409.00	5072925.00	80.30	0.00
DISCCART	272609.00	5072925.00	80.37	0.00
DISCCART	272809.00	5072925.00	80.35	0.00
DISCCART	273009.00	5072925.00	80.24	0.00
DISCCART	273209.00	5072925.00	80.10	0.00
DISCCART	273409.00	5072925.00	80.00	0.00
DISCCART	273609.00	5072925.00	80.00	0.00
DISCCART	273809.00	5072925.00	78.25	0.00
DISCCART	274009.00	5072925.00	75.10	0.00
DISCCART	274209.00	5072925.00	72.34	0.00
DISCCART	274409.00	5072925.00	72.94	0.00
DISCCART	274609.00	5072925.00	74.90	0.00
DISCCART	274809.00	5072925.00	76.08	0.00
DISCCART	275009.00	5072925.00	76.27	0.00
DISCCART	275209.00	5072925.00	76.27	0.00
DISCCART	275409.00	5072925.00	76.19	0.00
DISCCART	275609.00	5072925.00	76.10	0.00
DISCCART	275809.00	5072925.00	76.00	0.00
DISCCART	276009.00	5072925.00	75.96	0.00
DISCCART	276209.00	5072925.00	75.87	0.00
DISCCART	276409.00	5072925.00	75.79	0.00
DISCCART	276609.00	5072925.00	75.71	0.00
DISCCART	276809.00	5072925.00	75.65	0.00
DISCCART	277009.00	5072925.00	75.65	0.00
DISCCART	277209.00	5072925.00	74.72	0.00
DISCCART	269009.00	5073125.00	100.00	0.00
DISCCART	269209.00	5073125.00	97.27	0.00
DISCCART	269409.00	5073125.00	90.00	0.00
DISCCART	269609.00	5073125.00	90.00	0.00
DISCCART	269809.00	5073125.00	92.44	0.00
DISCCART	270009.00	5073125.00	89.31	0.00
DISCCART	270209.00	5073125.00	85.93	0.00
DISCCART	270409.00	5073125.00	84.01	0.00
DISCCART	270609.00	5073125.00	81.43	0.00
DISCCART	270809.00	5073125.00	80.27	0.00

DISCCART	271009.00	5073125.00	80.88	0.00
DISCCART	271209.00	5073125.00	80.44	0.00
DISCCART	271409.00	5073125.00	80.00	0.00
DISCCART	271609.00	5073125.00	80.17	0.00
DISCCART	271809.00	5073125.00	80.37	0.00
DISCCART	272009.00	5073125.00	80.46	0.00
DISCCART	272209.00	5073125.00	80.48	0.00
DISCCART	272409.00	5073125.00	80.50	0.00
DISCCART	272609.00	5073125.00	80.58	0.00
DISCCART	272809.00	5073125.00	80.58	0.00
DISCCART	273009.00	5073125.00	80.44	0.00
DISCCART	273209.00	5073125.00	80.27	0.00
DISCCART	273409.00	5073125.00	80.00	0.00
DISCCART	273609.00	5073125.00	80.00	0.00
DISCCART	273809.00	5073125.00	78.91	0.00
DISCCART	274009.00	5073125.00	72.66	0.00
DISCCART	274209.00	5073125.00	70.68	0.00
DISCCART	274409.00	5073125.00	71.03	0.00
DISCCART	274609.00	5073125.00	72.97	0.00
DISCCART	274809.00	5073125.00	74.92	0.00
DISCCART	275009.00	5073125.00	76.08	0.00
DISCCART	275209.00	5073125.00	76.12	0.00
DISCCART	275409.00	5073125.00	76.03	0.00
DISCCART	275609.00	5073125.00	75.47	0.00
DISCCART	275809.00	5073125.00	75.06	0.00
DISCCART	276009.00	5073125.00	75.60	0.00
DISCCART	276209.00	5073125.00	75.52	0.00
DISCCART	276409.00	5073125.00	75.43	0.00
DISCCART	276609.00	5073125.00	75.35	0.00
DISCCART	276809.00	5073125.00	75.29	0.00
DISCCART	277009.00	5073125.00	75.29	0.00
DISCCART	277209.00	5073125.00	75.30	0.00
DISCCART	269009.00	5073325.00	100.00	0.00
DISCCART	269209.00	5073325.00	97.47	0.00
DISCCART	269409.00	5073325.00	92.94	0.00
DISCCART	269609.00	5073325.00	90.00	0.00
DISCCART	269809.00	5073325.00	90.00	0.00
DISCCART	270009.00	5073325.00	88.17	0.00
DISCCART	270209.00	5073325.00	84.04	0.00
DISCCART	270409.00	5073325.00	81.71	0.00
DISCCART	270609.00	5073325.00	80.34	0.00
DISCCART	270809.00	5073325.00	80.43	0.00
DISCCART	271009.00	5073325.00	80.67	0.00
DISCCART	271209.00	5073325.00	80.26	0.00
DISCCART	271409.00	5073325.00	80.02	0.00
DISCCART	271609.00	5073325.00	80.36	0.00
DISCCART	271809.00	5073325.00	80.64	0.00
DISCCART	272009.00	5073325.00	80.72	0.00
DISCCART	272209.00	5073325.00	80.74	0.00
DISCCART	272409.00	5073325.00	80.76	0.00
DISCCART	272609.00	5073325.00	80.78	0.00
DISCCART	272809.00	5073325.00	80.79	0.00
DISCCART	273009.00	5073325.00	80.56	0.00
DISCCART	273209.00	5073325.00	80.19	0.00
DISCCART	273409.00	5073325.00	80.00	0.00
DISCCART	273609.00	5073325.00	80.00	0.00
DISCCART	273809.00	5073325.00	80.00	0.00
DISCCART	274009.00	5073325.00	77.00	0.00
DISCCART	274209.00	5073325.00	70.00	0.00
DISCCART	274409.00	5073325.00	70.00	0.00
DISCCART	274609.00	5073325.00	71.15	0.00
DISCCART	274809.00	5073325.00	73.06	0.00
DISCCART	275009.00	5073325.00	74.97	0.00
DISCCART	275209.00	5073325.00	75.63	0.00
DISCCART	275409.00	5073325.00	74.77	0.00
DISCCART	275609.00	5073325.00	73.90	0.00
DISCCART	275809.00	5073325.00	73.99	0.00
DISCCART	276009.00	5073325.00	74.62	0.00
DISCCART	276209.00	5073325.00	75.16	0.00
DISCCART	276409.00	5073325.00	75.08	0.00

DISCCART	276609.00	5073325.00	74.99	0.00
DISCCART	276809.00	5073325.00	74.93	0.00
DISCCART	277009.00	5073325.00	74.94	0.00
DISCCART	277209.00	5073325.00	74.94	0.00
DISCCART	269009.00	5073525.00	97.76	0.00
DISCCART	269209.00	5073525.00	91.01	0.00
DISCCART	269409.00	5073525.00	90.00	0.00
DISCCART	269609.00	5073525.00	95.02	0.00
DISCCART	269809.00	5073525.00	100.00	0.00
DISCCART	270009.00	5073525.00	87.41	0.00
DISCCART	270209.00	5073525.00	81.58	0.00
DISCCART	270409.00	5073525.00	80.00	0.00
DISCCART	270609.00	5073525.00	80.00	0.00
DISCCART	270809.00	5073525.00	80.12	0.00
DISCCART	271009.00	5073525.00	80.23	0.00
DISCCART	271209.00	5073525.00	80.02	0.00
DISCCART	271409.00	5073525.00	80.19	0.00
DISCCART	271609.00	5073525.00	80.53	0.00
DISCCART	271809.00	5073525.00	80.86	0.00
DISCCART	272009.00	5073525.00	80.98	0.00
DISCCART	272209.00	5073525.00	81.00	0.00
DISCCART	272409.00	5073525.00	80.98	0.00
DISCCART	272609.00	5073525.00	80.96	0.00
DISCCART	272809.00	5073525.00	80.85	0.00
DISCCART	273009.00	5073525.00	80.48	0.00
DISCCART	273209.00	5073525.00	80.10	0.00
DISCCART	273409.00	5073525.00	80.00	0.00
DISCCART	273609.00	5073525.00	80.00	0.00
DISCCART	273809.00	5073525.00	80.00	0.00
DISCCART	274009.00	5073525.00	76.93	0.00
DISCCART	274209.00	5073525.00	72.09	0.00
DISCCART	274409.00	5073525.00	70.00	0.00
DISCCART	274609.00	5073525.00	70.93	0.00
DISCCART	274809.00	5073525.00	72.57	0.00
DISCCART	275009.00	5073525.00	73.76	0.00
DISCCART	275209.00	5073525.00	74.15	0.00
DISCCART	275409.00	5073525.00	73.21	0.00
DISCCART	275609.00	5073525.00	72.34	0.00
DISCCART	275809.00	5073525.00	72.93	0.00
DISCCART	276009.00	5073525.00	73.60	0.00
DISCCART	276209.00	5073525.00	74.15	0.00
DISCCART	276409.00	5073525.00	74.70	0.00
DISCCART	276609.00	5073525.00	74.64	0.00
DISCCART	276809.00	5073525.00	74.58	0.00
DISCCART	277009.00	5073525.00	74.58	0.00
DISCCART	277209.00	5073525.00	74.58	0.00
** DESCRREC	"R1" ""			
DISCCART	272038.44	5070145.56	75.29	1.50
** DESCRREC	"R2" ""			
DISCCART	271516.63	5070936.35	83.25	1.50
** DESCRREC	"R3" ""			
DISCCART	272600.69	5071904.86	79.03	1.50
** DESCRREC	"R4" ""			
DISCCART	273650.41	5072169.67	78.22	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors				
** Plant Boundary Name LIMPRO				
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"				
DISCCART	271840.32	5070490.76	0.00	1.50
DISCCART	271757.78	5070573.62	0.00	1.50
DISCCART	271897.82	5070704.56	0.00	1.50
DISCCART	272853.22	5071592.46	0.00	1.50
DISCCART	272964.22	5071633.96	0.00	1.50
DISCCART	272922.52	5071678.06	0.00	1.50
DISCCART	272999.02	5071729.16	0.00	1.50
DISCCART	273109.92	5071864.36	0.00	1.50
DISCCART	273241.52	5072111.36	0.00	1.50
DISCCART	273398.72	5072248.06	0.00	1.50
DISCCART	273533.12	5072148.96	0.00	1.50
DISCCART	273319.72	5072028.56	0.00	1.50
DISCCART	274163.12	5071136.76	0.00	1.50

DISCCART 272645.32 5069708.46 0.00 1.50
RE FINISHED

**

** ISC-PRIME Meteorology Pathway

**
**
ME STARTING
INPUTFIL mira1997.txt
ANEMHGHT 10 METERS
SURFDATA 25000 1997
UAIRDATA 23118 1997
ME FINISHED

**

** ISC-PRIME Output Pathway

**
**
OU STARTING
RECTABLE ALLAVE 1ST
RECTABLE 1 1ST
RECTABLE 8 1ST
MAXTABLE 1 50
** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST CO_1997.PR\01H1GALL.PLT
PLOTFILE 8 ALL 1ST CO_1997.PR\08H1GALL.PLT
OU FINISHED

*** SETUP Finishes Successfully ***

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 1

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** MODEL SETUP OPTIONS SUMMARY ***

**Intermediate Terrain Processing is Selected

**Model Is Setup For Calculation of Average CONCentration Values.

-- SCAVENGING/DEPOSITION LOGIC --

**Model Uses NO DRY DEPLETION. DDPLETE = F

**Model Uses NO WET DEPLETION. WDPLETE = F

**NO WET SCAVENGING Data Provided.

**Model Does NOT Use GRIDDED TERRAIN Data for Depletion Calculations

**Model Uses RURAL Dispersion.

**Model Uses Regulatory DEFAULT Options:

1. Final Plume Rise.
2. Stack-tip Downwash.
3. Buoyancy-induced Dispersion.
4. Use Calms Processing Routine.
5. Not Use Missing Data Processing Routine.
6. Default Wind Profile Exponents.
7. Default Vertical Potential Temperature Gradients.
8. "Upper Bound" Values for Supersquat Buildings.
9. No Exponential Decay for RURAL Mode

**Model Accepts Receptors on ELEV Terrain.

**Model Accepts FLAGPOLE Receptor Heights.

**Model Calculates 2 Short Term Average(s) of: 1-HR 8-HR

**This Run Includes: 4 Source(s); 1 Source Group(s); and 1126 Receptor(s)

**The Model Assumes A Pollutant Type of: CO

**Model Set To Continue RUNNING After the Setup Testing.

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)

Model Outputs Tables of Overall Maximum Short Term Values (MAXTABLE Keyword)

Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours

m for Missing Hours

b for Both Calm and Missing Hours

**Misc. Inputs: Anem. Hgt. (m) = 10.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0

Emission Units = GRAMS/SEC

; Emission Rate Unit Factor = 0.10000E+07

Output Units = MICROGRAMS/M**3

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 2

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** POINT SOURCE DATA ***

SOURCE ID	PART. CATS.	NUMBER EMISSION RATE (GRAMS/SEC) (METERS)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	STACK HEIGHT (METERS)	STACK TEMP. (DEG.K)	STACK EXIT VEL. (M/SEC)	STACK DIAMETER (METERS)	STACK EXISTS	BUILDING SCALAR VARY BY
-----------	-------------	---	------------	------------	---------------------	-----------------------	---------------------	-------------------------	-------------------------	--------------	-------------------------

T2600	0	0.18000E+01	273499.0	5070560.0	74.6	12.19	1144.00	8.65	3.05	NO	
T5500	0	0.41550E+01	272783.0	5071396.0	74.3	18.29	1144.00	11.85	3.96	NO	
TOR_NO1	0	0.22040E+01	272780.0	5071400.0	74.3	12.19	1144.00	8.78	3.35	NO	
TOR_NO2	0	0.22040E+01	272787.0	5071389.0	74.3	12.19	1144.00	8.78	3.35	NO	

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 3

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 4

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(269009.0, 5068125.0,	72.9,	0.0);	(269209.0, 5068125.0,	73.2,	0.0);
(269409.0, 5068125.0,	73.4,	0.0);	(269609.0, 5068125.0,	73.6,	0.0);
(269809.0, 5068125.0,	73.9,	0.0);	(270009.0, 5068125.0,	73.5,	0.0);
(270209.0, 5068125.0,	72.9,	0.0);	(270409.0, 5068125.0,	72.0,	0.0);
(270609.0, 5068125.0,	71.3,	0.0);	(270809.0, 5068125.0,	70.5,	0.0);
(271009.0, 5068125.0,	70.3,	0.0);	(271209.0, 5068125.0,	70.4,	0.0);
(271409.0, 5068125.0,	70.0,	0.0);	(271609.0, 5068125.0,	70.0,	0.0);

(271809.0, 5068125.0, 70.0, 0.0);	(272009.0, 5068125.0, 70.0, 0.0);
(272209.0, 5068125.0, 70.6, 0.0);	(272409.0, 5068125.0, 70.7, 0.0);
(272609.0, 5068125.0, 70.7, 0.0);	(272809.0, 5068125.0, 70.6, 0.0);
(273009.0, 5068125.0, 70.0, 0.0);	(273209.0, 5068125.0, 69.9, 0.0);
(273409.0, 5068125.0, 68.9, 0.0);	(273609.0, 5068125.0, 67.8, 0.0);
(273809.0, 5068125.0, 66.8, 0.0);	(274009.0, 5068125.0, 65.7, 0.0);
(274209.0, 5068125.0, 64.7, 0.0);	(274409.0, 5068125.0, 63.6, 0.0);
(274609.0, 5068125.0, 62.6, 0.0);	(274809.0, 5068125.0, 61.8, 0.0);
(275009.0, 5068125.0, 61.4, 0.0);	(275209.0, 5068125.0, 61.3, 0.0);
(275409.0, 5068125.0, 60.7, 0.0);	(275609.0, 5068125.0, 60.1, 0.0);
(275809.0, 5068125.0, 60.0, 0.0);	(276009.0, 5068125.0, 60.0, 0.0);
(276209.0, 5068125.0, 60.0, 0.0);	(276409.0, 5068125.0, 60.0, 0.0);
(276609.0, 5068125.0, 60.0, 0.0);	(276809.0, 5068125.0, 60.0, 0.0);
(277009.0, 5068125.0, 60.0, 0.0);	(277209.0, 5068125.0, 60.0, 0.0);
(269009.0, 5068325.0, 77.8, 0.0);	(269209.0, 5068325.0, 76.8, 0.0);
(269409.0, 5068325.0, 77.1, 0.0);	(269609.0, 5068325.0, 77.3, 0.0);
(269809.0, 5068325.0, 76.4, 0.0);	(270009.0, 5068325.0, 76.1, 0.0);
(270209.0, 5068325.0, 75.5, 0.0);	(270409.0, 5068325.0, 74.6, 0.0);
(270609.0, 5068325.0, 73.7, 0.0);	(270809.0, 5068325.0, 72.7, 0.0);
(271009.0, 5068325.0, 72.3, 0.0);	(271209.0, 5068325.0, 72.5, 0.0);
(271409.0, 5068325.0, 72.3, 0.0);	(271609.0, 5068325.0, 71.6, 0.0);
(271809.0, 5068325.0, 72.3, 0.0);	(272009.0, 5068325.0, 72.8, 0.0);
(272209.0, 5068325.0, 72.2, 0.0);	(272409.0, 5068325.0, 71.6, 0.0);
(272609.0, 5068325.0, 71.5, 0.0);	(272809.0, 5068325.0, 71.4, 0.0);
(273009.0, 5068325.0, 71.1, 0.0);	(273209.0, 5068325.0, 70.0, 0.0);
(273409.0, 5068325.0, 70.0, 0.0);	(273609.0, 5068325.0, 69.0, 0.0);
(273809.0, 5068325.0, 67.9, 0.0);	(274009.0, 5068325.0, 66.9, 0.0);
(274209.0, 5068325.0, 65.9, 0.0);	(274409.0, 5068325.0, 64.8, 0.0);
(274609.0, 5068325.0, 64.0, 0.0);	(274809.0, 5068325.0, 63.3, 0.0);
(275009.0, 5068325.0, 62.7, 0.0);	(275209.0, 5068325.0, 62.2, 0.0);
(275409.0, 5068325.0, 61.6, 0.0);	(275609.0, 5068325.0, 61.0, 0.0);
(275809.0, 5068325.0, 60.5, 0.0);	(276009.0, 5068325.0, 60.0, 0.0);
(276209.0, 5068325.0, 60.0, 0.0);	(276409.0, 5068325.0, 60.0, 0.0);
(276609.0, 5068325.0, 60.0, 0.0);	(276809.0, 5068325.0, 60.0, 0.0);
(277009.0, 5068325.0, 60.0, 0.0);	(277209.0, 5068325.0, 60.0, 0.0);
(269009.0, 5068525.0, 80.0, 0.0);	(269209.0, 5068525.0, 80.0, 0.0);
(269409.0, 5068525.0, 80.0, 0.0);	(269609.0, 5068525.0, 79.4, 0.0);
(269809.0, 5068525.0, 78.8, 0.0);	(270009.0, 5068525.0, 78.1, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 5

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(270209.0, 5068525.0, 77.5, 0.0);	(270409.0, 5068525.0, 76.9, 0.0);
(270609.0, 5068525.0, 76.0, 0.0);	(270809.0, 5068525.0, 75.0, 0.0);
(271009.0, 5068525.0, 74.1, 0.0);	(271209.0, 5068525.0, 74.6, 0.0);
(271409.0, 5068525.0, 74.7, 0.0);	(271609.0, 5068525.0, 74.9, 0.0);
(271809.0, 5068525.0, 75.4, 0.0);	(272009.0, 5068525.0, 74.5, 0.0);
(272209.0, 5068525.0, 73.6, 0.0);	(272409.0, 5068525.0, 72.6, 0.0);
(272609.0, 5068525.0, 71.0, 0.0);	(272809.0, 5068525.0, 70.7, 0.0);
(273009.0, 5068525.0, 71.2, 0.0);	(273209.0, 5068525.0, 70.8, 0.0);
(273409.0, 5068525.0, 70.0, 0.0);	(273609.0, 5068525.0, 70.0, 0.0);
(273809.0, 5068525.0, 69.1, 0.0);	(274009.0, 5068525.0, 68.1, 0.0);
(274209.0, 5068525.0, 67.0, 0.0);	(274409.0, 5068525.0, 66.2, 0.0);
(274609.0, 5068525.0, 65.5, 0.0);	(274809.0, 5068525.0, 64.8, 0.0);
(275009.0, 5068525.0, 64.0, 0.0);	(275209.0, 5068525.0, 63.2, 0.0);
(275409.0, 5068525.0, 62.6, 0.0);	(275609.0, 5068525.0, 62.0, 0.0);
(275809.0, 5068525.0, 61.4, 0.0);	(276009.0, 5068525.0, 60.8, 0.0);
(276209.0, 5068525.0, 60.2, 0.0);	(276409.0, 5068525.0, 60.0, 0.0);
(276609.0, 5068525.0, 60.0, 0.0);	(276809.0, 5068525.0, 60.0, 0.0);
(277009.0, 5068525.0, 60.6, 0.0);	(277209.0, 5068525.0, 60.0, 0.0);
(269009.0, 5068725.0, 79.7, 0.0);	(269209.0, 5068725.0, 80.0, 0.0);
(269409.0, 5068725.0, 80.0, 0.0);	(269609.0, 5068725.0, 80.0, 0.0);
(269809.0, 5068725.0, 80.0, 0.0);	(270009.0, 5068725.0, 79.2, 0.0);
(270209.0, 5068725.0, 78.7, 0.0);	(270409.0, 5068725.0, 78.3, 0.0);

(270609.0, 5068725.0, 77.9, 0.0);	(270809.0, 5068725.0, 77.3, 0.0);
(271009.0, 5068725.0, 76.4, 0.0);	(271209.0, 5068725.0, 76.1, 0.0);
(271409.0, 5068725.0, 76.7, 0.0);	(271609.0, 5068725.0, 76.7, 0.0);
(271809.0, 5068725.0, 76.2, 0.0);	(272009.0, 5068725.0, 75.2, 0.0);
(272209.0, 5068725.0, 74.3, 0.0);	(272409.0, 5068725.0, 73.2, 0.0);
(272609.0, 5068725.0, 71.8, 0.0);	(272809.0, 5068725.0, 69.9, 0.0);
(273009.0, 5068725.0, 68.1, 0.0);	(273209.0, 5068725.0, 67.6, 0.0);
(273409.0, 5068725.0, 68.8, 0.0);	(273609.0, 5068725.0, 70.1, 0.0);
(273809.0, 5068725.0, 70.0, 0.0);	(274009.0, 5068725.0, 69.2, 0.0);
(274209.0, 5068725.0, 68.3, 0.0);	(274409.0, 5068725.0, 67.6, 0.0);
(274609.0, 5068725.0, 66.7, 0.0);	(274809.0, 5068725.0, 65.9, 0.0);
(275009.0, 5068725.0, 65.0, 0.0);	(275209.0, 5068725.0, 64.3, 0.0);
(275409.0, 5068725.0, 63.6, 0.0);	(275609.0, 5068725.0, 62.9, 0.0);
(275809.0, 5068725.0, 62.3, 0.0);	(276009.0, 5068725.0, 61.7, 0.0);
(276209.0, 5068725.0, 61.2, 0.0);	(276409.0, 5068725.0, 60.6, 0.0);
(276609.0, 5068725.0, 60.0, 0.0);	(276809.0, 5068725.0, 60.0, 0.0);
(277009.0, 5068725.0, 60.0, 0.0);	(277209.0, 5068725.0, 60.0, 0.0);
(269009.0, 5068925.0, 79.1, 0.0);	(269209.0, 5068925.0, 79.7, 0.0);
(269409.0, 5068925.0, 80.0, 0.0);	(269609.0, 5068925.0, 80.0, 0.0);
(269809.0, 5068925.0, 80.2, 0.0);	(270009.0, 5068925.0, 80.0, 0.0);
(270209.0, 5068925.0, 79.7, 0.0);	(270409.0, 5068925.0, 79.3, 0.0);
(270609.0, 5068925.0, 79.0, 0.0);	(270809.0, 5068925.0, 78.7, 0.0);
(271009.0, 5068925.0, 78.2, 0.0);	(271209.0, 5068925.0, 77.7, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(271409.0, 5068925.0, 77.6, 0.0);	(271609.0, 5068925.0, 77.2, 0.0);
(271809.0, 5068925.0, 76.8, 0.0);	(272009.0, 5068925.0, 75.9, 0.0);
(272209.0, 5068925.0, 75.0, 0.0);	(272409.0, 5068925.0, 73.9, 0.0);
(272609.0, 5068925.0, 72.5, 0.0);	(272809.0, 5068925.0, 70.6, 0.0);
(273009.0, 5068925.0, 68.8, 0.0);	(273209.0, 5068925.0, 69.3, 0.0);
(273409.0, 5068925.0, 70.7, 0.0);	(273609.0, 5068925.0, 71.3, 0.0);
(273809.0, 5068925.0, 70.9, 0.0);	(274009.0, 5068925.0, 70.3, 0.0);
(274209.0, 5068925.0, 69.5, 0.0);	(274409.0, 5068925.0, 68.6, 0.0);
(274609.0, 5068925.0, 67.8, 0.0);	(274809.0, 5068925.0, 66.9, 0.0);
(275009.0, 5068925.0, 66.1, 0.0);	(275209.0, 5068925.0, 65.4, 0.0);
(275409.0, 5068925.0, 64.7, 0.0);	(275609.0, 5068925.0, 64.0, 0.0);
(275809.0, 5068925.0, 63.3, 0.0);	(276009.0, 5068925.0, 62.7, 0.0);
(276209.0, 5068925.0, 62.1, 0.0);	(276409.0, 5068925.0, 61.4, 0.0);
(276609.0, 5068925.0, 60.8, 0.0);	(276809.0, 5068925.0, 60.7, 0.0);
(277009.0, 5068925.0, 60.6, 0.0);	(277209.0, 5068925.0, 60.8, 0.0);
(269009.0, 5069125.0, 78.6, 0.0);	(269209.0, 5069125.0, 79.5, 0.0);
(269409.0, 5069125.0, 80.0, 0.0);	(269609.0, 5069125.0, 80.4, 0.0);
(269809.0, 5069125.0, 80.8, 0.0);	(270009.0, 5069125.0, 80.0, 0.0);
(270209.0, 5069125.0, 79.8, 0.0);	(270409.0, 5069125.0, 79.5, 0.0);
(270609.0, 5069125.0, 79.1, 0.0);	(270809.0, 5069125.0, 78.8, 0.0);
(271009.0, 5069125.0, 78.5, 0.0);	(271209.0, 5069125.0, 76.2, 0.0);
(271409.0, 5069125.0, 77.6, 0.0);	(271609.0, 5069125.0, 77.7, 0.0);
(271809.0, 5069125.0, 77.3, 0.0);	(272009.0, 5069125.0, 76.6, 0.0);
(272209.0, 5069125.0, 75.6, 0.0);	(272409.0, 5069125.0, 74.5, 0.0);
(272609.0, 5069125.0, 73.2, 0.0);	(272809.0, 5069125.0, 71.4, 0.0);
(273009.0, 5069125.0, 70.2, 0.0);	(273209.0, 5069125.0, 71.2, 0.0);
(273409.0, 5069125.0, 72.5, 0.0);	(273609.0, 5069125.0, 72.5, 0.0);
(273809.0, 5069125.0, 71.9, 0.0);	(274009.0, 5069125.0, 71.2, 0.0);
(274209.0, 5069125.0, 70.4, 0.0);	(274409.0, 5069125.0, 69.6, 0.0);
(274609.0, 5069125.0, 68.8, 0.0);	(274809.0, 5069125.0, 68.0, 0.0);
(275009.0, 5069125.0, 67.1, 0.0);	(275209.0, 5069125.0, 66.4, 0.0);
(275409.0, 5069125.0, 65.8, 0.0);	(275609.0, 5069125.0, 65.1, 0.0);
(275809.0, 5069125.0, 64.3, 0.0);	(276009.0, 5069125.0, 63.5, 0.0);
(276209.0, 5069125.0, 62.8, 0.0);	(276409.0, 5069125.0, 62.2, 0.0);
(276609.0, 5069125.0, 61.6, 0.0);	(276809.0, 5069125.0, 61.5, 0.0);
(277009.0, 5069125.0, 61.5, 0.0);	(277209.0, 5069125.0, 61.8, 0.0);
(269009.0, 5069325.0, 78.7, 0.0);	(269209.0, 5069325.0, 79.6, 0.0);

(269409.0, 5069325.0, 80.0, 0.0);	(269609.0, 5069325.0, 80.2, 0.0);
(269809.0, 5069325.0, 80.1, 0.0);	(270009.0, 5069325.0, 80.0, 0.0);
(270209.0, 5069325.0, 79.9, 0.0);	(270409.0, 5069325.0, 79.6, 0.0);
(270609.0, 5069325.0, 79.3, 0.0);	(270809.0, 5069325.0, 78.9, 0.0);
(271009.0, 5069325.0, 78.2, 0.0);	(271209.0, 5069325.0, 73.5, 0.0);
(271409.0, 5069325.0, 75.3, 0.0);	(271609.0, 5069325.0, 77.0, 0.0);
(271809.0, 5069325.0, 77.8, 0.0);	(272009.0, 5069325.0, 77.3, 0.0);
(272209.0, 5069325.0, 76.2, 0.0);	(272409.0, 5069325.0, 75.1, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 7

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(272609.0, 5069325.0, 74.0, 0.0);	(272809.0, 5069325.0, 72.1, 0.0);
(273009.0, 5069325.0, 72.2, 0.0);	(273209.0, 5069325.0, 73.1, 0.0);
(273409.0, 5069325.0, 74.1, 0.0);	(273609.0, 5069325.0, 73.5, 0.0);
(273809.0, 5069325.0, 72.8, 0.0);	(274009.0, 5069325.0, 72.0, 0.0);
(274209.0, 5069325.0, 71.2, 0.0);	(274409.0, 5069325.0, 70.3, 0.0);
(274609.0, 5069325.0, 69.9, 0.0);	(274809.0, 5069325.0, 69.0, 0.0);
(275009.0, 5069325.0, 68.2, 0.0);	(275209.0, 5069325.0, 67.5, 0.0);
(275409.0, 5069325.0, 66.8, 0.0);	(275609.0, 5069325.0, 66.0, 0.0);
(275809.0, 5069325.0, 65.2, 0.0);	(276009.0, 5069325.0, 64.4, 0.0);
(276209.0, 5069325.0, 63.6, 0.0);	(276409.0, 5069325.0, 62.9, 0.0);
(276609.0, 5069325.0, 62.3, 0.0);	(276809.0, 5069325.0, 62.2, 0.0);
(277009.0, 5069325.0, 62.5, 0.0);	(277209.0, 5069325.0, 62.8, 0.0);
(269009.0, 5069525.0, 79.0, 0.0);	(269209.0, 5069525.0, 79.9, 0.0);
(269409.0, 5069525.0, 79.9, 0.0);	(269609.0, 5069525.0, 79.8, 0.0);
(269809.0, 5069525.0, 80.0, 0.0);	(270009.0, 5069525.0, 80.0, 0.0);
(270209.0, 5069525.0, 80.0, 0.0);	(270409.0, 5069525.0, 79.7, 0.0);
(270609.0, 5069525.0, 79.4, 0.0);	(270809.0, 5069525.0, 79.2, 0.0);
(271009.0, 5069525.0, 75.0, 0.0);	(271209.0, 5069525.0, 71.2, 0.0);
(271409.0, 5069525.0, 73.0, 0.0);	(271609.0, 5069525.0, 74.7, 0.0);
(271809.0, 5069525.0, 76.5, 0.0);	(272009.0, 5069525.0, 78.0, 0.0);
(272209.0, 5069525.0, 76.9, 0.0);	(272409.0, 5069525.0, 75.7, 0.0);
(272609.0, 5069525.0, 74.6, 0.0);	(272809.0, 5069525.0, 73.2, 0.0);
(273009.0, 5069525.0, 74.1, 0.0);	(273209.0, 5069525.0, 75.0, 0.0);
(273409.0, 5069525.0, 75.2, 0.0);	(273609.0, 5069525.0, 74.3, 0.0);
(273809.0, 5069525.0, 73.4, 0.0);	(274009.0, 5069525.0, 72.6, 0.0);
(274209.0, 5069525.0, 71.8, 0.0);	(274409.0, 5069525.0, 71.1, 0.0);
(274609.0, 5069525.0, 70.3, 0.0);	(274809.0, 5069525.0, 70.0, 0.0);
(275009.0, 5069525.0, 69.2, 0.0);	(275209.0, 5069525.0, 68.5, 0.0);
(275409.0, 5069525.0, 67.7, 0.0);	(275609.0, 5069525.0, 66.9, 0.0);
(275809.0, 5069525.0, 66.2, 0.0);	(276009.0, 5069525.0, 65.3, 0.0);
(276209.0, 5069525.0, 64.5, 0.0);	(276409.0, 5069525.0, 63.7, 0.0);
(276609.0, 5069525.0, 63.1, 0.0);	(276809.0, 5069525.0, 63.2, 0.0);
(277009.0, 5069525.0, 63.5, 0.0);	(277209.0, 5069525.0, 63.3, 0.0);
(269009.0, 5069725.0, 79.4, 0.0);	(269209.0, 5069725.0, 79.6, 0.0);
(269409.0, 5069725.0, 79.3, 0.0);	(269609.0, 5069725.0, 79.7, 0.0);
(269809.0, 5069725.0, 80.0, 0.0);	(270009.0, 5069725.0, 80.0, 0.0);
(270209.0, 5069725.0, 80.0, 0.0);	(270409.0, 5069725.0, 79.9, 0.0);
(270609.0, 5069725.0, 79.7, 0.0);	(270809.0, 5069725.0, 77.0, 0.0);
(271009.0, 5069725.0, 71.9, 0.0);	(271209.0, 5069725.0, 68.9, 0.0);
(271409.0, 5069725.0, 70.6, 0.0);	(271609.0, 5069725.0, 72.4, 0.0);
(271809.0, 5069725.0, 74.2, 0.0);	(272009.0, 5069725.0, 77.0, 0.0);
(272209.0, 5069725.0, 76.3, 0.0);	(272409.0, 5069725.0, 75.9, 0.0);
(272609.0, 5069725.0, 75.2, 0.0);	(272809.0, 5069725.0, 75.2, 0.0);
(273009.0, 5069725.0, 75.7, 0.0);	(273209.0, 5069725.0, 75.4, 0.0);
(273409.0, 5069725.0, 76.3, 0.0);	(273609.0, 5069725.0, 76.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 8

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***

(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(273809.0, 5069725.0,	75.3,	0.0);	(274009.0, 5069725.0,	74.5,	0.0);
(274209.0, 5069725.0,	73.8,	0.0);	(274409.0, 5069725.0,	73.1,	0.0);
(274609.0, 5069725.0,	72.4,	0.0);	(274809.0, 5069725.0,	71.5,	0.0);
(275009.0, 5069725.0,	70.3,	0.0);	(275209.0, 5069725.0,	69.4,	0.0);
(275409.0, 5069725.0,	68.6,	0.0);	(275609.0, 5069725.0,	67.9,	0.0);
(275809.0, 5069725.0,	67.1,	0.0);	(276009.0, 5069725.0,	66.2,	0.0);
(276209.0, 5069725.0,	65.4,	0.0);	(276409.0, 5069725.0,	64.6,	0.0);
(276609.0, 5069725.0,	63.9,	0.0);	(276809.0, 5069725.0,	63.8,	0.0);
(277009.0, 5069725.0,	63.6,	0.0);	(277209.0, 5069725.0,	63.5,	0.0);
(269009.0, 5069925.0,	79.3,	0.0);	(269209.0, 5069925.0,	79.3,	0.0);
(269409.0, 5069925.0,	78.9,	0.0);	(269609.0, 5069925.0,	79.7,	0.0);
(269809.0, 5069925.0,	80.0,	0.0);	(270009.0, 5069925.0,	80.0,	0.0);
(270209.0, 5069925.0,	80.0,	0.0);	(270409.0, 5069925.0,	80.7,	0.0);
(270609.0, 5069925.0,	79.0,	0.0);	(270809.0, 5069925.0,	73.8,	0.0);
(271009.0, 5069925.0,	68.7,	0.0);	(271209.0, 5069925.0,	66.5,	0.0);
(271409.0, 5069925.0,	68.3,	0.0);	(271609.0, 5069925.0,	70.5,	0.0);
(271809.0, 5069925.0,	73.3,	0.0);	(272009.0, 5069925.0,	76.0,	0.0);
(272209.0, 5069925.0,	75.3,	0.0);	(272409.0, 5069925.0,	74.3,	0.0);
(273009.0, 5069925.0,	74.9,	0.0);	(273209.0, 5069925.0,	74.9,	0.0);
(273409.0, 5069925.0,	75.6,	0.0);	(273609.0, 5069925.0,	76.6,	0.0);
(273809.0, 5069925.0,	77.3,	0.0);	(274009.0, 5069925.0,	76.5,	0.0);
(274209.0, 5069925.0,	75.8,	0.0);	(274409.0, 5069925.0,	75.0,	0.0);
(274609.0, 5069925.0,	74.3,	0.0);	(274809.0, 5069925.0,	73.1,	0.0);
(275009.0, 5069925.0,	71.8,	0.0);	(275209.0, 5069925.0,	70.4,	0.0);
(275409.0, 5069925.0,	69.6,	0.0);	(275609.0, 5069925.0,	68.8,	0.0);
(275809.0, 5069925.0,	68.0,	0.0);	(276009.0, 5069925.0,	67.1,	0.0);
(276209.0, 5069925.0,	66.3,	0.0);	(276409.0, 5069925.0,	65.5,	0.0);
(276609.0, 5069925.0,	64.5,	0.0);	(276809.0, 5069925.0,	63.9,	0.0);
(277009.0, 5069925.0,	63.8,	0.0);	(277209.0, 5069925.0,	63.6,	0.0);
(269009.0, 5070125.0,	79.1,	0.0);	(269209.0, 5070125.0,	79.2,	0.0);
(269409.0, 5070125.0,	78.6,	0.0);	(269609.0, 5070125.0,	79.5,	0.0);
(269809.0, 5070125.0,	80.0,	0.0);	(270009.0, 5070125.0,	80.0,	0.0);
(270209.0, 5070125.0,	82.1,	0.0);	(270409.0, 5070125.0,	86.0,	0.0);
(270609.0, 5070125.0,	81.1,	0.0);	(270809.0, 5070125.0,	72.6,	0.0);
(271009.0, 5070125.0,	65.5,	0.0);	(271209.0, 5070125.0,	64.2,	0.0);
(271409.0, 5070125.0,	66.8,	0.0);	(271609.0, 5070125.0,	69.6,	0.0);
(271809.0, 5070125.0,	72.3,	0.0);	(272009.0, 5070125.0,	75.0,	0.0);
(272209.0, 5070125.0,	74.8,	0.0);	(273209.0, 5070125.0,	74.2,	0.0);
(273409.0, 5070125.0,	74.9,	0.0);	(273609.0, 5070125.0,	76.0,	0.0);
(273809.0, 5070125.0,	77.0,	0.0);	(274009.0, 5070125.0,	78.0,	0.0);
(274209.0, 5070125.0,	77.8,	0.0);	(274409.0, 5070125.0,	77.1,	0.0);
(274609.0, 5070125.0,	75.9,	0.0);	(274809.0, 5070125.0,	74.5,	0.0);
(275009.0, 5070125.0,	73.2,	0.0);	(275209.0, 5070125.0,	71.7,	0.0);
(275409.0, 5070125.0,	70.3,	0.0);	(275609.0, 5070125.0,	69.6,	0.0);
(275809.0, 5070125.0,	68.9,	0.0);	(276009.0, 5070125.0,	68.0,	0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 9

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(276209.0, 5070125.0,	67.2,	0.0);	(276409.0, 5070125.0,	66.3,	0.0);
(276609.0, 5070125.0,	65.3,	0.0);	(276809.0, 5070125.0,	64.4,	0.0);
(277009.0, 5070125.0,	63.9,	0.0);	(277209.0, 5070125.0,	63.7,	0.0);
(269009.0, 5070325.0,	79.7,	0.0);	(269209.0, 5070325.0,	79.2,	0.0);
(269409.0, 5070325.0,	78.4,	0.0);	(269609.0, 5070325.0,	78.3,	0.0);
(269809.0, 5070325.0,	79.3,	0.0);	(270009.0, 5070325.0,	80.0,	0.0);
(270209.0, 5070325.0,	88.6,	0.0);	(270409.0, 5070325.0,	90.0,	0.0);
(270609.0, 5070325.0,	83.6,	0.0);	(270809.0, 5070325.0,	75.3,	0.0);
(271009.0, 5070325.0,	67.9,	0.0);	(271209.0, 5070325.0,	65.7,	0.0);
(271409.0, 5070325.0,	66.4,	0.0);	(271609.0, 5070325.0,	68.6,	0.0);
(271809.0, 5070325.0,	71.3,	0.0);	(272009.0, 5070325.0,	74.0,	0.0);
(273409.0, 5070325.0,	74.3,	0.0);	(273609.0, 5070325.0,	75.3,	0.0);

(273809.0, 5070325.0, 76.3, 0.0);	(274009.0, 5070325.0, 77.3, 0.0);
(274209.0, 5070325.0, 78.5, 0.0);	(274409.0, 5070325.0, 78.5, 0.0);
(274609.0, 5070325.0, 77.1, 0.0);	(274809.0, 5070325.0, 75.7, 0.0);
(275009.0, 5070325.0, 74.2, 0.0);	(275209.0, 5070325.0, 72.8, 0.0);
(275409.0, 5070325.0, 71.5, 0.0);	(275609.0, 5070325.0, 70.7, 0.0);
(275809.0, 5070325.0, 69.8, 0.0);	(276009.0, 5070325.0, 68.9, 0.0);
(276209.0, 5070325.0, 68.0, 0.0);	(276409.0, 5070325.0, 67.0, 0.0);
(276609.0, 5070325.0, 66.1, 0.0);	(276809.0, 5070325.0, 65.1, 0.0);
(277009.0, 5070325.0, 64.2, 0.0);	(277209.0, 5070325.0, 63.9, 0.0);
(269009.0, 5070525.0, 79.7, 0.0);	(269209.0, 5070525.0, 79.2, 0.0);
(269409.0, 5070525.0, 78.8, 0.0);	(269609.0, 5070525.0, 78.4, 0.0);
(269809.0, 5070525.0, 78.7, 0.0);	(270009.0, 5070525.0, 79.9, 0.0);
(270209.0, 5070525.0, 84.2, 0.0);	(270409.0, 5070525.0, 90.0, 0.0);
(270609.0, 5070525.0, 87.7, 0.0);	(270809.0, 5070525.0, 80.7, 0.0);
(271009.0, 5070525.0, 76.5, 0.0);	(271209.0, 5070525.0, 73.2, 0.0);
(271409.0, 5070525.0, 72.5, 0.0);	(271609.0, 5070525.0, 72.0, 0.0);
(271809.0, 5070525.0, 72.7, 0.0);	(273609.0, 5070525.0, 75.0, 0.0);
(273809.0, 5070525.0, 76.2, 0.0);	(274009.0, 5070525.0, 77.3, 0.0);
(274209.0, 5070525.0, 78.5, 0.0);	(274409.0, 5070525.0, 78.8, 0.0);
(274609.0, 5070525.0, 78.2, 0.0);	(274809.0, 5070525.0, 76.8, 0.0);
(275009.0, 5070525.0, 75.3, 0.0);	(275209.0, 5070525.0, 73.9, 0.0);
(275409.0, 5070525.0, 72.7, 0.0);	(275609.0, 5070525.0, 71.8, 0.0);
(275809.0, 5070525.0, 70.8, 0.0);	(276009.0, 5070525.0, 69.7, 0.0);
(276209.0, 5070525.0, 68.8, 0.0);	(276409.0, 5070525.0, 67.8, 0.0);
(276609.0, 5070525.0, 66.9, 0.0);	(276809.0, 5070525.0, 65.9, 0.0);
(277009.0, 5070525.0, 65.0, 0.0);	(277209.0, 5070525.0, 64.0, 0.0);
(269009.0, 5070725.0, 80.0, 0.0);	(269209.0, 5070725.0, 79.6, 0.0);
(269409.0, 5070725.0, 79.2, 0.0);	(269609.0, 5070725.0, 79.0, 0.0);
(269809.0, 5070725.0, 79.3, 0.0);	(270009.0, 5070725.0, 79.8, 0.0);
(270209.0, 5070725.0, 83.6, 0.0);	(270409.0, 5070725.0, 90.0, 0.0);
(270609.0, 5070725.0, 90.0, 0.0);	(270809.0, 5070725.0, 88.5, 0.0);
(271009.0, 5070725.0, 85.2, 0.0);	(271209.0, 5070725.0, 81.9, 0.0);
(271409.0, 5070725.0, 78.6, 0.0);	(271609.0, 5070725.0, 79.3, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 10

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(271809.0, 5070725.0, 77.6, 0.0);	(273809.0, 5070725.0, 76.2, 0.0);
(274009.0, 5070725.0, 77.4, 0.0);	(274209.0, 5070725.0, 78.5, 0.0);
(274409.0, 5070725.0, 78.7, 0.0);	(274609.0, 5070725.0, 78.3, 0.0);
(274809.0, 5070725.0, 77.9, 0.0);	(275009.0, 5070725.0, 76.4, 0.0);
(275209.0, 5070725.0, 75.0, 0.0);	(275409.0, 5070725.0, 74.0, 0.0);
(275609.0, 5070725.0, 72.9, 0.0);	(275809.0, 5070725.0, 71.8, 0.0);
(276009.0, 5070725.0, 70.6, 0.0);	(276209.0, 5070725.0, 69.5, 0.0);
(276409.0, 5070725.0, 68.6, 0.0);	(276609.0, 5070725.0, 67.6, 0.0);
(276809.0, 5070725.0, 66.7, 0.0);	(277009.0, 5070725.0, 65.9, 0.0);
(277209.0, 5070725.0, 65.0, 0.0);	(269009.0, 5070925.0, 80.0, 0.0);
(269209.0, 5070925.0, 80.0, 0.0);	(269409.0, 5070925.0, 79.8, 0.0);
(269609.0, 5070925.0, 79.6, 0.0);	(269809.0, 5070925.0, 79.9, 0.0);
(270009.0, 5070925.0, 80.0, 0.0);	(270209.0, 5070925.0, 82.2, 0.0);
(270409.0, 5070925.0, 90.0, 0.0);	(270609.0, 5070925.0, 90.0, 0.0);
(270809.0, 5070925.0, 89.8, 0.0);	(271009.0, 5070925.0, 87.3, 0.0);
(271209.0, 5070925.0, 85.1, 0.0);	(271409.0, 5070925.0, 81.6, 0.0);
(271609.0, 5070925.0, 80.2, 0.0);	(271809.0, 5070925.0, 80.0, 0.0);
(272009.0, 5070925.0, 79.3, 0.0);	(274009.0, 5070925.0, 77.4, 0.0);
(274209.0, 5070925.0, 78.6, 0.0);	(274409.0, 5070925.0, 78.7, 0.0);
(274609.0, 5070925.0, 78.3, 0.0);	(274809.0, 5070925.0, 77.8, 0.0);
(275009.0, 5070925.0, 77.4, 0.0);	(275209.0, 5070925.0, 76.1, 0.0);
(275409.0, 5070925.0, 75.1, 0.0);	(275609.0, 5070925.0, 73.9, 0.0);
(275809.0, 5070925.0, 72.7, 0.0);	(276009.0, 5070925.0, 71.5, 0.0);
(276209.0, 5070925.0, 70.3, 0.0);	(276409.0, 5070925.0, 69.4, 0.0);
(276609.0, 5070925.0, 68.6, 0.0);	(276809.0, 5070925.0, 67.7, 0.0);
(277009.0, 5070925.0, 66.9, 0.0);	(277209.0, 5070925.0, 65.9, 0.0);
(269009.0, 5071125.0, 83.5, 0.0);	(269209.0, 5071125.0, 80.3, 0.0);

(269409.0, 5071125.0, 80.1, 0.0);	(269609.0, 5071125.0, 80.0, 0.0);
(269809.0, 5071125.0, 80.0, 0.0);	(270009.0, 5071125.0, 80.0, 0.0);
(270209.0, 5071125.0, 81.9, 0.0);	(270409.0, 5071125.0, 87.1, 0.0);
(270609.0, 5071125.0, 90.0, 0.0);	(270809.0, 5071125.0, 90.0, 0.0);
(271009.0, 5071125.0, 89.0, 0.0);	(271209.0, 5071125.0, 84.5, 0.0);
(271409.0, 5071125.0, 84.2, 0.0);	(271609.0, 5071125.0, 82.9, 0.0);
(271809.0, 5071125.0, 80.0, 0.0);	(272009.0, 5071125.0, 80.0, 0.0);
(272209.0, 5071125.0, 78.5, 0.0);	(274209.0, 5071125.0, 78.6, 0.0);
(274409.0, 5071125.0, 78.7, 0.0);	(274609.0, 5071125.0, 78.3, 0.0);
(274809.0, 5071125.0, 77.8, 0.0);	(275009.0, 5071125.0, 77.4, 0.0);
(275209.0, 5071125.0, 77.0, 0.0);	(275409.0, 5071125.0, 75.9, 0.0);
(275609.0, 5071125.0, 74.7, 0.0);	(275809.0, 5071125.0, 73.5, 0.0);
(276009.0, 5071125.0, 72.3, 0.0);	(276209.0, 5071125.0, 71.2, 0.0);
(276409.0, 5071125.0, 70.3, 0.0);	(276609.0, 5071125.0, 69.6, 0.0);
(276809.0, 5071125.0, 68.8, 0.0);	(277009.0, 5071125.0, 67.9, 0.0);
(277209.0, 5071125.0, 66.9, 0.0);	(269009.0, 5071325.0, 86.9, 0.0);
(269209.0, 5071325.0, 80.5, 0.0);	(269409.0, 5071325.0, 80.4, 0.0);
(269609.0, 5071325.0, 80.2, 0.0);	(269809.0, 5071325.0, 80.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(270009.0, 5071325.0, 80.0, 0.0);	(270209.0, 5071325.0, 80.0, 0.0);
(270409.0, 5071325.0, 82.3, 0.0);	(270609.0, 5071325.0, 88.5, 0.0);
(270809.0, 5071325.0, 92.8, 0.0);	(271009.0, 5071325.0, 91.5, 0.0);
(271209.0, 5071325.0, 90.0, 0.0);	(271409.0, 5071325.0, 87.3, 0.0);
(271609.0, 5071325.0, 84.4, 0.0);	(271809.0, 5071325.0, 81.4, 0.0);
(272009.0, 5071325.0, 80.0, 0.0);	(272209.0, 5071325.0, 78.9, 0.0);
(272409.0, 5071325.0, 77.2, 0.0);	(274209.0, 5071325.0, 78.6, 0.0);
(274409.0, 5071325.0, 78.7, 0.0);	(274609.0, 5071325.0, 78.2, 0.0);
(274809.0, 5071325.0, 77.8, 0.0);	(275009.0, 5071325.0, 77.3, 0.0);
(275209.0, 5071325.0, 76.9, 0.0);	(275409.0, 5071325.0, 76.7, 0.0);
(275609.0, 5071325.0, 75.5, 0.0);	(275809.0, 5071325.0, 74.2, 0.0);
(276009.0, 5071325.0, 73.0, 0.0);	(276209.0, 5071325.0, 72.1, 0.0);
(276409.0, 5071325.0, 71.3, 0.0);	(276609.0, 5071325.0, 70.5, 0.0);
(276809.0, 5071325.0, 69.7, 0.0);	(277009.0, 5071325.0, 68.8, 0.0);
(277209.0, 5071325.0, 67.8, 0.0);	(269009.0, 5071525.0, 86.2, 0.0);
(269209.0, 5071525.0, 80.8, 0.0);	(269409.0, 5071525.0, 80.6, 0.0);
(269609.0, 5071525.0, 80.2, 0.0);	(269809.0, 5071525.0, 80.0, 0.0);
(270009.0, 5071525.0, 80.0, 0.0);	(270209.0, 5071525.0, 80.0, 0.0);
(270409.0, 5071525.0, 80.0, 0.0);	(270609.0, 5071525.0, 85.0, 0.0);
(270809.0, 5071525.0, 88.5, 0.0);	(271009.0, 5071525.0, 90.0, 0.0);
(271209.0, 5071525.0, 90.0, 0.0);	(271409.0, 5071525.0, 87.5, 0.0);
(271609.0, 5071525.0, 84.0, 0.0);	(271809.0, 5071525.0, 80.9, 0.0);
(272009.0, 5071525.0, 80.0, 0.0);	(272209.0, 5071525.0, 79.8, 0.0);
(272409.0, 5071525.0, 78.1, 0.0);	(272609.0, 5071525.0, 76.5, 0.0);
(274009.0, 5071525.0, 77.4, 0.0);	(274209.0, 5071525.0, 78.4, 0.0);
(274409.0, 5071525.0, 78.6, 0.0);	(274609.0, 5071525.0, 78.2, 0.0);
(274809.0, 5071525.0, 77.7, 0.0);	(275009.0, 5071525.0, 77.2, 0.0);
(275209.0, 5071525.0, 76.9, 0.0);	(275409.0, 5071525.0, 76.6, 0.0);
(275609.0, 5071525.0, 76.2, 0.0);	(275809.0, 5071525.0, 75.0, 0.0);
(276009.0, 5071525.0, 73.9, 0.0);	(276209.0, 5071525.0, 73.1, 0.0);
(276409.0, 5071525.0, 72.3, 0.0);	(276609.0, 5071525.0, 71.5, 0.0);
(276809.0, 5071525.0, 70.6, 0.0);	(277009.0, 5071525.0, 69.7, 0.0);
(277209.0, 5071525.0, 68.6, 0.0);	(269009.0, 5071725.0, 83.5, 0.0);
(269209.0, 5071725.0, 82.1, 0.0);	(269409.0, 5071725.0, 81.0, 0.0);
(269609.0, 5071725.0, 80.3, 0.0);	(269809.0, 5071725.0, 80.0, 0.0);
(270009.0, 5071725.0, 80.0, 0.0);	(270209.0, 5071725.0, 80.0, 0.0);
(270409.0, 5071725.0, 80.0, 0.0);	(270609.0, 5071725.0, 80.6, 0.0);
(270809.0, 5071725.0, 84.7, 0.0);	(271009.0, 5071725.0, 87.9, 0.0);
(271209.0, 5071725.0, 89.1, 0.0);	(271409.0, 5071725.0, 86.2, 0.0);
(271609.0, 5071725.0, 83.3, 0.0);	(271809.0, 5071725.0, 80.6, 0.0);
(272009.0, 5071725.0, 80.0, 0.0);	(272209.0, 5071725.0, 80.0, 0.0);
(272409.0, 5071725.0, 79.0, 0.0);	(272609.0, 5071725.0, 77.5, 0.0);

(272809.0, 5071725.0, 77.5, 0.0); (273809.0, 5071725.0, 76.0, 0.0);
 (274009.0, 5071725.0, 76.9, 0.0); (274209.0, 5071725.0, 77.8, 0.0);
 (274409.0, 5071725.0, 78.1, 0.0); (274609.0, 5071725.0, 78.1, 0.0);
 1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 12

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(274809.0, 5071725.0, 77.6, 0.0); (275009.0, 5071725.0, 77.1, 0.0);
 (275209.0, 5071725.0, 76.8, 0.0); (275409.0, 5071725.0, 76.6, 0.0);
 (275609.0, 5071725.0, 76.3, 0.0); (275809.0, 5071725.0, 75.8, 0.0);
 (276009.0, 5071725.0, 74.8, 0.0); (276209.0, 5071725.0, 74.0, 0.0);
 (276409.0, 5071725.0, 73.0, 0.0); (276609.0, 5071725.0, 72.2, 0.0);
 (276809.0, 5071725.0, 71.3, 0.0); (277009.0, 5071725.0, 70.4, 0.0);
 (277209.0, 5071725.0, 69.5, 0.0); (269009.0, 5071925.0, 85.8, 0.0);
 (269209.0, 5071925.0, 84.5, 0.0); (269409.0, 5071925.0, 83.4, 0.0);
 (269609.0, 5071925.0, 82.3, 0.0); (269809.0, 5071925.0, 80.3, 0.0);
 (270009.0, 5071925.0, 80.0, 0.0); (270209.0, 5071925.0, 80.0, 0.0);
 (270409.0, 5071925.0, 80.0, 0.0); (270609.0, 5071925.0, 80.0, 0.0);
 (270809.0, 5071925.0, 81.9, 0.0); (271009.0, 5071925.0, 84.8, 0.0);
 (271209.0, 5071925.0, 85.8, 0.0); (271409.0, 5071925.0, 82.9, 0.0);
 (271609.0, 5071925.0, 82.6, 0.0); (271809.0, 5071925.0, 81.5, 0.0);
 (272009.0, 5071925.0, 80.0, 0.0); (272209.0, 5071925.0, 80.0, 0.0);
 (272409.0, 5071925.0, 80.0, 0.0); (272609.0, 5071925.0, 78.6, 0.0);
 (272809.0, 5071925.0, 78.3, 0.0); (273009.0, 5071925.0, 77.8, 0.0);
 (273609.0, 5071925.0, 74.6, 0.0); (273809.0, 5071925.0, 75.5, 0.0);
 (274009.0, 5071925.0, 76.4, 0.0); (274209.0, 5071925.0, 77.2, 0.0);
 (274409.0, 5071925.0, 77.6, 0.0); (274609.0, 5071925.0, 77.5, 0.0);
 (274809.0, 5071925.0, 77.5, 0.0); (275009.0, 5071925.0, 77.0, 0.0);
 (275209.0, 5071925.0, 76.8, 0.0); (275409.0, 5071925.0, 76.5, 0.0);
 (275609.0, 5071925.0, 76.3, 0.0); (275809.0, 5071925.0, 76.0, 0.0);
 (276009.0, 5071925.0, 75.7, 0.0); (276209.0, 5071925.0, 74.8, 0.0);
 (276409.0, 5071925.0, 73.9, 0.0); (276609.0, 5071925.0, 73.0, 0.0);
 (276809.0, 5071925.0, 72.2, 0.0); (277009.0, 5071925.0, 71.2, 0.0);
 (277209.0, 5071925.0, 70.0, 0.0); (269009.0, 5072125.0, 88.3, 0.0);
 (269209.0, 5072125.0, 86.9, 0.0); (269409.0, 5072125.0, 85.8, 0.0);
 (269609.0, 5072125.0, 83.8, 0.0); (269809.0, 5072125.0, 81.1, 0.0);
 (270009.0, 5072125.0, 81.0, 0.0); (270209.0, 5072125.0, 80.8, 0.0);
 (270409.0, 5072125.0, 80.0, 0.0); (270609.0, 5072125.0, 80.0, 0.0);
 (270809.0, 5072125.0, 80.0, 0.0); (271009.0, 5072125.0, 81.4, 0.0);
 (271209.0, 5072125.0, 82.5, 0.0); (271409.0, 5072125.0, 81.4, 0.0);
 (271609.0, 5072125.0, 81.1, 0.0); (271809.0, 5072125.0, 80.9, 0.0);
 (272009.0, 5072125.0, 80.0, 0.0); (272209.0, 5072125.0, 80.0, 0.0);
 (272409.0, 5072125.0, 80.0, 0.0); (272609.0, 5072125.0, 79.7, 0.0);
 (272809.0, 5072125.0, 79.2, 0.0); (273009.0, 5072125.0, 78.6, 0.0);
 (273209.0, 5072125.0, 77.5, 0.0); (273609.0, 5072125.0, 74.1, 0.0);
 (273809.0, 5072125.0, 75.0, 0.0); (274009.0, 5072125.0, 75.9, 0.0);
 (274209.0, 5072125.0, 76.7, 0.0); (274409.0, 5072125.0, 77.0, 0.0);
 (274609.0, 5072125.0, 77.0, 0.0); (274809.0, 5072125.0, 77.0, 0.0);
 (275009.0, 5072125.0, 77.0, 0.0); (275209.0, 5072125.0, 76.7, 0.0);
 (275409.0, 5072125.0, 76.5, 0.0); (275609.0, 5072125.0, 76.2, 0.0);
 (275809.0, 5072125.0, 76.0, 0.0); (276009.0, 5072125.0, 76.0, 0.0);
 (276209.0, 5072125.0, 75.7, 0.0); (276409.0, 5072125.0, 74.8, 0.0);
 1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 13

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(276609.0, 5072125.0, 73.9, 0.0); (276809.0, 5072125.0, 73.1, 0.0);
 (277009.0, 5072125.0, 72.0, 0.0); (277209.0, 5072125.0, 70.8, 0.0);

(269009.0, 5072325.0, 90.0, 0.0);	(269209.0, 5072325.0, 89.3, 0.0);
(269409.0, 5072325.0, 87.4, 0.0);	(269609.0, 5072325.0, 85.4, 0.0);
(269809.0, 5072325.0, 83.9, 0.0);	(270009.0, 5072325.0, 84.3, 0.0);
(270209.0, 5072325.0, 83.4, 0.0);	(270409.0, 5072325.0, 82.2, 0.0);
(270609.0, 5072325.0, 80.5, 0.0);	(270809.0, 5072325.0, 80.0, 0.0);
(271009.0, 5072325.0, 80.0, 0.0);	(271209.0, 5072325.0, 80.0, 0.0);
(271409.0, 5072325.0, 80.0, 0.0);	(271609.0, 5072325.0, 80.0, 0.0);
(271809.0, 5072325.0, 80.0, 0.0);	(272009.0, 5072325.0, 80.0, 0.0);
(272209.0, 5072325.0, 80.0, 0.0);	(272409.0, 5072325.0, 80.0, 0.0);
(272609.0, 5072325.0, 80.0, 0.0);	(272809.0, 5072325.0, 80.0, 0.0);
(273009.0, 5072325.0, 79.5, 0.0);	(273209.0, 5072325.0, 78.6, 0.0);
(273409.0, 5072325.0, 76.7, 0.0);	(273609.0, 5072325.0, 74.8, 0.0);
(273809.0, 5072325.0, 74.5, 0.0);	(274009.0, 5072325.0, 75.3, 0.0);
(274209.0, 5072325.0, 76.1, 0.0);	(274409.0, 5072325.0, 76.5, 0.0);
(274609.0, 5072325.0, 76.5, 0.0);	(274809.0, 5072325.0, 76.6, 0.0);
(275009.0, 5072325.0, 76.8, 0.0);	(275209.0, 5072325.0, 76.7, 0.0);
(275409.0, 5072325.0, 76.5, 0.0);	(275609.0, 5072325.0, 76.2, 0.0);
(275809.0, 5072325.0, 76.0, 0.0);	(276009.0, 5072325.0, 76.0, 0.0);
(276209.0, 5072325.0, 76.0, 0.0);	(276409.0, 5072325.0, 75.7, 0.0);
(276609.0, 5072325.0, 74.8, 0.0);	(276809.0, 5072325.0, 74.0, 0.0);
(277009.0, 5072325.0, 72.8, 0.0);	(277209.0, 5072325.0, 71.9, 0.0);
(269009.0, 5072525.0, 90.0, 0.0);	(269209.0, 5072525.0, 90.0, 0.0);
(269409.0, 5072525.0, 89.9, 0.0);	(269609.0, 5072525.0, 87.9, 0.0);
(269809.0, 5072525.0, 87.1, 0.0);	(270009.0, 5072525.0, 87.1, 0.0);
(270209.0, 5072525.0, 85.8, 0.0);	(270409.0, 5072525.0, 83.8, 0.0);
(270609.0, 5072525.0, 82.3, 0.0);	(270809.0, 5072525.0, 80.4, 0.0);
(271009.0, 5072525.0, 80.0, 0.0);	(271209.0, 5072525.0, 80.0, 0.0);
(271409.0, 5072525.0, 80.0, 0.0);	(271609.0, 5072525.0, 80.0, 0.0);
(271809.0, 5072525.0, 80.0, 0.0);	(272009.0, 5072525.0, 80.0, 0.0);
(272209.0, 5072525.0, 80.0, 0.0);	(272409.0, 5072525.0, 80.0, 0.0);
(272609.0, 5072525.0, 80.0, 0.0);	(272809.0, 5072525.0, 80.0, 0.0);
(273009.0, 5072525.0, 80.0, 0.0);	(273209.0, 5072525.0, 79.7, 0.0);
(273409.0, 5072525.0, 77.8, 0.0);	(273609.0, 5072525.0, 76.0, 0.0);
(273809.0, 5072525.0, 74.3, 0.0);	(274009.0, 5072525.0, 75.2, 0.0);
(274209.0, 5072525.0, 76.0, 0.0);	(274409.0, 5072525.0, 76.1, 0.0);
(274609.0, 5072525.0, 76.3, 0.0);	(274809.0, 5072525.0, 76.5, 0.0);
(275009.0, 5072525.0, 76.6, 0.0);	(275209.0, 5072525.0, 76.6, 0.0);
(275409.0, 5072525.0, 76.5, 0.0);	(275609.0, 5072525.0, 76.2, 0.0);
(275809.0, 5072525.0, 76.0, 0.0);	(276009.0, 5072525.0, 76.0, 0.0);
(276209.0, 5072525.0, 76.0, 0.0);	(276409.0, 5072525.0, 76.0, 0.0);
(276609.0, 5072525.0, 75.7, 0.0);	(276809.0, 5072525.0, 74.8, 0.0);
(277009.0, 5072525.0, 73.8, 0.0);	(277209.0, 5072525.0, 73.0, 0.0);
(269009.0, 5072725.0, 90.0, 0.0);	(269209.0, 5072725.0, 90.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(269409.0, 5072725.0, 89.6, 0.0);	(269609.0, 5072725.0, 90.0, 0.0);
(269809.0, 5072725.0, 90.7, 0.0);	(270009.0, 5072725.0, 89.4, 0.0);
(270209.0, 5072725.0, 87.2, 0.0);	(270409.0, 5072725.0, 85.4, 0.0);
(270609.0, 5072725.0, 83.6, 0.0);	(270809.0, 5072725.0, 81.0, 0.0);
(271009.0, 5072725.0, 80.1, 0.0);	(271209.0, 5072725.0, 80.0, 0.0);
(271409.0, 5072725.0, 80.0, 0.0);	(271609.0, 5072725.0, 80.0, 0.0);
(271809.0, 5072725.0, 80.0, 0.0);	(272009.0, 5072725.0, 80.0, 0.0);
(272209.0, 5072725.0, 80.0, 0.0);	(272409.0, 5072725.0, 80.1, 0.0);
(272609.0, 5072725.0, 80.2, 0.0);	(272809.0, 5072725.0, 80.1, 0.0);
(273009.0, 5072725.0, 80.0, 0.0);	(273209.0, 5072725.0, 80.0, 0.0);
(273409.0, 5072725.0, 79.7, 0.0);	(273609.0, 5072725.0, 78.3, 0.0);
(273809.0, 5072725.0, 77.4, 0.0);	(274009.0, 5072725.0, 77.7, 0.0);
(274209.0, 5072725.0, 74.6, 0.0);	(274409.0, 5072725.0, 74.9, 0.0);
(274609.0, 5072725.0, 76.1, 0.0);	(274809.0, 5072725.0, 76.3, 0.0);
(275009.0, 5072725.0, 76.5, 0.0);	(275209.0, 5072725.0, 76.4, 0.0);
(275409.0, 5072725.0, 76.3, 0.0);	(275609.0, 5072725.0, 76.2, 0.0);
(275809.0, 5072725.0, 76.0, 0.0);	(276009.0, 5072725.0, 76.0, 0.0);

(276209.0, 5072725.0, 76.0, 0.0);	(276409.0, 5072725.0, 76.0, 0.0);
(276609.0, 5072725.0, 76.0, 0.0);	(276809.0, 5072725.0, 75.7, 0.0);
(277009.0, 5072725.0, 74.8, 0.0);	(277209.0, 5072725.0, 73.9, 0.0);
(269009.0, 5072925.0, 90.0, 0.0);	(269209.0, 5072925.0, 90.0, 0.0);
(269409.0, 5072925.0, 88.2, 0.0);	(269609.0, 5072925.0, 90.0, 0.0);
(269809.0, 5072925.0, 97.7, 0.0);	(270009.0, 5072925.0, 90.0, 0.0);
(270209.0, 5072925.0, 87.7, 0.0);	(270409.0, 5072925.0, 85.1, 0.0);
(270609.0, 5072925.0, 82.5, 0.0);	(270809.0, 5072925.0, 80.0, 0.0);
(271009.0, 5072925.0, 80.5, 0.0);	(271209.0, 5072925.0, 80.1, 0.0);
(271409.0, 5072925.0, 80.0, 0.0);	(271609.0, 5072925.0, 80.0, 0.0);
(271809.0, 5072925.0, 80.1, 0.0);	(272009.0, 5072925.0, 80.2, 0.0);
(272209.0, 5072925.0, 80.2, 0.0);	(272409.0, 5072925.0, 80.3, 0.0);
(272609.0, 5072925.0, 80.4, 0.0);	(272809.0, 5072925.0, 80.4, 0.0);
(273009.0, 5072925.0, 80.2, 0.0);	(273209.0, 5072925.0, 80.1, 0.0);
(273409.0, 5072925.0, 80.0, 0.0);	(273609.0, 5072925.0, 80.0, 0.0);
(273809.0, 5072925.0, 78.2, 0.0);	(274009.0, 5072925.0, 75.1, 0.0);
(274209.0, 5072925.0, 72.3, 0.0);	(274409.0, 5072925.0, 72.9, 0.0);
(274609.0, 5072925.0, 74.9, 0.0);	(274809.0, 5072925.0, 76.1, 0.0);
(275009.0, 5072925.0, 76.3, 0.0);	(275209.0, 5072925.0, 76.3, 0.0);
(275409.0, 5072925.0, 76.2, 0.0);	(275609.0, 5072925.0, 76.1, 0.0);
(275809.0, 5072925.0, 76.0, 0.0);	(276009.0, 5072925.0, 76.0, 0.0);
(276209.0, 5072925.0, 75.9, 0.0);	(276409.0, 5072925.0, 75.8, 0.0);
(276609.0, 5072925.0, 75.7, 0.0);	(276809.0, 5072925.0, 75.7, 0.0);
(277009.0, 5072925.0, 75.7, 0.0);	(277209.0, 5072925.0, 74.7, 0.0);
(269009.0, 5073125.0, 100.0, 0.0);	(269209.0, 5073125.0, 97.3, 0.0);
(269409.0, 5073125.0, 90.0, 0.0);	(269609.0, 5073125.0, 90.0, 0.0);
(269809.0, 5073125.0, 92.4, 0.0);	(270009.0, 5073125.0, 89.3, 0.0);
(270209.0, 5073125.0, 85.9, 0.0);	(270409.0, 5073125.0, 84.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

PAGE 15

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(270609.0, 5073125.0, 81.4, 0.0);	(270809.0, 5073125.0, 80.3, 0.0);
(271009.0, 5073125.0, 80.9, 0.0);	(271209.0, 5073125.0, 80.4, 0.0);
(271409.0, 5073125.0, 80.0, 0.0);	(271609.0, 5073125.0, 80.2, 0.0);
(271809.0, 5073125.0, 80.4, 0.0);	(272009.0, 5073125.0, 80.5, 0.0);
(272209.0, 5073125.0, 80.5, 0.0);	(272409.0, 5073125.0, 80.5, 0.0);
(272609.0, 5073125.0, 80.6, 0.0);	(272809.0, 5073125.0, 80.6, 0.0);
(273009.0, 5073125.0, 80.4, 0.0);	(273209.0, 5073125.0, 80.3, 0.0);
(273409.0, 5073125.0, 80.0, 0.0);	(273609.0, 5073125.0, 80.0, 0.0);
(273809.0, 5073125.0, 78.9, 0.0);	(274009.0, 5073125.0, 72.7, 0.0);
(274209.0, 5073125.0, 70.7, 0.0);	(274409.0, 5073125.0, 71.0, 0.0);
(274609.0, 5073125.0, 73.0, 0.0);	(274809.0, 5073125.0, 74.9, 0.0);
(275009.0, 5073125.0, 76.1, 0.0);	(275209.0, 5073125.0, 76.1, 0.0);
(275409.0, 5073125.0, 76.0, 0.0);	(275609.0, 5073125.0, 75.5, 0.0);
(275809.0, 5073125.0, 75.1, 0.0);	(276009.0, 5073125.0, 75.6, 0.0);
(276209.0, 5073125.0, 75.5, 0.0);	(276409.0, 5073125.0, 75.4, 0.0);
(276609.0, 5073125.0, 75.4, 0.0);	(276809.0, 5073125.0, 75.3, 0.0);
(277009.0, 5073125.0, 75.3, 0.0);	(277209.0, 5073125.0, 75.3, 0.0);
(269009.0, 5073325.0, 100.0, 0.0);	(269209.0, 5073325.0, 97.5, 0.0);
(269409.0, 5073325.0, 92.9, 0.0);	(269609.0, 5073325.0, 90.0, 0.0);
(269809.0, 5073325.0, 90.0, 0.0);	(270009.0, 5073325.0, 88.2, 0.0);
(270209.0, 5073325.0, 84.0, 0.0);	(270409.0, 5073325.0, 81.7, 0.0);
(270609.0, 5073325.0, 80.3, 0.0);	(270809.0, 5073325.0, 80.4, 0.0);
(271009.0, 5073325.0, 80.7, 0.0);	(271209.0, 5073325.0, 80.3, 0.0);
(271409.0, 5073325.0, 80.0, 0.0);	(271609.0, 5073325.0, 80.4, 0.0);
(271809.0, 5073325.0, 80.6, 0.0);	(272009.0, 5073325.0, 80.7, 0.0);
(272209.0, 5073325.0, 80.7, 0.0);	(272409.0, 5073325.0, 80.8, 0.0);
(272609.0, 5073325.0, 80.8, 0.0);	(272809.0, 5073325.0, 80.8, 0.0);
(273009.0, 5073325.0, 80.6, 0.0);	(273209.0, 5073325.0, 80.2, 0.0);
(273409.0, 5073325.0, 80.0, 0.0);	(273609.0, 5073325.0, 80.0, 0.0);
(273809.0, 5073325.0, 80.0, 0.0);	(274009.0, 5073325.0, 77.0, 0.0);
(274209.0, 5073325.0, 70.0, 0.0);	(274409.0, 5073325.0, 70.0, 0.0);
(274609.0, 5073325.0, 71.2, 0.0);	(274809.0, 5073325.0, 73.1, 0.0);

(METERS/SEC)

1.54, 3.09, 5.14, 8.23, 10.80,

*** WIND PROFILE EXPONENTS ***

STABILITY CATEGORY	WIND SPEED CATEGORY					
	1	2	3	4	5	6
A	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01
B	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01
C	.10000E+00	.10000E+00	.10000E+00	.10000E+00	.10000E+00	.10000E+00
D	.15000E+00	.15000E+00	.15000E+00	.15000E+00	.15000E+00	.15000E+00
E	.35000E+00	.35000E+00	.35000E+00	.35000E+00	.35000E+00	.35000E+00
F	.55000E+00	.55000E+00	.55000E+00	.55000E+00	.55000E+00	.55000E+00

*** VERTICAL POTENTIAL TEMPERATURE GRADIENTS ***
(DEGREES KELVIN PER METER)

STABILITY CATEGORY	WIND SPEED CATEGORY					
	1	2	3	4	5	6
A	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
B	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
C	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
D	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
E	.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01
F	.35000E-01	.35000E-01	.35000E-01	.35000E-01	.35000E-01	.35000E-01

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

FILE: mira1997.txt FORMAT: (4i2,2F9.4,F6.1,i2,2F7.1,f9.4,f10.1,f8.4,i4,f7.2)
SURFACE STATION NO.: 25000 UPPER AIR STATION NO.: 23118
NAME: UNKNOWN NAME: UNKNOWN
YEAR: 1997 YEAR: 1997

FLOW SPEED TEMP STAB MIXING HEIGHT (M) USTAR M-O LENGTH Z-0 IPCODE PRATE
YEAR MONTH DAY HOUR VECTOR (M/S) (K) CLASS RURAL URBAN (M/S) (M) (M) (mm/HR)

97	1	1	1	161.0	1.03	250.4	7	792.7	7.0	0.0000	0.0	0.0000	0	0.00
97	1	1	2	98.0	1.00	250.4	7	790.5	7.0	0.0000	0.0	0.0000	0	0.00
97	1	1	3	64.0	1.03	250.4	7	788.3	7.0	0.0000	0.0	0.0000	0	0.00
97	1	1	4	63.0	1.54	251.5	7	786.1	7.0	0.0000	0.0	0.0000	0	0.00
97	1	1	5	63.0	0.00	250.4	7	783.9	7.0	0.0000	0.0	0.0000	0	0.00
97	1	1	6	62.0	0.00	250.4	7	781.7	7.0	0.0000	0.0	0.0000	0	0.00
97	1	1	7	65.0	0.00	250.4	7	779.5	7.0	0.0000	0.0	0.0000	0	0.00
97	1	1	8	63.0	0.00	251.5	6	34.5	41.2	0.0000	0.0	0.0000	0	0.00
97	1	1	9	197.0	1.00	253.7	5	156.1	161.6	0.0000	0.0	0.0000	0	0.00
97	1	1	10	201.0	0.00	254.3	4	277.7	282.1	0.0000	0.0	0.0000	0	0.00
97	1	1	11	234.0	1.54	255.4	3	399.2	402.6	0.0000	0.0	0.0000	0	0.00
97	1	1	12	226.0	1.54	257.0	2	520.8	523.1	0.0000	0.0	0.0000	0	0.00
97	1	1	13	283.0	1.54	258.1	2	642.4	643.5	0.0000	0.0	0.0000	0	0.00
97	1	1	14	239.0	1.54	258.1	3	764.0	764.0	0.0000	0.0	0.0000	0	0.00
97	1	1	15	262.0	2.06	258.7	4	764.0	764.0	0.0000	0.0	0.0000	0	0.00
97	1	1	16	254.0	2.06	258.7	4	764.0	764.0	0.0000	0.0	0.0000	0	0.00
97	1	1	17	221.0	2.57	258.1	5	753.1	757.8	0.0000	0.0	0.0000	0	0.00
97	1	1	18	227.0	3.60	258.1	4	738.3	738.3	0.0000	0.0	0.0000	0	0.00
97	1	1	19	234.0	2.57	258.1	5	723.5	741.0	0.0000	0.0	0.0000	0	0.00
97	1	1	20	227.0	4.12	258.1	4	708.7	708.7	0.0000	0.0	0.0000	0	0.00
97	1	1	21	230.0	5.14	258.1	4	693.9	693.9	0.0000	0.0	0.0000	0	0.00
97	1	1	22	242.0	4.63	258.7	4	679.1	679.1	0.0000	0.0	0.0000	0	0.00
97	1	1	23	240.0	4.12	258.7	4	664.2	664.2	0.0000	0.0	0.0000	0	0.00

97 1 1 24 220.0 4.12 258.7 4 649.4 649.4 0.0000 0.0 0.0000 0 0.00

*** NOTES: STABILITY CLASS 1=A, 2=B, 3=C, 4=D, 5=E AND 6=F.

FLOW VECTOR IS DIRECTION TOWARD WHICH WIND IS BLOWING.

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 19

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269009.00	5068125.00	6.71801 (97012405)	269209.00	5068125.00	6.70872 (97021323)
269409.00	5068125.00	6.35915 (97030521)	269609.00	5068125.00	6.42552 (97112203)
269809.00	5068125.00	6.71326 (97012406)	270009.00	5068125.00	6.27663 (97121106)
270209.00	5068125.00	6.05262 (97120321)	270409.00	5068125.00	6.05077 (97021324)
270609.00	5068125.00	5.51069 (97121107)	270809.00	5068125.00	5.29914 (97040104)
271009.00	5068125.00	5.22752 (97122221)	271209.00	5068125.00	5.07722 (97012318)
271409.00	5068125.00	4.85283 (97101618)	271609.00	5068125.00	4.46907 (97123008)
271809.00	5068125.00	4.54477 (97123006)	272009.00	5068125.00	4.84035 (97020723)
272209.00	5068125.00	4.92765 (97030820)	272409.00	5068125.00	4.22763 (97012123)
272609.00	5068125.00	4.49862 (97123010)	272809.00	5068125.00	4.77663 (97012307)
273009.00	5068125.00	4.47136 (97092315)	273209.00	5068125.00	4.70558 (97032221)
273409.00	5068125.00	4.35261 (97081711)	273609.00	5068125.00	4.37550 (97081711)
273809.00	5068125.00	4.56708 (97042614)	274009.00	5068125.00	4.80236 (97052813)
274209.00	5068125.00	4.46445 (97061412)	274409.00	5068125.00	5.02947 (97061412)
274609.00	5068125.00	5.05119 (97042613)	274809.00	5068125.00	5.12510 (97061413)
275009.00	5068125.00	4.86028 (97012311)	275209.00	5068125.00	4.97727 (97071819)
275409.00	5068125.00	5.04570 (97120119)	275609.00	5068125.00	5.01980 (97081708)
275809.00	5068125.00	5.15810 (97031222)	276009.00	5068125.00	5.06084 (97031218)
276209.00	5068125.00	4.91816 (97093021)	276409.00	5068125.00	4.89838 (97050623)
276609.00	5068125.00	5.17797 (97040820)	276809.00	5068125.00	4.93202 (97102019)
277009.00	5068125.00	5.25145 (97123101)	277209.00	5068125.00	5.20328 (97030619)
269009.00	5068325.00	7.46641 (97122906)	269209.00	5068325.00	7.42840 (97012405)
269409.00	5068325.00	7.51907 (97021323)	269609.00	5068325.00	7.12499 (97030521)
269809.00	5068325.00	6.87710 (97112203)	270009.00	5068325.00	7.14120 (97012406)
270209.00	5068325.00	6.65122 (97121106)	270409.00	5068325.00	6.35769 (97012407)
270609.00	5068325.00	5.92552 (97021324)	270809.00	5068325.00	5.72127 (97121107)
271009.00	5068325.00	5.55434 (97121103)	271209.00	5068325.00	5.58514 (97012321)
271409.00	5068325.00	5.11421 (97012318)	271609.00	5068325.00	4.73542 (97122801)
271809.00	5068325.00	4.75237 (97123006)	272009.00	5068325.00	5.29668 (97012319)
272209.00	5068325.00	5.11927 (97012320)	272409.00	5068325.00	4.49917 (97012123)
272609.00	5068325.00	4.65643 (97123010)	272809.00	5068325.00	4.73345 (97012307)
273009.00	5068325.00	4.61470 (97092315)	273209.00	5068325.00	4.75586 (97061411)
273409.00	5068325.00	4.59594 (97081711)	273609.00	5068325.00	4.50916 (97042614)
273809.00	5068325.00	4.78380 (97052813)	274009.00	5068325.00	4.85531 (97052813)
274209.00	5068325.00	5.04679 (97061412)	274409.00	5068325.00	5.16650 (97081709)
274609.00	5068325.00	5.32088 (97040914)	274809.00	5068325.00	5.18596 (97061413)
275009.00	5068325.00	5.16999 (97071819)	275209.00	5068325.00	5.30452 (97120119)
275409.00	5068325.00	5.19950 (97081708)	275609.00	5068325.00	5.09246 (97031222)
275809.00	5068325.00	4.93783 (97031218)	276009.00	5068325.00	4.67250 (97031219)
276209.00	5068325.00	4.68179 (97050623)	276409.00	5068325.00	4.89189 (97031121)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 20

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
276609.00	5068325.00	4.78306	(97050722)	276809.00	5068325.00	4.97264	(97123101)
277009.00	5068325.00	4.85532	(97030619)	277209.00	5068325.00	4.99851	(97120121)
269009.00	5068525.00	8.06205	(97111404)	269209.00	5068525.00	7.92418	(97122906)
269409.00	5068525.00	7.97742	(97012405)	269609.00	5068525.00	7.99358	(97021405)
269809.00	5068525.00	7.40825	(97030521)	270009.00	5068525.00	7.11054	(97121023)
270209.00	5068525.00	7.31817	(97012406)	270409.00	5068525.00	6.70431	(97121106)
270609.00	5068525.00	6.68039	(97012407)	270809.00	5068525.00	5.73810	(97120324)
271009.00	5068525.00	5.48093	(97040104)	271209.00	5068525.00	5.63276	(97122221)
271409.00	5068525.00	5.60938	(97012318)	271609.00	5068525.00	5.63458	(97122801)
271809.00	5068525.00	5.18389	(97123008)	272009.00	5068525.00	5.24380	(97040122)
272209.00	5068525.00	5.20489	(97012320)	272409.00	5068525.00	4.69917	(97012123)
272609.00	5068525.00	4.63828	(97123010)	272809.00	5068525.00	4.56477	(97012310)
273009.00	5068525.00	4.76364	(97042616)	273209.00	5068525.00	4.92323	(97061411)
273409.00	5068525.00	4.71108	(97081711)	273609.00	5068525.00	4.73686	(97042614)
273809.00	5068525.00	5.07117	(97052813)	274009.00	5068525.00	4.71576	(97052813)
274209.00	5068525.00	5.44973	(97041415)	274409.00	5068525.00	5.42083	(97042613)
274609.00	5068525.00	5.70936	(97061413)	274809.00	5068525.00	5.22059	(97071819)
275009.00	5068525.00	5.52360	(97040911)	275209.00	5068525.00	5.49324	(97061415)
275409.00	5068525.00	5.14031	(97072910)	275609.00	5068525.00	5.08214	(97051810)
275809.00	5068525.00	4.88672	(97062316)	276009.00	5068525.00	4.63264	(97062317)
276209.00	5068525.00	4.59369	(97031121)	276409.00	5068525.00	4.53225	(97050722)
276609.00	5068525.00	4.56556	(97123101)	276809.00	5068525.00	4.67321	(97040919)
277009.00	5068525.00	4.84787	(97120121)	277209.00	5068525.00	4.83140	(97040902)
269009.00	5068725.00	8.18873	(97021406)	269209.00	5068725.00	7.94113	(97111404)
269409.00	5068725.00	7.78037	(97021619)	269609.00	5068725.00	7.62295	(97012405)
269809.00	5068725.00	8.03943	(97012404)	270009.00	5068725.00	7.35964	(97030521)
270209.00	5068725.00	7.13142	(97121023)	270409.00	5068725.00	7.21110	(97012406)
270609.00	5068725.00	6.54026	(97110824)	270809.00	5068725.00	6.63315	(97012407)
271009.00	5068725.00	6.01220	(97121107)	271209.00	5068725.00	5.82017	(97121103)
271409.00	5068725.00	6.05711	(97012321)	271609.00	5068725.00	5.46752	(97101618)
271809.00	5068725.00	5.07453	(97123008)	272009.00	5068725.00	5.02780	(97123006)
272209.00	5068725.00	5.06759	(97012317)	272409.00	5068725.00	4.64729	(97012123)
272609.00	5068725.00	4.70417	(97123010)	272809.00	5068725.00	4.57502	(97012310)
273009.00	5068725.00	4.84985	(97042616)	273209.00	5068725.00	4.85430	(97061411)
273409.00	5068725.00	4.62913	(97081711)	273609.00	5068725.00	4.86789	(97040909)
273809.00	5068725.00	5.10752	(97052813)	274009.00	5068725.00	5.36515	(97041415)
274209.00	5068725.00	5.54726	(97041415)	274409.00	5068725.00	5.97584	(97050715)
274609.00	5068725.00	5.51015	(97050715)	274809.00	5068725.00	5.98290	(97040911)
275009.00	5068725.00	5.90318	(97072815)	275209.00	5068725.00	5.44387	(97052211)
275409.00	5068725.00	5.41550	(97052115)	275609.00	5068725.00	5.12166	(97062316)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 , ***

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
275809.00	5068725.00	4.93623	(97051610)	276009.00	5068725.00	4.66932	(97061416)
276209.00	5068725.00	4.47328	(97031221)	276409.00	5068725.00	4.36223	(97052314)
276609.00	5068725.00	4.36192	(97040919)	276809.00	5068725.00	4.52481	(97040902)
277009.00	5068725.00	4.51420	(97112417)	277209.00	5068725.00	4.55923	(97040920)
269009.00	5068925.00	7.56808	(97121117)	269209.00	5068925.00	8.00397	(97021406)
269409.00	5068925.00	7.99396	(97010119)	269609.00	5068925.00	7.59462	(97021619)
269809.00	5068925.00	7.53746	(97122906)	270009.00	5068925.00	7.77254	(97012404)
270209.00	5068925.00	7.24938	(97030521)	270409.00	5068925.00	7.09830	(97121023)
270609.00	5068925.00	6.96514	(97012406)	270809.00	5068925.00	6.66333	(97030605)
271009.00	5068925.00	6.53605	(97030604)	271209.00	5068925.00	6.09162	(97121107)
271409.00	5068925.00	5.67121	(97110705)	271609.00	5068925.00	5.69759	(97012318)
271809.00	5068925.00	5.42797	(97122801)	272009.00	5068925.00	5.17837	(97123006)

272209.00	5068925.00	4.79346	(97020723)	272409.00	5068925.00	4.42555	(97040212)
272609.00	5068925.00	4.71980	(97123010)	272809.00	5068925.00	4.59664	(97012310)
273009.00	5068925.00	5.02210	(97042616)	273209.00	5068925.00	4.84502	(97061411)
273409.00	5068925.00	4.52808	(97042614)	273609.00	5068925.00	5.21459	(97052813)
273809.00	5068925.00	4.84087	(97052813)	274009.00	5068925.00	5.77005	(97041415)
274209.00	5068925.00	5.97141	(97040914)	274409.00	5068925.00	6.25535	(97050715)
274609.00	5068925.00	6.27916	(97040911)	274809.00	5068925.00	6.45392	(97072815)
275009.00	5068925.00	5.80600	(97050709)	275209.00	5068925.00	5.88107	(97052115)
275409.00	5068925.00	5.53718	(97052113)	275609.00	5068925.00	5.24897	(97051610)
275809.00	5068925.00	5.02838	(97061416)	276009.00	5068925.00	4.66652	(97041412)
276209.00	5068925.00	4.55310	(97052314)	276409.00	5068925.00	4.32543	(97120121)
276609.00	5068925.00	4.33591	(97040902)	276809.00	5068925.00	4.36464	(97040920)
277009.00	5068925.00	4.40380	(97121924)	277209.00	5068925.00	4.50343	(97121721)
269009.00	5069125.00	7.23650	(97011523)	269209.00	5069125.00	7.36647	(97121017)
269409.00	5069125.00	7.36058	(97021406)	269609.00	5069125.00	7.80943	(97010119)
269809.00	5069125.00	7.59567	(97111404)	270009.00	5069125.00	7.52284	(97122906)
270209.00	5069125.00	7.44074	(97012405)	270409.00	5069125.00	6.90773	(97030521)
270609.00	5069125.00	6.79206	(97121023)	270809.00	5069125.00	7.13896	(97030605)
271009.00	5069125.00	6.92900	(97030604)	271209.00	5069125.00	6.08115	(97030608)
271409.00	5069125.00	5.71694	(97040104)	271609.00	5069125.00	5.64327	(97012321)
271809.00	5069125.00	5.26250	(97040110)	272009.00	5069125.00	5.24207	(97123008)
272209.00	5069125.00	4.72885	(97012319)	272409.00	5069125.00	4.63794	(97040212)
272609.00	5069125.00	4.66606	(97123010)	272809.00	5069125.00	4.55727	(97012310)
273009.00	5069125.00	5.15815	(97042616)	273209.00	5069125.00	4.68660	(97061411)
273409.00	5069125.00	4.79808	(97042614)	273609.00	5069125.00	5.31731	(97052813)
273809.00	5069125.00	5.56289	(97041415)	274009.00	5069125.00	5.70498	(97041415)
274209.00	5069125.00	6.54471	(97050715)	274409.00	5069125.00	6.25730	(97040911)
274609.00	5069125.00	6.90829	(97072815)	274809.00	5069125.00	6.25603	(97050712)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 , ***

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5069125.00	6.35632 (97052115)	275209.00	5069125.00	5.99446 (97052113)
275409.00	5069125.00	5.51467 (97051610)	275609.00	5069125.00	5.33874 (97061416)
275809.00	5069125.00	4.84218 (97052314)	276009.00	5069125.00	4.79944 (97062216)
276209.00	5069125.00	4.50979 (97050214)	276409.00	5069125.00	4.33980 (97061015)
276609.00	5069125.00	4.22981 (97040920)	276809.00	5069125.00	4.34747 (97010801)
277009.00	5069125.00	4.38619 (97121720)	277209.00	5069125.00	4.61056 (97011701)
269009.00	5069325.00	6.86070 (97080406)	269209.00	5069325.00	6.87409 (97060520)
269409.00	5069325.00	7.21640 (97121017)	269609.00	5069325.00	7.16090 (97121117)
269809.00	5069325.00	7.58504 (97122218)	270009.00	5069325.00	7.06651 (97050903)
270209.00	5069325.00	7.26598 (97122906)	270409.00	5069325.00	7.13832 (97012405)
270609.00	5069325.00	6.89738 (97050314)	270809.00	5069325.00	6.40144 (97121023)
271009.00	5069325.00	7.67722 (97030605)	271209.00	5069325.00	6.72454 (97030604)
271409.00	5069325.00	5.56116 (97030608)	271609.00	5069325.00	5.24640 (97030607)
271809.00	5069325.00	5.16686 (97012318)	272009.00	5069325.00	5.27289 (97040110)
272209.00	5069325.00	4.63944 (97123006)	272409.00	5069325.00	4.70860 (97040212)
272609.00	5069325.00	4.51427 (97123010)	272809.00	5069325.00	4.50576 (97080514)
273009.00	5069325.00	5.22275 (97042616)	273209.00	5069325.00	4.73923 (97072913)
273409.00	5069325.00	5.09764 (97040909)	273609.00	5069325.00	4.91457 (97052813)
273809.00	5069325.00	5.78270 (97041415)	274009.00	5069325.00	6.25156 (97040914)
274209.00	5069325.00	6.30904 (97050715)	274409.00	5069325.00	7.09417 (97072815)
274609.00	5069325.00	6.81426 (97050712)	274809.00	5069325.00	6.89025 (97050712)
275009.00	5069325.00	6.41551 (97052113)	275209.00	5069325.00	5.76580 (97061416)
275409.00	5069325.00	5.54321 (97061416)	275609.00	5069325.00	5.24241 (97062216)
275809.00	5069325.00	4.98528 (97062216)	276009.00	5069325.00	4.77808 (97061015)
276209.00	5069325.00	4.48125 (97061015)	276409.00	5069325.00	4.27049 (97040415)
276609.00	5069325.00	4.20918 (97121720)	276809.00	5069325.00	4.47104 (97011701)
277009.00	5069325.00	4.42059 (97031118)	277209.00	5069325.00	4.70492 (97021520)
269009.00	5069525.00	7.34214 (97040524)	269209.00	5069525.00	7.16589 (97080406)

269409.00	5069525.00	6.57867	(97080406)	269609.00	5069525.00	6.93141	(97060520)
269809.00	5069525.00	6.71701	(97121017)	270009.00	5069525.00	6.77637	(97122218)
270209.00	5069525.00	6.90492	(97010119)	270409.00	5069525.00	6.64731	(97110806)
270609.00	5069525.00	6.65282	(97012405)	270809.00	5069525.00	7.21304	(97050314)
271009.00	5069525.00	5.92860	(97033109)	271209.00	5069525.00	6.99154	(97030605)
271409.00	5069525.00	6.66368	(97030604)	271609.00	5069525.00	4.83652	(97123005)
271809.00	5069525.00	4.97425	(97030609)	272009.00	5069525.00	5.43484	(97040110)
272209.00	5069525.00	4.93780	(97123006)	272409.00	5069525.00	4.55807	(97040212)
272609.00	5069525.00	4.62866	(97080514)	272809.00	5069525.00	4.70588	(97080514)
273009.00	5069525.00	5.14134	(97042616)	273209.00	5069525.00	5.10467	(97072913)
273409.00	5069525.00	5.39706	(97052813)	273609.00	5069525.00	5.64784	(97041415)
273809.00	5069525.00	5.68154	(97052812)	274009.00	5069525.00	6.49345	(97050715)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 23

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274209.00	5069525.00	7.08316	(97040911)	274409.00	5069525.00	7.21015	(97050712)
274609.00	5069525.00	7.58381	(97050712)	274809.00	5069525.00	6.96325	(97072813)
275009.00	5069525.00	6.05912	(97061416)	275209.00	5069525.00	5.58491	(97061416)
275409.00	5069525.00	5.49254	(97062216)	275609.00	5069525.00	5.15873	(97050214)
275809.00	5069525.00	4.96218	(97061015)	276009.00	5069525.00	4.55244	(97031213)
276209.00	5069525.00	4.48162	(97061714)	276409.00	5069525.00	4.46014	(97011701)
276609.00	5069525.00	4.28238	(97031118)	276809.00	5069525.00	4.50985	(97021520)
277009.00	5069525.00	4.74100	(97123108)	277209.00	5069525.00	4.67693	(97012607)
269009.00	5069725.00	7.29858	(97040624)	269209.00	5069725.00	7.64221	(97031406)
269409.00	5069725.00	7.04992	(97040524)	269609.00	5069725.00	6.62765	(97080406)
269809.00	5069725.00	5.78273	(97080406)	270009.00	5069725.00	6.65425	(97060520)
270209.00	5069725.00	6.12437	(97031412)	270409.00	5069725.00	6.69033	(97122218)
270609.00	5069725.00	6.66102	(97110202)	270809.00	5069725.00	6.35995	(97110124)
271009.00	5069725.00	6.25608	(97050314)	271209.00	5069725.00	4.98011	(97033109)
271409.00	5069725.00	6.96820	(97030605)	271609.00	5069725.00	5.88396	(97030604)
271809.00	5069725.00	4.82346	(97062310)	272009.00	5069725.00	4.63387	(97040110)
272209.00	5069725.00	5.05963	(97052714)	272409.00	5069725.00	4.07573	(97040212)
272609.00	5069725.00	4.59947	(97080514)	272809.00	5069725.00	4.82656	(97080514)
273009.00	5069725.00	5.32998	(97072913)	273209.00	5069725.00	5.25044	(97072913)
273409.00	5069725.00	5.12489	(97052813)	273609.00	5069725.00	5.70216	(97041415)
273809.00	5069725.00	6.14819	(97050715)	274009.00	5069725.00	6.64056	(97040911)
274209.00	5069725.00	7.39548	(97050712)	274409.00	5069725.00	8.29695	(97050712)
274609.00	5069725.00	7.72315	(97072813)	274809.00	5069725.00	6.15006	(97061416)
275009.00	5069725.00	5.73802	(97040915)	275209.00	5069725.00	5.55560	(97040915)
275409.00	5069725.00	5.33173	(97061015)	275609.00	5069725.00	4.95969	(97061015)
275809.00	5069725.00	4.72026	(97061714)	276009.00	5069725.00	4.57241	(97061714)
276209.00	5069725.00	4.35488	(97031118)	276409.00	5069725.00	4.42481	(97021520)
276609.00	5069725.00	4.46773	(97021524)	276809.00	5069725.00	4.50052	(97012607)
277009.00	5069725.00	4.56325	(97011624)	277209.00	5069725.00	4.68291	(97123117)
269009.00	5069925.00	7.11055	(97030519)	269209.00	5069925.00	6.94234	(97060620)
269409.00	5069925.00	6.87013	(97040624)	269609.00	5069925.00	7.08669	(97031406)
269809.00	5069925.00	6.69754	(97040524)	270009.00	5069925.00	6.12659	(97080406)
270209.00	5069925.00	5.81055	(97061811)	270409.00	5069925.00	6.60946	(97031412)
270609.00	5069925.00	5.67798	(97050313)	270809.00	5069925.00	5.51331	(97110202)
271009.00	5069925.00	6.01787	(97060211)	271209.00	5069925.00	5.34379	(97050314)
271409.00	5069925.00	4.68518	(97030605)	271609.00	5069925.00	6.58468	(97030605)
271809.00	5069925.00	4.93252	(97062310)	272009.00	5069925.00	4.55373	(97062310)
272209.00	5069925.00	4.99916	(97052714)	272409.00	5069925.00	4.04404	(97052714)
273009.00	5069925.00	5.82145	(97072913)	273209.00	5069925.00	5.01949	(97072913)
273409.00	5069925.00	5.85083	(97072911)	273609.00	5069925.00	5.60242	(97040914)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 24

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5069925.00	6.12412 (97061512)	274009.00	5069925.00	7.19378 (97072815)
274209.00	5069925.00	8.96386 (97072813)	274409.00	5069925.00	8.29091 (97072813)
274609.00	5069925.00	6.01652 (97061416)	274809.00	5069925.00	5.86514 (97040915)
275009.00	5069925.00	5.50594 (97040915)	275209.00	5069925.00	5.35675 (97061015)
275409.00	5069925.00	4.86905 (97031213)	275609.00	5069925.00	4.82093 (97040910)
275809.00	5069925.00	4.65320 (97081809)	276009.00	5069925.00	4.69943 (97062618)
276209.00	5069925.00	4.61125 (97012607)	276409.00	5069925.00	4.63163 (97011624)
276609.00	5069925.00	4.42481 (97123022)	276809.00	5069925.00	4.59998 (97123117)
277009.00	5069925.00	4.47093 (97123117)	277209.00	5069925.00	4.65674 (97011702)
269009.00	5070125.00	6.16937 (97061606)	269209.00	5070125.00	6.56530 (97101207)
269409.00	5070125.00	6.33180 (97030519)	269609.00	5070125.00	6.63536 (97060620)
269809.00	5070125.00	6.53221 (97040624)	270009.00	5070125.00	6.54503 (97040624)
270209.00	5070125.00	6.63903 (97040524)	270409.00	5070125.00	7.11099 (97080406)
270609.00	5070125.00	6.09551 (97031412)	270809.00	5070125.00	5.35526 (97031412)
271009.00	5070125.00	4.89835 (97060314)	271209.00	5070125.00	6.04274 (97060211)
271409.00	5070125.00	5.77271 (97060211)	271609.00	5070125.00	5.16180 (97030605)
271809.00	5070125.00	6.26841 (97030604)	272009.00	5070125.00	4.96281 (97062310)
272209.00	5070125.00	4.28424 (97052714)	273209.00	5070125.00	5.01478 (97072911)
273409.00	5070125.00	6.08396 (97052812)	273609.00	5070125.00	5.44726 (97061512)
273809.00	5070125.00	6.25100 (97061512)	274009.00	5070125.00	9.07279 (97072813)
274209.00	5070125.00	8.49804 (97072813)	274409.00	5070125.00	5.74504 (97061416)
274609.00	5070125.00	5.90623 (97040915)	274809.00	5070125.00	5.56672 (97061015)
275009.00	5070125.00	5.25466 (97061015)	275209.00	5070125.00	5.07265 (97040910)
275409.00	5070125.00	4.88777 (97081809)	275609.00	5070125.00	5.04931 (97062618)
275809.00	5070125.00	4.67665 (97012607)	276009.00	5070125.00	4.63994 (97011624)
276209.00	5070125.00	4.54429 (97123117)	276409.00	5070125.00	4.48599 (97120218)
276609.00	5070125.00	4.67831 (97011702)	276809.00	5070125.00	4.56847 (97011702)
277009.00	5070125.00	4.41534 (97012108)	277209.00	5070125.00	4.51209 (97021518)
269009.00	5070325.00	6.69379 (97040623)	269209.00	5070325.00	7.05680 (97040623)
269409.00	5070325.00	6.58230 (97040623)	269609.00	5070325.00	5.62999 (97050312)
269809.00	5070325.00	6.31993 (97050312)	270009.00	5070325.00	6.26433 (97050312)
270209.00	5070325.00	7.98531 (97060620)	270409.00	5070325.00	8.54206 (97040624)
270609.00	5070325.00	6.32156 (97040524)	270809.00	5070325.00	5.80034 (97060508)
271009.00	5070325.00	4.93863 (97060213)	271209.00	5070325.00	4.74496 (97060615)
271409.00	5070325.00	6.08839 (97060211)	271609.00	5070325.00	6.17151 (97060211)
271809.00	5070325.00	5.68948 (97030605)	272009.00	5070325.00	5.96892 (97030604)
273409.00	5070325.00	5.35279 (97052812)	273609.00	5070325.00	6.09883 (97061512)
273809.00	5070325.00	7.35630 (97050712)	274009.00	5070325.00	8.49512 (97072813)
274209.00	5070325.00	5.50555 (97051112)	274409.00	5070325.00	5.94948 (97040915)
274609.00	5070325.00	5.63835 (97061015)	274809.00	5070325.00	5.27605 (97040910)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 25

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5070325.00	5.16456 (97081809)	275209.00	5070325.00	5.43804 (97062618)
275409.00	5070325.00	4.94351 (97040912)	275609.00	5070325.00	4.69777 (97081812)
275809.00	5070325.00	4.61957 (97081414)	276009.00	5070325.00	4.83426 (97011702)
276209.00	5070325.00	4.72550 (97011702)	276409.00	5070325.00	4.30443 (97021518)
276609.00	5070325.00	4.36715 (97021518)	276809.00	5070325.00	4.44770 (97112906)
277009.00	5070325.00	4.42865 (97030701)	277209.00	5070325.00	4.47566 (97030701)

269009.00	5070525.00	6.65344	(97042319)	269209.00	5070525.00	6.78683	(97042319)
269409.00	5070525.00	6.39369	(97042319)	269609.00	5070525.00	5.43607	(97042319)
269809.00	5070525.00	6.11644	(97040623)	270009.00	5070525.00	6.29517	(97040623)
270209.00	5070525.00	6.87523	(97050312)	270409.00	5070525.00	8.10559	(97050312)
270609.00	5070525.00	7.32955	(97060620)	270809.00	5070525.00	5.52759	(97040624)
271009.00	5070525.00	5.65262	(97060508)	271209.00	5070525.00	5.56464	(97060508)
271409.00	5070525.00	4.92311	(97060411)	271609.00	5070525.00	5.84805	(97060211)
271809.00	5070525.00	6.48852	(97060211)	273609.00	5070525.00	6.64989	(97072813)
273809.00	5070525.00	8.63070	(97072813)	274009.00	5070525.00	5.84232	(97051112)
274209.00	5070525.00	5.72135	(97051112)	274409.00	5070525.00	5.19527	(97040910)
274609.00	5070525.00	5.61417	(97062618)	274809.00	5070525.00	5.79676	(97062618)
275009.00	5070525.00	5.25933	(97040912)	275209.00	5070525.00	5.06956	(97081414)
275409.00	5070525.00	5.12840	(97081414)	275609.00	5070525.00	4.88191	(97081414)
275809.00	5070525.00	4.74772	(97061414)	276009.00	5070525.00	4.49026	(97062215)
276209.00	5070525.00	4.40341	(97030701)	276409.00	5070525.00	4.58054	(97121719)
276609.00	5070525.00	4.66206	(97121719)	276809.00	5070525.00	4.53521	(97030623)
277009.00	5070525.00	4.49316	(97030623)	277209.00	5070525.00	4.48170	(97121417)
269009.00	5070725.00	6.85900	(97051501)	269209.00	5070725.00	6.67944	(97050820)
269409.00	5070725.00	6.36115	(97050820)	269609.00	5070725.00	5.70778	(97050820)
269809.00	5070725.00	5.38156	(97042319)	270009.00	5070725.00	5.80136	(97042319)
270209.00	5070725.00	6.47109	(97042319)	270409.00	5070725.00	7.36092	(97040623)
270609.00	5070725.00	7.76467	(97040623)	270809.00	5070725.00	7.87419	(97050312)
271009.00	5070725.00	7.80454	(97050312)	271209.00	5070725.00	6.19114	(97060311)
271409.00	5070725.00	5.38037	(97060508)	271609.00	5070725.00	5.09271	(97060508)
271809.00	5070725.00	4.68049	(97060211)	273809.00	5070725.00	6.03009	(97051112)
274009.00	5070725.00	5.49431	(97072014)	274209.00	5070725.00	5.34832	(97062618)
274409.00	5070725.00	5.42012	(97062618)	274609.00	5070725.00	5.21914	(97081414)
274809.00	5070725.00	5.62700	(97081414)	275009.00	5070725.00	5.45949	(97061414)
275209.00	5070725.00	5.33253	(97061414)	275409.00	5070725.00	4.95507	(97061414)
275609.00	5070725.00	4.94755	(97050211)	275809.00	5070725.00	4.82255	(97050211)
276009.00	5070725.00	4.60768	(97060916)	276209.00	5070725.00	4.54718	(97071821)
276409.00	5070725.00	4.48274	(97071821)	276609.00	5070725.00	4.77251	(97011703)
276809.00	5070725.00	4.98022	(97011703)	277009.00	5070725.00	4.99858	(97011703)
277209.00	5070725.00	4.87016	(97011703)	269009.00	5070925.00	5.93845	(97042801)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 26

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269209.00	5070925.00	5.91790 (97042801)	269409.00	5070925.00	5.70804 (97042801)
269609.00	5070925.00	5.31821 (97042801)	269809.00	5070925.00	5.29135 (97051501)
270009.00	5070925.00	5.46964 (97081209)	270209.00	5070925.00	5.81943 (97081209)
270409.00	5070925.00	7.11445 (97050820)	270609.00	5070925.00	6.30051 (97102709)
270809.00	5070925.00	6.45866 (97042319)	271009.00	5070925.00	6.38182 (97060715)
271209.00	5070925.00	7.66796 (97060311)	271409.00	5070925.00	8.08132 (97060311)
271609.00	5070925.00	6.91908 (97060311)	271809.00	5070925.00	5.27650 (97060813)
272009.00	5070925.00	4.87352 (97060711)	274009.00	5070925.00	4.54212 (97051612)
274209.00	5070925.00	5.43092 (97051612)	274409.00	5070925.00	5.60137 (97051612)
274609.00	5070925.00	5.52103 (97050211)	274809.00	5070925.00	5.90520 (97050211)
275009.00	5070925.00	5.88611 (97050211)	275209.00	5070925.00	5.66404 (97051613)
275409.00	5070925.00	5.48492 (97051613)	275609.00	5070925.00	5.28247 (97011703)
275809.00	5070925.00	5.32224 (97011703)	276009.00	5070925.00	5.10560 (97011703)
276209.00	5070925.00	4.88256 (97032619)	276409.00	5070925.00	4.78707 (97032619)
276609.00	5070925.00	4.58414 (97032619)	276809.00	5070925.00	4.31421 (97032619)
277009.00	5070925.00	4.42288 (97052020)	277209.00	5070925.00	4.45683 (97052020)
269009.00	5071125.00	7.39187 (97030907)	269209.00	5071125.00	6.45880 (97030907)
269409.00	5071125.00	6.23784 (97030907)	269609.00	5071125.00	5.97300 (97030907)
269809.00	5071125.00	5.65802 (97030907)	270009.00	5071125.00	5.25196 (97030907)
270209.00	5071125.00	5.28549 (97060510)	270409.00	5071125.00	5.66286 (97030907)
270609.00	5071125.00	5.87756 (97060210)	270809.00	5071125.00	6.31297 (97081209)
271009.00	5071125.00	6.64276 (97081209)	271209.00	5071125.00	6.42340 (97081209)

271409.00	5071125.00	6.23101	(97060513)	271609.00	5071125.00	6.88086	(97060513)
271809.00	5071125.00	6.47063	(97060513)	272009.00	5071125.00	4.60445	(97060311)
272209.00	5071125.00	1.99176	(97060511)	274209.00	5071125.00	7.32864	(97051613)
274409.00	5071125.00	7.59867	(97051613)	274609.00	5071125.00	7.30727	(97051613)
274809.00	5071125.00	6.76130	(97051613)	275009.00	5071125.00	6.11741	(97051613)
275209.00	5071125.00	5.46648	(97051613)	275409.00	5071125.00	5.32382	(97050412)
275609.00	5071125.00	5.15326	(97062815)	275809.00	5071125.00	5.02124	(97011704)
276009.00	5071125.00	5.19650	(97011704)	276209.00	5071125.00	5.31319	(97011704)
276409.00	5071125.00	5.40923	(97011704)	276609.00	5071125.00	5.45569	(97011704)
276809.00	5071125.00	5.44784	(97011704)	277009.00	5071125.00	5.34118	(97011704)
277209.00	5071125.00	5.19929	(97011704)	269009.00	5071325.00	8.87322	(97010909)
269209.00	5071325.00	5.96231	(97010909)	269409.00	5071325.00	5.62561	(97010909)
269609.00	5071325.00	5.25515	(97010909)	269809.00	5071325.00	5.26765	(97060313)
270009.00	5071325.00	5.53974	(97060313)	270209.00	5071325.00	5.79839	(97060313)
270409.00	5071325.00	6.14677	(97060313)	270609.00	5071325.00	6.65194	(97060313)
270809.00	5071325.00	6.92356	(97060313)	271009.00	5071325.00	6.93015	(97060313)
271209.00	5071325.00	6.72005	(97060313)	271409.00	5071325.00	6.19850	(97060313)
271609.00	5071325.00	5.51699	(97060412)	271809.00	5071325.00	6.22288	(97060613)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
272009.00	5071325.00	6.29944	(97060613)	272209.00	5071325.00	2.04931	(97060613)
272409.00	5071325.00	1.50304	(97072211)	274209.00	5071325.00	5.60663	(97062811)
274409.00	5071325.00	5.94589	(97072912)	274609.00	5071325.00	6.06591	(97072912)
274809.00	5071325.00	6.02343	(97072912)	275009.00	5071325.00	5.87088	(97072912)
275209.00	5071325.00	5.65797	(97041013)	275409.00	5071325.00	5.46554	(97041013)
275609.00	5071325.00	5.20746	(97041013)	275809.00	5071325.00	4.94806	(97061013)
276009.00	5071325.00	4.87245	(97030718)	276209.00	5071325.00	4.89518	(97030718)
276409.00	5071325.00	4.92870	(97030718)	276609.00	5071325.00	4.95143	(97030718)
276809.00	5071325.00	4.95161	(97030718)	277009.00	5071325.00	4.91600	(97031720)
277209.00	5071325.00	4.86199	(97031720)	269009.00	5071525.00	6.38877	(97010909)
269209.00	5071525.00	5.47324	(97050311)	269409.00	5071525.00	5.58663	(97050311)
269609.00	5071525.00	5.68094	(97050311)	269809.00	5071525.00	5.76019	(97050311)
270009.00	5071525.00	5.82426	(97050311)	270209.00	5071525.00	5.84491	(97050311)
270409.00	5071525.00	5.80541	(97050311)	270609.00	5071525.00	6.55488	(97050311)
270809.00	5071525.00	6.78538	(97050311)	271009.00	5071525.00	6.54618	(97050311)
271209.00	5071525.00	6.01590	(97050311)	271409.00	5071525.00	5.79802	(97060710)
271609.00	5071525.00	4.81201	(97061211)	271809.00	5071525.00	5.86382	(97060613)
272009.00	5071525.00	5.74489	(97060613)	272209.00	5071525.00	1.76928	(97060613)
272409.00	5071525.00	1.33437	(97040222)	272609.00	5071525.00	1.29265	(97042124)
274009.00	5071525.00	6.20120	(97071611)	274209.00	5071525.00	6.22401	(97071611)
274409.00	5071525.00	5.87381	(97071611)	274609.00	5071525.00	5.47209	(97100611)
274809.00	5071525.00	5.57917	(97100611)	275009.00	5071525.00	5.54961	(97100611)
275209.00	5071525.00	5.43976	(97051608)	275409.00	5071525.00	5.35595	(97032623)
275609.00	5071525.00	5.48927	(97032623)	275809.00	5071525.00	5.37635	(97032623)
276009.00	5071525.00	5.26694	(97032623)	276209.00	5071525.00	5.30679	(97020619)
276409.00	5071525.00	5.39296	(97020619)	276609.00	5071525.00	5.44710	(97020619)
276809.00	5071525.00	5.46441	(97020619)	277009.00	5071525.00	5.41476	(97020619)
277209.00	5071525.00	5.33079	(97020619)	269009.00	5071725.00	6.14551	(97050821)
269209.00	5071725.00	5.42288	(97050821)	269409.00	5071725.00	4.86081	(97032513)
269609.00	5071725.00	4.96924	(97060516)	269809.00	5071725.00	5.08203	(97060516)
270009.00	5071725.00	5.14596	(97060516)	270209.00	5071725.00	5.12681	(97060516)
270409.00	5071725.00	4.99225	(97060516)	270609.00	5071725.00	4.73453	(97060516)
270809.00	5071725.00	4.87166	(97060710)	271009.00	5071725.00	5.87262	(97060710)
271209.00	5071725.00	6.01635	(97060611)	271409.00	5071725.00	5.55565	(97060710)
271609.00	5071725.00	5.38547	(97072412)	271809.00	5071725.00	6.21902	(97060512)
272009.00	5071725.00	6.17438	(97080312)	272209.00	5071725.00	2.71498	(97080312)
272409.00	5071725.00	1.80743	(97103123)	272609.00	5071725.00	1.48617	(97082721)
272809.00	5071725.00	1.18937	(97092720)	273809.00	5071725.00	7.78528	(97051712)

274009.00 5071725.00 7.52006 (97051712) 274209.00 5071725.00 6.70649 (97031512)
 274409.00 5071725.00 5.88539 (97072614) 274609.00 5071725.00 5.53026 (97062212)
 1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274809.00	5071725.00	5.67072 (97062213)	275009.00	5071725.00	5.81340 (97062213)
275209.00	5071725.00	5.76644 (97062213)	275409.00	5071725.00	5.58865 (97062213)
275609.00	5071725.00	5.80033 (97011823)	275809.00	5071725.00	5.88441 (97011203)
276009.00	5071725.00	5.88313 (97011203)	276209.00	5071725.00	5.77275 (97011203)
276409.00	5071725.00	5.57903 (97022418)	276609.00	5071725.00	5.37179 (97022418)
276809.00	5071725.00	5.37250 (97032319)	277009.00	5071725.00	5.45341 (97032319)
277209.00	5071725.00	5.48002 (97032319)	269009.00	5071925.00	4.05330 (97091710)
269209.00	5071925.00	4.10458 (97091710)	269409.00	5071925.00	4.13564 (97091710)
269609.00	5071925.00	4.13578 (97091710)	269809.00	5071925.00	4.09042 (97091710)
270009.00	5071925.00	3.98156 (97091710)	270209.00	5071925.00	4.20291 (97060710)
270409.00	5071925.00	4.58692 (97060710)	270609.00	5071925.00	4.91450 (97060710)
270809.00	5071925.00	5.22712 (97060611)	271009.00	5071925.00	5.85454 (97060416)
271209.00	5071925.00	6.03567 (97060416)	271409.00	5071925.00	6.55000 (97060511)
271609.00	5071925.00	6.86534 (97060511)	271809.00	5071925.00	5.64110 (97060511)
272009.00	5071925.00	4.94429 (97080312)	272209.00	5071925.00	3.51600 (97072313)
272409.00	5071925.00	2.97783 (97080412)	272609.00	5071925.00	1.21708 (97062022)
272809.00	5071925.00	1.45854 (97092720)	273009.00	5071925.00	3.40732 (97061613)
273609.00	5071925.00	6.48915 (97070613)	273809.00	5071925.00	5.99025 (97071712)
274009.00	5071925.00	6.23076 (97071712)	274209.00	5071925.00	7.71097 (97051712)
274409.00	5071925.00	8.05112 (97051712)	274609.00	5071925.00	7.19554 (97051712)
274809.00	5071925.00	7.15603 (97031512)	275009.00	5071925.00	7.04001 (97031512)
275209.00	5071925.00	6.29612 (97031512)	275409.00	5071925.00	5.51736 (97012603)
275609.00	5071925.00	5.53739 (97040805)	275809.00	5071925.00	5.83961 (97010818)
276009.00	5071925.00	5.90095 (97111623)	276209.00	5071925.00	5.94442 (97111623)
276409.00	5071925.00	5.87295 (97120222)	276609.00	5071925.00	5.91639 (97011823)
276809.00	5071925.00	6.11301 (97011823)	277009.00	5071925.00	6.12031 (97011823)
277209.00	5071925.00	5.96513 (97011823)	269009.00	5072125.00	4.06285 (97040222)
269209.00	5072125.00	4.06935 (97122414)	269409.00	5072125.00	4.26643 (97060215)
269609.00	5072125.00	4.57175 (97060215)	269809.00	5072125.00	4.79166 (97060215)
270009.00	5072125.00	4.98665 (97060215)	270209.00	5072125.00	5.25335 (97060416)
270409.00	5072125.00	5.74190 (97060416)	270609.00	5072125.00	6.00217 (97060416)
270809.00	5072125.00	5.77979 (97060416)	271009.00	5072125.00	5.68180 (97060511)
271209.00	5072125.00	6.14655 (97060511)	271409.00	5072125.00	5.86913 (97060612)
271609.00	5072125.00	5.05352 (97060612)	271809.00	5072125.00	4.86342 (97072313)
272009.00	5072125.00	5.85726 (97072313)	272209.00	5072125.00	6.18328 (97080412)
272409.00	5072125.00	5.96060 (97080412)	272609.00	5072125.00	3.74120 (97062412)
272809.00	5072125.00	4.08342 (97062412)	273009.00	5072125.00	6.81359 (97061613)
273209.00	5072125.00	5.41029 (97062012)	273609.00	5072125.00	5.96493 (97070714)
273809.00	5072125.00	7.69407 (97061612)	274009.00	5072125.00	6.13652 (97071711)
274209.00	5072125.00	5.72896 (97042910)	274409.00	5072125.00	6.01837 (97080713)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

274609.00	5072125.00	6.24926	(97051711)	274809.00	5072125.00	6.63907	(97051711)
275009.00	5072125.00	6.35388	(97051712)	275209.00	5072125.00	5.71693	(97051712)
275409.00	5072125.00	6.20703	(97031512)	275609.00	5072125.00	6.55668	(97031512)
275809.00	5072125.00	6.37182	(97031512)	276009.00	5072125.00	6.04451	(97012604)
276209.00	5072125.00	6.40216	(97012604)	276409.00	5072125.00	6.18296	(97012604)
276609.00	5072125.00	6.11486	(97040805)	276809.00	5072125.00	6.16286	(97010818)
277009.00	5072125.00	6.08658	(97031608)	277209.00	5072125.00	5.81057	(97111623)
269009.00	5072325.00	4.51140	(97060215)	269209.00	5072325.00	4.87378	(97060215)
269409.00	5072325.00	5.15732	(97060215)	269609.00	5072325.00	4.97286	(97060215)
269809.00	5072325.00	5.39375	(97060416)	270009.00	5072325.00	5.73213	(97060416)
270209.00	5072325.00	5.75147	(97060416)	270409.00	5072325.00	5.34425	(97060416)
270609.00	5072325.00	4.59849	(97060511)	270809.00	5072325.00	5.09708	(97060612)
271009.00	5072325.00	5.52704	(97060612)	271209.00	5072325.00	5.38671	(97060612)
271409.00	5072325.00	4.43565	(97060612)	271609.00	5072325.00	4.46532	(97080415)
271809.00	5072325.00	5.00333	(97072313)	272009.00	5072325.00	5.34516	(97052913)
272209.00	5072325.00	6.24372	(97080412)	272409.00	5072325.00	5.36160	(97080412)
272609.00	5072325.00	5.75479	(97062412)	272809.00	5072325.00	6.07484	(97062412)
273009.00	5072325.00	6.06023	(97062012)	273209.00	5072325.00	7.34685	(97061613)
273409.00	5072325.00	7.77573	(97061212)	273609.00	5072325.00	6.00442	(97061212)
273809.00	5072325.00	7.10514	(97070714)	274009.00	5072325.00	7.87937	(97022216)
274209.00	5072325.00	6.87352	(97061612)	274409.00	5072325.00	5.97026	(97050118)
274609.00	5072325.00	5.98887	(97092213)	274809.00	5072325.00	5.94217	(97080713)
275009.00	5072325.00	5.68455	(97080713)	275209.00	5072325.00	5.56069	(97051708)
275409.00	5072325.00	5.82218	(97011708)	275609.00	5072325.00	5.88141	(97011708)
275809.00	5072325.00	5.99204	(97010705)	276009.00	5072325.00	6.23104	(97022419)
276209.00	5072325.00	6.37276	(97010704)	276409.00	5072325.00	6.44277	(97011121)
276609.00	5072325.00	6.39455	(97011122)	276809.00	5072325.00	6.08042	(97032624)
277009.00	5072325.00	6.16502	(97012604)	277209.00	5072325.00	6.10091	(97012604)
269009.00	5072525.00	4.76189	(97060215)	269209.00	5072525.00	5.90273	(97040222)
269409.00	5072525.00	7.49063	(97040222)	269609.00	5072525.00	6.96261	(97040222)
269809.00	5072525.00	5.45754	(97060416)	270009.00	5072525.00	5.17238	(97060416)
270209.00	5072525.00	5.08728	(97042807)	270409.00	5072525.00	5.93153	(97042807)
270609.00	5072525.00	5.80209	(97042807)	270809.00	5072525.00	4.91510	(97060612)
271009.00	5072525.00	4.54761	(97060612)	271209.00	5072525.00	4.04360	(97050521)
271409.00	5072525.00	4.32458	(97050521)	271609.00	5072525.00	4.73683	(97103123)
271809.00	5072525.00	4.42800	(97100419)	272009.00	5072525.00	4.56064	(97072515)
272209.00	5072525.00	5.23280	(97072212)	272409.00	5072525.00	5.25878	(97072212)
272609.00	5072525.00	5.38742	(97062011)	272809.00	5072525.00	5.43470	(97062412)
273009.00	5072525.00	5.30947	(97052811)	273209.00	5072525.00	10.13125	(97061613)
273409.00	5072525.00	8.03267	(97061212)	273609.00	5072525.00	7.11985	(97061212)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 30

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5072525.00	5.21499 (97070714)	274009.00	5072525.00	7.32269 (97070714)
274209.00	5072525.00	8.25275 (97022216)	274409.00	5072525.00	7.07704 (97061612)
274609.00	5072525.00	5.86912 (97061611)	274809.00	5072525.00	6.30794 (97050118)
275009.00	5072525.00	5.70953 (97092213)	275209.00	5072525.00	5.71494 (97011819)
275409.00	5072525.00	5.60255 (97031818)	275609.00	5072525.00	5.56007 (97051301)
275809.00	5072525.00	5.73934 (97110504)	276009.00	5072525.00	6.55357 (97011708)
276209.00	5072525.00	6.51789 (97011708)	276409.00	5072525.00	6.57269 (97010705)
276609.00	5072525.00	6.68482 (97022419)	276809.00	5072525.00	6.63070 (97022419)
277009.00	5072525.00	6.56592 (97012617)	277209.00	5072525.00	6.42305 (97011122)
269009.00	5072725.00	7.86399 (97040222)	269209.00	5072725.00	6.02782 (97040222)
269409.00	5072725.00	4.63484 (97060416)	269609.00	5072725.00	4.37151 (97100914)
269809.00	5072725.00	5.54541 (97042807)	270009.00	5072725.00	8.04879 (97012121)
270209.00	5072725.00	6.89702 (97042807)	270409.00	5072725.00	5.15362 (97042807)
270609.00	5072725.00	5.01303 (97060417)	270809.00	5072725.00	4.78897 (97092819)
271009.00	5072725.00	5.30388 (97050521)	271209.00	5072725.00	4.71130 (97081516)
271409.00	5072725.00	5.44823 (97103123)	271609.00	5072725.00	5.36500 (97100419)

271809.00	5072725.00	4.46602	(97082721)	272009.00	5072725.00	5.22296	(97072212)
272209.00	5072725.00	6.21956	(97072212)	272409.00	5072725.00	6.05081	(97072212)
272609.00	5072725.00	4.80356	(97062011)	272809.00	5072725.00	5.50743	(97070112)
273009.00	5072725.00	5.57845	(97052811)	273209.00	5072725.00	9.11225	(97061613)
273409.00	5072725.00	7.09966	(97061212)	273609.00	5072725.00	7.23551	(97061212)
273809.00	5072725.00	6.03530	(97061212)	274009.00	5072725.00	5.86031	(97043010)
274209.00	5072725.00	6.96804	(97070714)	274409.00	5072725.00	7.44200	(97022216)
274609.00	5072725.00	6.98556	(97022216)	274809.00	5072725.00	5.96832	(97061611)
275009.00	5072725.00	5.55796	(97050510)	275209.00	5072725.00	6.22957	(97050118)
275409.00	5072725.00	5.55518	(97112917)	275609.00	5072725.00	6.24084	(97011819)
275809.00	5072725.00	6.22024	(97012606)	276009.00	5072725.00	6.12165	(97011422)
276209.00	5072725.00	6.21155	(97032020)	276409.00	5072725.00	6.47925	(97110504)
276609.00	5072725.00	7.09769	(97011708)	276809.00	5072725.00	6.84748	(97011708)
277009.00	5072725.00	6.54265	(97010705)	277209.00	5072725.00	6.47527	(97010705)
269009.00	5072925.00	3.89502	(97100914)	269209.00	5072925.00	4.53472	(97042807)
269409.00	5072925.00	5.97428	(97012121)	269609.00	5072925.00	8.64213	(97012121)
269809.00	5072925.00	7.65408	(97012121)	270009.00	5072925.00	6.08979	(97042807)
270209.00	5072925.00	5.23227	(97060417)	270409.00	5072925.00	5.65646	(97092819)
270609.00	5072925.00	6.10972	(97092819)	270809.00	5072925.00	6.34113	(97050521)
271009.00	5072925.00	5.07883	(97081516)	271209.00	5072925.00	6.10651	(97103123)
271409.00	5072925.00	6.17096	(97100419)	271609.00	5072925.00	4.36384	(97082721)
271809.00	5072925.00	4.32585	(97072212)	272009.00	5072925.00	5.67658	(97072212)
272209.00	5072925.00	6.36423	(97072212)	272409.00	5072925.00	5.97695	(97072212)
272609.00	5072925.00	5.08083	(97070112)	272809.00	5072925.00	5.87615	(97070112)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 31

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273009.00	5072925.00	5.72867	(97061112)	273209.00	5072925.00	6.80732	(97061613)
273409.00	5072925.00	8.25347	(97061613)	273609.00	5072925.00	6.75485	(97061212)
273809.00	5072925.00	6.36110	(97061212)	274009.00	5072925.00	5.21524	(97061212)
274209.00	5072925.00	5.61892	(97043010)	274409.00	5072925.00	6.37601	(97070714)
274609.00	5072925.00	6.63076	(97022216)	274809.00	5072925.00	7.43892	(97022216)
275009.00	5072925.00	5.58889	(97061611)	275209.00	5072925.00	5.73861	(97011706)
275409.00	5072925.00	5.83835	(97011821)	275609.00	5072925.00	5.98503	(97031902)
275809.00	5072925.00	6.03405	(97112917)	276009.00	5072925.00	6.60578	(97011819)
276209.00	5072925.00	6.69507	(97012606)	276409.00	5072925.00	6.64383	(97011422)
276609.00	5072925.00	6.50305	(97021903)	276809.00	5072925.00	6.70095	(97032020)
277009.00	5072925.00	6.73983	(97110504)	277209.00	5072925.00	7.00104	(97011708)
269009.00	5073125.00	7.73450	(97012121)	269209.00	5073125.00	9.74620	(97012121)
269409.00	5073125.00	7.43969	(97012121)	269609.00	5073125.00	5.99849	(97042807)
269809.00	5073125.00	5.19760	(97092819)	270009.00	5073125.00	5.65592	(97092819)
270209.00	5073125.00	7.33863	(97092819)	270409.00	5073125.00	6.98004	(97092819)
270609.00	5073125.00	7.52826	(97050521)	270809.00	5073125.00	5.63587	(97103123)
271009.00	5073125.00	6.94760	(97103123)	271209.00	5073125.00	6.92517	(97100419)
271409.00	5073125.00	3.85559	(97082721)	271609.00	5073125.00	5.18633	(97082721)
271809.00	5073125.00	4.74598	(97072212)	272009.00	5073125.00	5.76529	(97072212)
272209.00	5073125.00	6.07209	(97072212)	272409.00	5073125.00	5.46523	(97072212)
272609.00	5073125.00	5.01261	(97070112)	272809.00	5073125.00	5.72866	(97070112)
273009.00	5073125.00	5.43345	(97070112)	273209.00	5073125.00	5.84449	(97061112)
273409.00	5073125.00	8.18294	(97061613)	273609.00	5073125.00	6.07352	(97061316)
273809.00	5073125.00	6.22169	(97061212)	274009.00	5073125.00	5.61630	(97061212)
274209.00	5073125.00	4.59966	(97061212)	274409.00	5073125.00	5.47808	(97043010)
274609.00	5073125.00	5.83085	(97070714)	274809.00	5073125.00	5.95835	(97012221)
275009.00	5073125.00	7.32098	(97022216)	275209.00	5073125.00	5.64316	(97011021)
275409.00	5073125.00	6.20967	(97011706)	275609.00	5073125.00	6.15285	(97011821)
275809.00	5073125.00	6.00150	(97120306)	276009.00	5073125.00	6.42262	(97031902)
276209.00	5073125.00	6.36367	(97112917)	276409.00	5073125.00	6.76820	(97011819)
276609.00	5073125.00	6.82938	(97012606)	276809.00	5073125.00	6.73341	(97011422)
277009.00	5073125.00	6.66821	(97021903)	277209.00	5073125.00	6.82413	(97032020)

269009.00	5073325.00	8.57508	(97012121)	269209.00	5073325.00	5.91843	(97042807)
269409.00	5073325.00	5.45641	(97092819)	269609.00	5073325.00	5.63406	(97092819)
269809.00	5073325.00	7.24841	(97092819)	270009.00	5073325.00	8.82728	(97092819)
270209.00	5073325.00	8.22078	(97050521)	270409.00	5073325.00	8.02858	(97050521)
270609.00	5073325.00	6.43423	(97103123)	270809.00	5073325.00	7.36640	(97103123)
271009.00	5073325.00	7.51066	(97100419)	271209.00	5073325.00	4.59460	(97100419)
271409.00	5073325.00	6.08924	(97082721)	271609.00	5073325.00	4.02673	(97082014)
271809.00	5073325.00	4.98138	(97072212)	272009.00	5073325.00	5.66262	(97072212)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
272209.00	5073325.00	5.64513	(97072212)	272409.00	5073325.00	4.88064	(97072212)
272609.00	5073325.00	4.81513	(97070112)	272809.00	5073325.00	5.45248	(97070112)
273009.00	5073325.00	5.23302	(97070112)	273209.00	5073325.00	5.54072	(97061112)
273409.00	5073325.00	7.00092	(97061613)	273609.00	5073325.00	6.17704	(97061316)
273809.00	5073325.00	5.77607	(97061212)	274009.00	5073325.00	5.68988	(97070711)
274209.00	5073325.00	5.02620	(97061609)	274409.00	5073325.00	4.71866	(97031911)
274609.00	5073325.00	5.27759	(97043010)	274809.00	5073325.00	5.28767	(97070714)
275009.00	5073325.00	5.74582	(97012221)	275209.00	5073325.00	6.82159	(97022216)
275409.00	5073325.00	5.87641	(97022216)	275609.00	5073325.00	5.65404	(97120817)
275809.00	5073325.00	6.15176	(97011706)	276009.00	5073325.00	6.51912	(97011821)
276209.00	5073325.00	6.47197	(97011322)	276409.00	5073325.00	6.68033	(97031902)
276609.00	5073325.00	6.58193	(97011117)	276809.00	5073325.00	6.74253	(97011819)
277009.00	5073325.00	6.87635	(97011819)	277209.00	5073325.00	6.91307	(97012606)
269009.00	5073525.00	5.58641	(97092819)	269209.00	5073525.00	5.36190	(97092819)
269409.00	5073525.00	6.44350	(97092819)	269609.00	5073525.00	8.99131	(97092819)
269809.00	5073525.00	9.89310	(97092819)	270009.00	5073525.00	10.30051	(97050521)
270209.00	5073525.00	8.10439	(97050521)	270409.00	5073525.00	7.05076	(97103123)
270609.00	5073525.00	7.74157	(97103123)	270809.00	5073525.00	7.75013	(97100419)
271009.00	5073525.00	5.74965	(97100419)	271209.00	5073525.00	6.37808	(97082721)
271409.00	5073525.00	4.66459	(97052924)	271609.00	5073525.00	4.21479	(97072212)
271809.00	5073525.00	5.06124	(97072212)	272009.00	5073525.00	5.44283	(97072212)
272209.00	5073525.00	5.18574	(97072212)	272409.00	5073525.00	4.33812	(97072212)
272609.00	5073525.00	4.61547	(97070112)	272809.00	5073525.00	5.18443	(97070112)
273009.00	5073525.00	5.02435	(97070112)	273209.00	5073525.00	5.70816	(97081014)
273409.00	5073525.00	5.78793	(97081614)	273609.00	5073525.00	6.44639	(97061613)
273809.00	5073525.00	5.76747	(97061316)	274009.00	5073525.00	5.44985	(97061212)
274209.00	5073525.00	5.44356	(97070711)	274409.00	5073525.00	4.75538	(97091913)
274609.00	5073525.00	4.80056	(97061615)	274809.00	5073525.00	5.04109	(97043010)
275009.00	5073525.00	5.15799	(97011205)	275209.00	5073525.00	5.34356	(97012221)
275409.00	5073525.00	5.99632	(97022216)	275609.00	5073525.00	5.76854	(97022216)
275809.00	5073525.00	5.72540	(97011021)	276009.00	5073525.00	6.31142	(97011706)
276209.00	5073525.00	6.28184	(97011821)	276409.00	5073525.00	6.70033	(97011821)
276609.00	5073525.00	6.74609	(97012817)	276809.00	5073525.00	6.75249	(97031902)
277009.00	5073525.00	6.79174	(97011117)	277209.00	5073525.00	6.93864	(97122118)
272038.44	5070145.50	4.90000	(97062310)	271516.62	5070936.50	8.17435	(97060311)
272600.69	5071905.00	1.27551	(97062022)	273650.41	5072169.50	6.95464	(97070714)
271840.34	5070490.50	3.69743	(97060711)	271757.78	5070573.50	3.81337	(97080511)
271897.84	5070704.50	4.49604	(97060711)	272853.22	5071592.50	1.17947	(97080412)
272964.22	5071634.00	1.17917	(97072212)	272922.53	5071678.00	1.20065	(97072212)
272999.03	5071729.00	1.30847	(97072212)	273109.94	5071864.50	1.30628	(97072212)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273241.53	5072111.50	3.82574 (97061212)	273398.72	5072248.00	6.84743 (97061212)
273533.12	5072149.00	5.02423 (97061511)	273319.72	5072028.50	4.32597 (97061511)
274163.12	5071136.50	3.33035 (97062712)	272645.34	5069708.50	4.27856 (97072214)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 34

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269009.00	5068125.00	2.34983 (97060608)	269209.00	5068125.00	2.17061 (97012408)
269409.00	5068125.00	2.50491 (97060108)	269609.00	5068125.00	2.95021 (97110908)
269809.00	5068125.00	3.38194 (97110908)	270009.00	5068125.00	2.95530 (97110908)
270209.00	5068125.00	2.74553 (97110808)	270409.00	5068125.00	2.31561 (97030608)
270609.00	5068125.00	2.02369 (97030608)	270809.00	5068125.00	1.61298 (97030608)
271009.00	5068125.00	1.52494 (97121108)	271209.00	5068125.00	1.23884 (97012324)
271409.00	5068125.00	1.12396 (97042408)	271609.00	5068125.00	1.55354 (97123008)
271809.00	5068125.00	1.98479 (97123008)	272009.00	5068125.00	1.65140 (97012324)
272209.00	5068125.00	1.91328 (97040216)	272409.00	5068125.00	1.68076 (97040216)
272609.00	5068125.00	1.48205 (97101616)	272809.00	5068125.00	1.18955 (97101616)
273009.00	5068125.00	1.48092 (97042616)	273209.00	5068125.00	1.57140 (97042616)
273409.00	5068125.00	1.51490 (97042616)	273609.00	5068125.00	1.52662 (97042616)
273809.00	5068125.00	1.48711 (97042616)	274009.00	5068125.00	1.36348 (97042616)
274209.00	5068125.00	1.68612 (97052308)	274409.00	5068125.00	2.29712 (97052308)
274609.00	5068125.00	2.46330 (97052308)	274809.00	5068125.00	2.11431 (97052308)
275009.00	5068125.00	1.92390 (97050716)	275209.00	5068125.00	1.91137 (97050716)
275409.00	5068125.00	1.79087 (97050716)	275609.00	5068125.00	1.87752 (97050716)
275809.00	5068125.00	2.04056 (97050716)	276009.00	5068125.00	1.98462 (97050716)
276209.00	5068125.00	1.65387 (97050716)	276409.00	5068125.00	1.50493c (97062324)
276609.00	5068125.00	1.71888c (97062324)	276809.00	5068125.00	1.79329c (97062324)
277009.00	5068125.00	1.67151c (97062324)	277209.00	5068125.00	1.40017c (97062324)
269009.00	5068325.00	2.37671 (97110108)	269209.00	5068325.00	2.62784 (97060608)
269409.00	5068325.00	2.47807 (97012408)	269609.00	5068325.00	2.73285 (97060108)
269809.00	5068325.00	3.19216 (97110908)	270009.00	5068325.00	3.56269 (97110908)
270209.00	5068325.00	2.96598 (97110908)	270409.00	5068325.00	2.85603 (97110808)
270609.00	5068325.00	2.32657 (97030608)	270809.00	5068325.00	1.96813 (97030608)
271009.00	5068325.00	1.87842 (97110708)	271209.00	5068325.00	1.55115 (97111908)
271409.00	5068325.00	1.19121 (97042408)	271609.00	5068325.00	1.28506 (97123008)
271809.00	5068325.00	1.93856 (97123008)	272009.00	5068325.00	1.72268 (97123008)
272209.00	5068325.00	1.92428 (97040216)	272409.00	5068325.00	1.74516 (97101616)
272609.00	5068325.00	1.58026 (97101616)	272809.00	5068325.00	1.20328 (97101616)
273009.00	5068325.00	1.53659 (97042616)	273209.00	5068325.00	1.59320 (97042616)
273409.00	5068325.00	1.53691 (97042616)	273609.00	5068325.00	1.57853 (97042616)
273809.00	5068325.00	1.54005 (97042616)	274009.00	5068325.00	1.44189 (97052816)
274209.00	5068325.00	2.07910 (97052308)	274409.00	5068325.00	2.46404 (97052308)
274609.00	5068325.00	2.38257 (97052308)	274809.00	5068325.00	1.91453 (97050716)
275009.00	5068325.00	2.02149 (97050716)	275209.00	5068325.00	1.90754 (97050716)
275409.00	5068325.00	1.97379 (97050716)	275609.00	5068325.00	2.14986 (97050716)
275809.00	5068325.00	2.08175 (97050716)	276009.00	5068325.00	1.70061 (97050716)
276209.00	5068325.00	1.55150c (97062324)	276409.00	5068325.00	1.74399c (97062324)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 35

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
276609.00	5068325.00	1.76980c (97062324)	276809.00	5068325.00	1.59599c (97062324)
277009.00	5068325.00	1.41563 (97040924)	277209.00	5068325.00	1.48241 (97040924)
269009.00	5068525.00	2.10156 (97060308)	269209.00	5068525.00	2.35902 (97110108)
269409.00	5068525.00	2.84885 (97060608)	269609.00	5068525.00	2.66182 (97012408)
269809.00	5068525.00	2.78054 (97060108)	270009.00	5068525.00	3.34224 (97110908)
270209.00	5068525.00	3.64004 (97110908)	270409.00	5068525.00	2.89925 (97090924)
270609.00	5068525.00	2.77490 (97110808)	270809.00	5068525.00	2.27197 (97030608)
271009.00	5068525.00	1.86538 (97030608)	271209.00	5068525.00	1.78777 (97110708)
271409.00	5068525.00	1.54343 (97111908)	271609.00	5068525.00	1.20645 (97042408)
271809.00	5068525.00	1.82336 (97123008)	272009.00	5068525.00	1.83798 (97123008)
272209.00	5068525.00	1.89810 (97040216)	272409.00	5068525.00	1.79931 (97040216)
272609.00	5068525.00	1.66894 (97101616)	272809.00	5068525.00	1.21820 (97101616)
273009.00	5068525.00	1.57396 (97042616)	273209.00	5068525.00	1.60574 (97042616)
273409.00	5068525.00	1.53565 (97042616)	273609.00	5068525.00	1.62339 (97042616)
273809.00	5068525.00	1.58716 (97042616)	274009.00	5068525.00	1.63987 (97052308)
274209.00	5068525.00	2.36753 (97052308)	274409.00	5068525.00	2.51328 (97052308)
274609.00	5068525.00	2.09592 (97052308)	274809.00	5068525.00	2.12467 (97050716)
275009.00	5068525.00	2.03777 (97050716)	275209.00	5068525.00	2.07532 (97050716)
275409.00	5068525.00	2.27793 (97050716)	275609.00	5068525.00	2.21009 (97050716)
275809.00	5068525.00	1.77074 (97050716)	276009.00	5068525.00	1.60784c (97062324)
276209.00	5068525.00	1.75980c (97062324)	276409.00	5068525.00	1.72525c (97062324)
276609.00	5068525.00	1.50338c (97062324)	276809.00	5068525.00	1.41145 (97040924)
277009.00	5068525.00	1.45216 (97040924)	277209.00	5068525.00	1.35063 (97040924)
269009.00	5068725.00	2.45908 (97030924)	269209.00	5068725.00	2.03989 (97060308)
269409.00	5068725.00	2.14877 (97031424)	269609.00	5068725.00	2.72606 (97110108)
269809.00	5068725.00	2.65348 (97012408)	270009.00	5068725.00	2.71301 (97060108)
270209.00	5068725.00	3.37233 (97110908)	270409.00	5068725.00	3.60600 (97110908)
270609.00	5068725.00	2.86810 (97090924)	270809.00	5068725.00	2.72362 (97122224)
271009.00	5068725.00	2.14943 (97030608)	271209.00	5068725.00	1.99362 (97110708)
271409.00	5068725.00	1.72724 (97111908)	271609.00	5068725.00	1.35348c (97122808)
271809.00	5068725.00	1.56453 (97123008)	272009.00	5068725.00	1.84085 (97123008)
272209.00	5068725.00	1.96112 (97012324)	272409.00	5068725.00	1.84356 (97040216)
272609.00	5068725.00	1.75057 (97101616)	272809.00	5068725.00	1.28383c (97080516)
273009.00	5068725.00	1.55997 (97042616)	273209.00	5068725.00	1.55154 (97042616)
273409.00	5068725.00	1.50228 (97042616)	273609.00	5068725.00	1.64481 (97042616)
273809.00	5068725.00	1.62072 (97042616)	274009.00	5068725.00	2.08935 (97052308)
274209.00	5068725.00	2.49589 (97052308)	274409.00	5068725.00	2.37624 (97052308)
274609.00	5068725.00	2.15247 (97050716)	274809.00	5068725.00	2.17580 (97050716)
275009.00	5068725.00	2.18568 (97050716)	275209.00	5068725.00	2.41534 (97050716)
275409.00	5068725.00	2.34962 (97050716)	275609.00	5068725.00	1.85962 (97052116)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 36

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275809.00	5068725.00	1.74351c (97061916)	276009.00	5068725.00	1.79269c (97062324)
276209.00	5068725.00	1.69427c (97062324)	276409.00	5068725.00	1.51359 (97071016)
276609.00	5068725.00	1.47715 (97071016)	276809.00	5068725.00	1.40721 (97071016)
277009.00	5068725.00	1.31512 (97071016)	277209.00	5068725.00	1.21175 (97071016)
269009.00	5068925.00	2.76285 (97030924)	269209.00	5068925.00	2.63553 (97030924)
269409.00	5068925.00	2.13589 (97030924)	269609.00	5068925.00	2.06293 (97060308)
269809.00	5068925.00	2.63655 (97110108)	270009.00	5068925.00	2.55241 (97012408)
270209.00	5068925.00	2.74687 (97033108)	270409.00	5068925.00	3.38989 (97110908)
270609.00	5068925.00	3.52490 (97110908)	270809.00	5068925.00	2.82096 (97110808)

271009.00	5068925.00	2.57456 (97122224)	271209.00	5068925.00	1.94439 (97030608)
271409.00	5068925.00	2.00237 (97110708)	271609.00	5068925.00	1.48646 (97111908)
271809.00	5068925.00	1.29557 (97112124)	272009.00	5068925.00	1.83650 (97123008)
272209.00	5068925.00	1.89533 (97012324)	272409.00	5068925.00	1.86372 (97040216)
272609.00	5068925.00	1.75656 (97101616)	272809.00	5068925.00	1.34401c (97080516)
273009.00	5068925.00	1.57034 (97042616)	273209.00	5068925.00	1.53138 (97042616)
273409.00	5068925.00	1.48704 (97042616)	273609.00	5068925.00	1.66355 (97042616)
273809.00	5068925.00	1.68195 (97052816)	274009.00	5068925.00	2.38444 (97052308)
274209.00	5068925.00	2.45766 (97052308)	274409.00	5068925.00	2.07069 (97050716)
274609.00	5068925.00	2.29515 (97050716)	274809.00	5068925.00	2.30114 (97050716)
275009.00	5068925.00	2.55702 (97050716)	275209.00	5068925.00	2.49958 (97050716)
275409.00	5068925.00	1.99644 (97052116)	275609.00	5068925.00	1.91353c (97061916)
275809.00	5068925.00	1.86357c (97061916)	276009.00	5068925.00	1.74818c (97061916)
276209.00	5068925.00	1.60418 (97071016)	276409.00	5068925.00	1.54566 (97071016)
276609.00	5068925.00	1.45271 (97071016)	276809.00	5068925.00	1.34168 (97071016)
277009.00	5068925.00	1.22318 (97071016)	277209.00	5068925.00	1.19664 (97051116)
269009.00	5069125.00	3.29206 (97031416)	269209.00	5069125.00	2.70172 (97030924)
269409.00	5069125.00	2.77608 (97030924)	269609.00	5069125.00	2.38452 (97030924)
269809.00	5069125.00	2.07967 (97060308)	270009.00	5069125.00	2.51995 (97031424)
270209.00	5069125.00	2.61806 (97031424)	270409.00	5069125.00	2.77205 (97033108)
270609.00	5069125.00	3.30102 (97110908)	270809.00	5069125.00	3.28643 (97110908)
271009.00	5069125.00	2.84874 (97030608)	271209.00	5069125.00	2.27209 (97030608)
271409.00	5069125.00	1.73827 (97123008)	271609.00	5069125.00	1.68117 (97110724)
271809.00	5069125.00	1.20837c (97122808)	272009.00	5069125.00	1.73748 (97123008)
272209.00	5069125.00	1.52507 (97040216)	272409.00	5069125.00	1.84738 (97040216)
272609.00	5069125.00	1.63434 (97101616)	272809.00	5069125.00	1.38496c (97080516)
273009.00	5069125.00	1.57096 (97042616)	273209.00	5069125.00	1.49167 (97042616)
273409.00	5069125.00	1.45283c (97080516)	273609.00	5069125.00	1.65990 (97042616)
273809.00	5069125.00	1.95024 (97052308)	274009.00	5069125.00	2.39569 (97052308)
274209.00	5069125.00	2.19444 (97052308)	274409.00	5069125.00	2.34457 (97050716)
274609.00	5069125.00	2.40859 (97050716)	274809.00	5069125.00	2.70065 (97050716)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 37

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5069125.00	2.65261 (97050716)	275209.00	5069125.00	2.12739 (97052116)
275409.00	5069125.00	2.09729c (97061916)	275609.00	5069125.00	2.02365c (97061916)
275809.00	5069125.00	1.87110c (97061916)	276009.00	5069125.00	1.68055 (97071016)
276209.00	5069125.00	1.59734 (97071016)	276409.00	5069125.00	1.48204 (97071016)
276609.00	5069125.00	1.35178 (97071016)	276809.00	5069125.00	1.23043 (97051116)
277009.00	5069125.00	1.22095 (97051116)	277209.00	5069125.00	1.19218 (97051116)
269009.00	5069325.00	4.12970 (97031416)	269209.00	5069325.00	3.91071 (97031416)
269409.00	5069325.00	3.21803 (97031416)	269609.00	5069325.00	2.80500 (97030924)
269809.00	5069325.00	2.57575 (97030924)	270009.00	5069325.00	2.07979 (97100816)
270209.00	5069325.00	2.44225 (97031424)	270409.00	5069325.00	2.66744 (97031424)
270609.00	5069325.00	2.77784 (97033108)	270809.00	5069325.00	3.18484 (97110908)
271009.00	5069325.00	2.93888 (97110908)	271209.00	5069325.00	2.58317 (97030608)
271409.00	5069325.00	1.95643 (97030608)	271609.00	5069325.00	1.71450 (97110708)
271809.00	5069325.00	1.33483 (97110624)	272009.00	5069325.00	1.46964 (97123008)
272209.00	5069325.00	1.54591 (97123008)	272409.00	5069325.00	1.78208 (97040216)
272609.00	5069325.00	1.40421 (97101616)	272809.00	5069325.00	1.40602c (97080516)
273009.00	5069325.00	1.55711 (97042616)	273209.00	5069325.00	1.43066 (97042616)
273409.00	5069325.00	1.39373 (97042616)	273609.00	5069325.00	1.71515 (97052816)
273809.00	5069325.00	2.25063 (97052308)	274009.00	5069325.00	2.19332 (97052308)
274209.00	5069325.00	2.24292 (97050716)	274409.00	5069325.00	2.47184 (97050716)
274609.00	5069325.00	2.82015 (97050716)	274809.00	5069325.00	2.80161 (97050716)
275009.00	5069325.00	2.26259c (97061916)	275209.00	5069325.00	2.29039c (97061916)
275409.00	5069325.00	2.18319c (97061916)	275609.00	5069325.00	1.98398c (97061916)
275809.00	5069325.00	1.74034c (97061916)	276009.00	5069325.00	1.62418 (97071016)
276209.00	5069325.00	1.48743 (97071016)	276409.00	5069325.00	1.34193 (97071016)

276609.00	5069325.00	1.24200 (97051116)	276809.00	5069325.00	1.19966 (97051116)
277009.00	5069325.00	1.27361 (97021524)	277209.00	5069325.00	1.57226 (97021524)
269009.00	5069525.00	3.62954 (97031416)	269209.00	5069525.00	4.23336 (97031416)
269409.00	5069525.00	4.35241 (97031416)	269609.00	5069525.00	3.88582 (97031416)
269809.00	5069525.00	2.94776 (97031416)	270009.00	5069525.00	2.70055 (97030924)
270209.00	5069525.00	2.14501 (97030924)	270409.00	5069525.00	2.28710 (97031424)
270609.00	5069525.00	2.67579 (97031424)	270809.00	5069525.00	2.75110 (97033108)
271009.00	5069525.00	2.85701 (97033116)	271209.00	5069525.00	2.40091 (97030608)
271409.00	5069525.00	2.45585 (97030608)	271609.00	5069525.00	1.62965 (97031416)
271809.00	5069525.00	1.32555 (97031416)	272009.00	5069525.00	1.15802 (97123008)
272209.00	5069525.00	1.70400 (97123008)	272409.00	5069525.00	1.64629 (97040216)
272609.00	5069525.00	1.21620 (97040216)	272809.00	5069525.00	1.41451c (97080516)
273009.00	5069525.00	1.51476 (97042616)	273209.00	5069525.00	1.38357 (97052316)
273409.00	5069525.00	1.50116 (97052816)	273609.00	5069525.00	1.83434 (97052816)
273809.00	5069525.00	2.14084 (97052308)	274009.00	5069525.00	1.97106 (97050716)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274209.00	5069525.00	2.45929 (97050716)	274409.00	5069525.00	2.85678 (97050716)
274609.00	5069525.00	2.89689 (97050716)	274809.00	5069525.00	2.46866c (97061916)
275009.00	5069525.00	2.48590c (97061916)	275209.00	5069525.00	2.32990c (97061916)
275409.00	5069525.00	2.07383c (97061916)	275609.00	5069525.00	1.78031c (97061916)
275809.00	5069525.00	1.61595 (97071016)	276009.00	5069525.00	1.50112 (97092116)
276209.00	5069525.00	1.40597 (97092116)	276409.00	5069525.00	1.31526 (97092116)
276609.00	5069525.00	1.23701 (97092116)	276809.00	5069525.00	1.52263 (97021524)
277009.00	5069525.00	1.71755 (97120224)	277209.00	5069525.00	1.86532 (97120224)
269009.00	5069725.00	2.07384 (97031416)	269209.00	5069725.00	2.93949 (97031416)
269409.00	5069725.00	3.77883 (97031416)	269609.00	5069725.00	4.39550 (97031416)
269809.00	5069725.00	4.44580 (97031416)	270009.00	5069725.00	3.74122 (97031416)
270209.00	5069725.00	2.68191 (97030924)	270409.00	5069725.00	2.35357 (97030924)
270609.00	5069725.00	2.28964 (97060316)	270809.00	5069725.00	2.46780 (97031424)
271009.00	5069725.00	2.26723 (97033116)	271209.00	5069725.00	2.37420 (97033116)
271409.00	5069725.00	2.43227 (97030608)	271609.00	5069725.00	2.16979 (97030608)
271809.00	5069725.00	1.35924 (97123008)	272009.00	5069725.00	1.64396 (97031416)
272209.00	5069725.00	1.52061 (97123008)	272409.00	5069725.00	1.40433 (97040216)
272609.00	5069725.00	1.20027 (97040216)	272809.00	5069725.00	1.40512c (97080516)
273009.00	5069725.00	1.42793 (97042616)	273209.00	5069725.00	1.41332 (97052316)
273409.00	5069725.00	1.71759 (97052816)	273609.00	5069725.00	2.02191 (97052308)
273809.00	5069725.00	1.95786 (97052816)	274009.00	5069725.00	2.36710 (97050716)
274209.00	5069725.00	2.89056 (97050716)	274409.00	5069725.00	3.01046 (97050716)
274609.00	5069725.00	2.68015c (97061916)	274809.00	5069725.00	2.67730c (97061916)
275009.00	5069725.00	2.44968c (97061916)	275209.00	5069725.00	2.12616c (97061916)
275409.00	5069725.00	1.78225c (97061916)	275609.00	5069725.00	1.70111 (97092116)
275809.00	5069725.00	1.60214 (97092116)	276009.00	5069725.00	1.49987 (97092116)
276209.00	5069725.00	1.40877 (97092116)	276409.00	5069725.00	1.51389 (97021524)
276609.00	5069725.00	1.60482 (97120224)	276809.00	5069725.00	1.78491 (97120224)
277009.00	5069725.00	1.90297 (97120224)	277209.00	5069725.00	1.96631 (97120224)
269009.00	5069925.00	1.52011 (97050316)	269209.00	5069925.00	1.72409 (97022716)
269409.00	5069925.00	1.93911 (97031416)	269609.00	5069925.00	2.92713 (97031416)
269809.00	5069925.00	3.93284 (97031416)	270009.00	5069925.00	4.57297 (97031416)
270209.00	5069925.00	4.43021 (97031416)	270409.00	5069925.00	3.43502 (97031416)
270609.00	5069925.00	2.39249 (97030924)	270809.00	5069925.00	2.16415 (97060316)
271009.00	5069925.00	2.09660 (97060316)	271209.00	5069925.00	1.85200 (97033116)
271409.00	5069925.00	2.20864 (97033116)	271609.00	5069925.00	2.41577 (97030608)
271809.00	5069925.00	1.78852 (97030608)	272009.00	5069925.00	1.13513c (97062316)
272209.00	5069925.00	1.25440c (97052716)	272409.00	5069925.00	1.29542c (97052716)
273009.00	5069925.00	1.24169 (97042616)	273209.00	5069925.00	1.37485 (97052316)
273409.00	5069925.00	1.80672 (97052816)	273609.00	5069925.00	1.76398 (97052308)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5069925.00	2.04066 (97050716)	274009.00	5069925.00	2.72306 (97050716)
274209.00	5069925.00	3.03297 (97050716)	274409.00	5069925.00	2.84240c (97061916)
274609.00	5069925.00	2.83358c (97061916)	274809.00	5069925.00	2.53572c (97061916)
275009.00	5069925.00	2.13903c (97061916)	275209.00	5069925.00	1.88851 (97092116)
275409.00	5069925.00	1.80808 (97092116)	275609.00	5069925.00	1.70262 (97092116)
275809.00	5069925.00	1.60029 (97092116)	276009.00	5069925.00	1.51352 (97092116)
276209.00	5069925.00	1.62583 (97120224)	276409.00	5069925.00	1.81669 (97120224)
276609.00	5069925.00	1.90373 (97120224)	276809.00	5069925.00	1.91872 (97120224)
277009.00	5069925.00	1.86666 (97120224)	277209.00	5069925.00	1.72109 (97120224)
269009.00	5070125.00	1.46540 (97040624)	269209.00	5070125.00	1.52979 (97050316)
269409.00	5070125.00	1.57297 (97050316)	269609.00	5070125.00	1.61104 (97022716)
269809.00	5070125.00	1.91771 (97022716)	270009.00	5070125.00	2.85459 (97031416)
270209.00	5070125.00	4.17302 (97031416)	270409.00	5070125.00	5.33509 (97031416)
270609.00	5070125.00	4.31817 (97031416)	270809.00	5070125.00	2.21513 (97031416)
271009.00	5070125.00	1.85611 (97060316)	271209.00	5070125.00	1.95078 (97060316)
271409.00	5070125.00	1.71870 (97033116)	271609.00	5070125.00	2.10815 (97033116)
271809.00	5070125.00	2.41118 (97030608)	272009.00	5070125.00	1.26478 (97030608)
272209.00	5070125.00	1.09822c (97052716)	273209.00	5070125.00	1.35672 (97052816)
273409.00	5070125.00	1.73501 (97052816)	273609.00	5070125.00	1.60312 (97050716)
273809.00	5070125.00	2.17292 (97050716)	274009.00	5070125.00	2.77772 (97050716)
274209.00	5070125.00	2.77047c (97061916)	274409.00	5070125.00	2.86878c (97061916)
274609.00	5070125.00	2.55572c (97061916)	274809.00	5070125.00	2.11068c (97061916)
275009.00	5070125.00	1.99753 (97092116)	275209.00	5070125.00	1.89593 (97092116)
275409.00	5070125.00	1.77711 (97092116)	275609.00	5070125.00	1.67657 (97092116)
275809.00	5070125.00	1.71384 (97120224)	276009.00	5070125.00	1.92374 (97120224)
276209.00	5070125.00	1.99649 (97120224)	276409.00	5070125.00	1.92781 (97120224)
276609.00	5070125.00	1.73215 (97120224)	276809.00	5070125.00	1.44476 (97120224)
277009.00	5070125.00	1.32371 (97092116)	277209.00	5070125.00	1.29264 (97092116)
269009.00	5070325.00	1.46667 (97091016)	269209.00	5070325.00	1.45485 (97091016)
269409.00	5070325.00	1.42694 (97040624)	269609.00	5070325.00	1.45204 (97060416)
269809.00	5070325.00	1.58840 (97050316)	270009.00	5070325.00	1.64411 (97050316)
270209.00	5070325.00	2.30679 (97022716)	270409.00	5070325.00	3.41656 (97031416)
270609.00	5070325.00	4.29208 (97031416)	270809.00	5070325.00	3.91991 (97031416)
271009.00	5070325.00	2.46952 (97031416)	271209.00	5070325.00	1.78078 (97060216)
271409.00	5070325.00	1.91993 (97060316)	271609.00	5070325.00	1.66470 (97060316)
271809.00	5070325.00	1.95646 (97033116)	272009.00	5070325.00	2.15979 (97030608)
273409.00	5070325.00	1.44481 (97052816)	273609.00	5070325.00	1.76190 (97050716)
273809.00	5070325.00	2.32745 (97050716)	274009.00	5070325.00	2.27859c (97061916)
274209.00	5070325.00	2.63029c (97061916)	274409.00	5070325.00	2.46614c (97061916)
274609.00	5070325.00	2.06211 (97092116)	274809.00	5070325.00	1.97939 (97092116)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5070325.00	1.83616 (97092116)	275209.00	5070325.00	1.70164 (97092116)
275409.00	5070325.00	1.84667 (97120224)	275609.00	5070325.00	2.03539 (97120224)
275809.00	5070325.00	2.00263 (97120224)	276009.00	5070325.00	1.80219 (97120224)

276209.00	5070325.00	1.47809	(97120224)	276409.00	5070325.00	1.38990	(97092116)
276609.00	5070325.00	1.36227	(97092116)	276809.00	5070325.00	1.33327	(97092116)
277009.00	5070325.00	1.30266	(97092116)	277209.00	5070325.00	1.27421	(97092116)
269009.00	5070525.00	1.57346	(97091016)	269209.00	5070525.00	1.63964	(97091016)
269409.00	5070525.00	1.68200	(97091016)	269609.00	5070525.00	1.69146	(97091016)
269809.00	5070525.00	1.66464	(97091016)	270009.00	5070525.00	1.65729	(97060416)
270209.00	5070525.00	1.78391	(97060416)	270409.00	5070525.00	2.15720	(97050316)
270609.00	5070525.00	2.21988	(97060416)	270809.00	5070525.00	2.31189	(97031416)
271009.00	5070525.00	3.24566	(97031416)	271209.00	5070525.00	3.23530	(97031416)
271409.00	5070525.00	2.03799	(97031416)	271609.00	5070525.00	1.93464	(97060316)
271809.00	5070525.00	1.68564	(97060316)	273609.00	5070525.00	1.92201	(97050716)
273809.00	5070525.00	2.20871c	(97061916)	274009.00	5070525.00	2.42779c	(97061916)
274209.00	5070525.00	2.19146c	(97061916)	274409.00	5070525.00	1.79075	(97072016)
274609.00	5070525.00	1.59278	(97092116)	274809.00	5070525.00	1.84408	(97120224)
275009.00	5070525.00	2.18314	(97120224)	275209.00	5070525.00	2.19345	(97120224)
275409.00	5070525.00	1.94719	(97120224)	275609.00	5070525.00	1.55731	(97120224)
275809.00	5070525.00	1.38251	(97092116)	276009.00	5070525.00	1.38633	(97092116)
276209.00	5070525.00	1.38217	(97092116)	276409.00	5070525.00	1.36977	(97092116)
276609.00	5070525.00	1.37147	(97040816)	276809.00	5070525.00	1.39838	(97040816)
277009.00	5070525.00	1.41076	(97040816)	277209.00	5070525.00	1.41308	(97040816)
269009.00	5070725.00	1.41315	(97091016)	269209.00	5070725.00	1.53449	(97091016)
269409.00	5070725.00	1.65323	(97091016)	269609.00	5070725.00	1.76305	(97091016)
269809.00	5070725.00	1.85778	(97091016)	270009.00	5070725.00	1.91911	(97091016)
270209.00	5070725.00	1.96974	(97091016)	270409.00	5070725.00	2.10025	(97091016)
270609.00	5070725.00	2.03213	(97060416)	270809.00	5070725.00	2.29767	(97050316)
271009.00	5070725.00	2.06853	(97060416)	271209.00	5070725.00	1.93396	(97060416)
271409.00	5070725.00	2.97875	(97031416)	271609.00	5070725.00	3.28749	(97031416)
271809.00	5070725.00	1.71312c	(97060716)	273809.00	5070725.00	2.27328c	(97061916)
274009.00	5070725.00	1.95575c	(97061916)	274209.00	5070725.00	1.43679c	(97061916)
274409.00	5070725.00	1.86214	(97120224)	274609.00	5070725.00	2.24353	(97120224)
274809.00	5070725.00	2.08637	(97120224)	275009.00	5070725.00	1.51814	(97120224)
275209.00	5070725.00	1.50457	(97100616)	275409.00	5070725.00	1.49076	(97100616)
275609.00	5070725.00	1.45578	(97100616)	275809.00	5070725.00	1.45365	(97092116)
276009.00	5070725.00	1.44036	(97092116)	276209.00	5070725.00	1.41394	(97092116)
276409.00	5070725.00	1.37705	(97092116)	276609.00	5070725.00	1.33132	(97092116)
276809.00	5070725.00	1.33182	(97041016)	277009.00	5070725.00	1.33186	(97041016)
277209.00	5070725.00	1.32968	(97040816)	269009.00	5070925.00	1.50220c	(97091716)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 41

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 , ***

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269209.00	5070925.00	1.54093c (97091716)	269409.00	5070925.00	1.57699c (97091716)
269609.00	5070925.00	1.60849c (97091716)	269809.00	5070925.00	1.63394c (97091716)
270009.00	5070925.00	1.69922 (97091016)	270209.00	5070925.00	1.85755 (97091016)
270409.00	5070925.00	2.04937 (97091016)	270609.00	5070925.00	2.28036 (97060416)
270809.00	5070925.00	2.28619 (97060416)	271009.00	5070925.00	2.40648 (97060416)
271209.00	5070925.00	2.08188 (97060416)	271409.00	5070925.00	1.92657 (97060416)
271609.00	5070925.00	1.69167 (97060416)	271809.00	5070925.00	2.24152 (97031416)
272009.00	5070925.00	1.59749 (97031416)	274009.00	5070925.00	1.29878 (97120224)
274209.00	5070925.00	1.45242 (97120224)	274409.00	5070925.00	1.35006 (97051616)
274609.00	5070925.00	1.47275 (97051616)	274809.00	5070925.00	1.55463 (97071116)
275009.00	5070925.00	1.64546 (97071116)	275209.00	5070925.00	1.67761 (97071116)
275409.00	5070925.00	1.69043 (97071116)	275609.00	5070925.00	1.68675 (97071116)
275809.00	5070925.00	1.67107 (97071116)	276009.00	5070925.00	1.64538 (97041016)
276209.00	5070925.00	1.64737 (97041016)	276409.00	5070925.00	1.63263 (97041016)
276609.00	5070925.00	1.60227 (97041016)	276809.00	5070925.00	1.56165 (97041016)
277009.00	5070925.00	1.51357 (97041016)	277209.00	5070925.00	1.54668 (97040816)
269009.00	5071125.00	1.65034c (97091716)	269209.00	5071125.00	1.70547c (97091716)
269409.00	5071125.00	1.76294c (97091716)	269609.00	5071125.00	1.81930c (97091716)
269809.00	5071125.00	1.87229c (97091716)	270009.00	5071125.00	1.91811c (97091716)

270209.00	5071125.00	1.95859c (97091716)	270409.00	5071125.00	2.02104c (97091716)
270609.00	5071125.00	2.14276 (97060416)	270809.00	5071125.00	2.23420 (97060416)
271009.00	5071125.00	2.37290 (97060416)	271209.00	5071125.00	2.05141 (97060416)
271409.00	5071125.00	2.04344 (97060416)	271609.00	5071125.00	1.87603 (97060416)
271809.00	5071125.00	1.57523c (97060716)	272009.00	5071125.00	1.17704c (97060716)
272209.00	5071125.00	0.64086c (97060716)	274209.00	5071125.00	1.86185 (97051616)
274409.00	5071125.00	1.90448 (97051616)	274609.00	5071125.00	2.22469 (97062816)
274809.00	5071125.00	2.46121 (97071116)	275009.00	5071125.00	2.67993 (97071116)
275209.00	5071125.00	2.71108 (97071116)	275409.00	5071125.00	2.61567 (97071116)
275609.00	5071125.00	2.46735 (97071116)	275809.00	5071125.00	2.30547 (97071116)
276009.00	5071125.00	2.14714 (97071116)	276209.00	5071125.00	2.00019 (97071116)
276409.00	5071125.00	1.96284 (97040816)	276609.00	5071125.00	1.97127 (97040816)
276809.00	5071125.00	1.97210 (97040816)	277009.00	5071125.00	1.96218 (97040816)
277209.00	5071125.00	1.94518 (97040816)	269009.00	5071325.00	1.91001c (97091716)
269209.00	5071325.00	1.75397c (97091716)	269409.00	5071325.00	1.81830c (97091716)
269609.00	5071325.00	1.88239c (97091716)	269809.00	5071325.00	1.94403c (97091716)
270009.00	5071325.00	2.00017c (97091716)	270209.00	5071325.00	2.04556c (97091716)
270409.00	5071325.00	2.08390c (97091716)	270609.00	5071325.00	2.64381c (97091716)
270809.00	5071325.00	2.70603c (97091716)	271009.00	5071325.00	2.52079c (97091716)
271209.00	5071325.00	2.21983c (97091716)	271409.00	5071325.00	2.08237 (97060416)
271609.00	5071325.00	1.82624 (97060416)	271809.00	5071325.00	1.60444 (97060616)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 42

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272009.00	5071325.00	1.34758 (97060616)	272209.00	5071325.00	0.57677 (97060616)
272409.00	5071325.00	0.30166c (97052916)	274209.00	5071325.00	1.79251 (97041016)
274409.00	5071325.00	1.96771 (97041016)	274609.00	5071325.00	2.13366 (97071116)
274809.00	5071325.00	2.33175 (97071116)	275009.00	5071325.00	2.52830 (97071116)
275209.00	5071325.00	2.65073 (97071116)	275409.00	5071325.00	2.66393 (97071116)
275609.00	5071325.00	2.56483 (97071116)	275809.00	5071325.00	2.40856 (97071116)
276009.00	5071325.00	2.22877 (97071116)	276209.00	5071325.00	2.04996 (97071116)
276409.00	5071325.00	1.97376 (97040816)	276609.00	5071325.00	1.94212 (97040816)
276809.00	5071325.00	1.90895 (97040816)	277009.00	5071325.00	1.87151 (97040816)
277209.00	5071325.00	1.83172 (97040816)	269009.00	5071525.00	1.62649c (97091716)
269209.00	5071525.00	1.67805c (97091716)	269409.00	5071525.00	1.73179c (97091716)
269609.00	5071525.00	1.78338c (97091716)	269809.00	5071525.00	1.83007c (97091716)
270009.00	5071525.00	1.86823c (97091716)	270209.00	5071525.00	1.89214c (97091716)
270409.00	5071525.00	1.89486c (97091716)	270609.00	5071525.00	1.89064c (97091716)
270809.00	5071525.00	2.05013c (97091716)	271009.00	5071525.00	2.14502c (97060716)
271209.00	5071525.00	2.26057c (97060716)	271409.00	5071525.00	2.37610c (97060716)
271609.00	5071525.00	1.76294c (97060716)	271809.00	5071525.00	1.53128 (97060616)
272009.00	5071525.00	1.22141 (97060616)	272209.00	5071525.00	0.43166 (97060616)
272409.00	5071525.00	0.32379c (97080416)	272609.00	5071525.00	0.39334c (97080416)
274009.00	5071525.00	1.62568 (97062616)	274209.00	5071525.00	1.68279 (97062616)
274409.00	5071525.00	1.65793 (97062616)	274609.00	5071525.00	1.90742 (97022224)
274809.00	5071525.00	2.01611 (97022224)	275009.00	5071525.00	1.97038 (97022224)
275209.00	5071525.00	1.96991 (97022224)	275409.00	5071525.00	2.01410 (97022224)
275609.00	5071525.00	2.05072 (97022224)	275809.00	5071525.00	2.03213 (97022224)
276009.00	5071525.00	2.00370 (97022224)	276209.00	5071525.00	1.98245 (97022224)
276409.00	5071525.00	1.99256c (97020624)	276609.00	5071525.00	2.03139c (97020624)
276809.00	5071525.00	2.04502c (97020624)	277009.00	5071525.00	2.02825c (97020624)
277209.00	5071525.00	1.99477c (97020624)	269009.00	5071725.00	1.45493c (97091716)
269209.00	5071725.00	1.48743c (97091716)	269409.00	5071725.00	1.51667c (97091716)
269609.00	5071725.00	1.54042c (97091716)	269809.00	5071725.00	1.55572c (97091716)
270009.00	5071725.00	1.55859c (97091716)	270209.00	5071725.00	1.54387c (97091716)
270409.00	5071725.00	1.50594c (97091716)	270609.00	5071725.00	1.46636c (97060716)
270809.00	5071725.00	1.54235c (97060716)	271009.00	5071725.00	1.77007c (97060716)
271209.00	5071725.00	1.77325c (97060716)	271409.00	5071725.00	1.56922c (97060716)
271609.00	5071725.00	1.41132 (97060616)	271809.00	5071725.00	1.49511 (97060516)

272009.00	5071725.00	1.26352 (97060516)	272209.00	5071725.00	0.47938c (97080316)
272409.00	5071725.00	0.43055c (97103124)	272609.00	5071725.00	0.34931c (97080416)
272809.00	5071725.00	0.30145c (97092724)	273809.00	5071725.00	2.06851 (97051716)
274009.00	5071725.00	2.20904 (97071616)	274209.00	5071725.00	2.48192 (97062616)
274409.00	5071725.00	2.57320 (97062616)	274609.00	5071725.00	2.53058 (97062616)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 43

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274809.00	5071725.00	2.45271 (97062616)	275009.00	5071725.00	2.38398 (97062616)
275209.00	5071725.00	2.31398 (97062616)	275409.00	5071725.00	2.19037 (97062616)
275609.00	5071725.00	1.97601 (97062616)	275809.00	5071725.00	1.85576 (97062216)
276009.00	5071725.00	1.78915 (97062216)	276209.00	5071725.00	1.70499 (97062216)
276409.00	5071725.00	1.60917 (97062216)	276609.00	5071725.00	1.56916 (97022224)
276809.00	5071725.00	1.59899 (97022224)	277009.00	5071725.00	1.62470 (97070508)
277209.00	5071725.00	1.65572 (97070508)	269009.00	5071925.00	1.20799c (97091716)
269209.00	5071925.00	1.21499c (97091716)	269409.00	5071925.00	1.21669c (97091716)
269609.00	5071925.00	1.21117c (97091716)	269809.00	5071925.00	1.19544c (97091716)
270009.00	5071925.00	1.16896c (97091716)	270209.00	5071925.00	1.18834 (97081216)
270409.00	5071925.00	1.21699c (97060716)	270609.00	5071925.00	1.27021c (97060716)
270809.00	5071925.00	1.32473c (97060716)	271009.00	5071925.00	1.36468c (97060716)
271209.00	5071925.00	1.34344c (97060716)	271409.00	5071925.00	1.34098 (97060616)
271609.00	5071925.00	1.36292 (97060516)	271809.00	5071925.00	1.22322 (97072316)
272009.00	5071925.00	1.11290 (97072316)	272209.00	5071925.00	0.85175c (97080416)
272409.00	5071925.00	0.69048c (97080416)	272609.00	5071925.00	0.31868c (97080416)
272809.00	5071925.00	0.28374c (97092724)	273009.00	5071925.00	0.51763 (97062016)
273609.00	5071925.00	2.23594 (97070616)	273809.00	5071925.00	2.44311 (97050516)
274009.00	5071925.00	2.49765 (97050516)	274209.00	5071925.00	2.60573 (97071616)
274409.00	5071925.00	2.76111 (97071616)	274609.00	5071925.00	2.69169 (97071616)
274809.00	5071925.00	2.73138 (97031516)	275009.00	5071925.00	2.69137 (97031516)
275209.00	5071925.00	2.60616 (97062616)	275409.00	5071925.00	2.54940 (97062616)
275609.00	5071925.00	2.45836 (97062616)	275809.00	5071925.00	2.29983 (97062616)
276009.00	5071925.00	2.07412 (97062616)	276209.00	5071925.00	1.91518 (97052016)
276409.00	5071925.00	1.82626 (97052016)	276609.00	5071925.00	1.72730 (97052016)
276809.00	5071925.00	1.62681 (97052016)	277009.00	5071925.00	1.52882 (97052016)
277209.00	5071925.00	1.47549 (97051708)	269009.00	5072125.00	1.15265c (97041916)
269209.00	5072125.00	1.17676c (97041916)	269409.00	5072125.00	1.18367 (97090916)
269609.00	5072125.00	1.23192 (97090916)	269809.00	5072125.00	1.26594 (97090916)
270009.00	5072125.00	1.29519 (97090916)	270209.00	5072125.00	1.30235 (97090916)
270409.00	5072125.00	1.27768 (97090916)	270609.00	5072125.00	1.22197 (97090916)
270809.00	5072125.00	1.17225c (97060716)	271009.00	5072125.00	1.20422 (97060616)
271209.00	5072125.00	1.19909 (97060616)	271409.00	5072125.00	1.07014 (97060616)
271609.00	5072125.00	1.14761c (97052916)	271809.00	5072125.00	1.25615c (97052916)
272009.00	5072125.00	1.36518c (97080416)	272209.00	5072125.00	1.44870c (97080416)
272409.00	5072125.00	1.10404c (97080416)	272609.00	5072125.00	0.57552c (97062416)
272809.00	5072125.00	0.88256c (97062416)	273009.00	5072125.00	1.33744 (97062016)
273209.00	5072125.00	1.29957 (97062016)	273609.00	5072125.00	1.75738 (97070716)
273809.00	5072125.00	2.38130 (97062916)	274009.00	5072125.00	2.88238 (97050516)
274209.00	5072125.00	3.46408 (97050516)	274409.00	5072125.00	3.17275 (97050516)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 44

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274609.00	5072125.00	2.69493	(97062816)	274809.00	5072125.00	2.74773	(97071616)
275009.00	5072125.00	2.71505	(97071616)	275209.00	5072125.00	2.61563	(97071616)
275409.00	5072125.00	2.59226	(97031516)	275609.00	5072125.00	2.67005	(97031516)
275809.00	5072125.00	2.62939	(97031516)	276009.00	5072125.00	2.56170	(97031516)
276209.00	5072125.00	2.47406	(97031516)	276409.00	5072125.00	2.33479	(97031516)
276609.00	5072125.00	2.14939	(97031516)	276809.00	5072125.00	1.92838	(97031516)
277009.00	5072125.00	1.84829	(97052016)	277209.00	5072125.00	1.79445	(97052016)
269009.00	5072325.00	1.34216	(97090916)	269209.00	5072325.00	1.40195	(97090916)
269409.00	5072325.00	1.49529	(97090916)	269609.00	5072325.00	1.34472	(97090916)
269809.00	5072325.00	1.35371	(97090916)	270009.00	5072325.00	1.34837	(97090916)
270209.00	5072325.00	1.30622	(97090916)	270409.00	5072325.00	1.22530	(97090916)
270609.00	5072325.00	1.10099	(97090916)	270809.00	5072325.00	1.03300	(97060616)
271009.00	5072325.00	0.99209	(97060616)	271209.00	5072325.00	0.99155	(97072316)
271409.00	5072325.00	1.09252c	(97052916)	271609.00	5072325.00	1.18771c	(97052916)
271809.00	5072325.00	1.42639c	(97080416)	272009.00	5072325.00	1.57743c	(97080416)
272209.00	5072325.00	1.46221c	(97080416)	272409.00	5072325.00	1.00333c	(97080416)
272609.00	5072325.00	0.91968c	(97062416)	272809.00	5072325.00	1.33746c	(97062416)
273009.00	5072325.00	1.58778	(97062016)	273209.00	5072325.00	1.58138	(97062016)
273409.00	5072325.00	1.87073	(97070116)	273609.00	5072325.00	1.61475	(97073016)
273809.00	5072325.00	2.06067	(97070716)	274009.00	5072325.00	2.66484	(97062916)
274209.00	5072325.00	2.79904	(97062916)	274409.00	5072325.00	3.55275	(97050516)
274609.00	5072325.00	3.71116	(97050516)	274809.00	5072325.00	3.30505	(97050516)
275009.00	5072325.00	2.80772	(97062816)	275209.00	5072325.00	2.51661	(97071616)
275409.00	5072325.00	2.52504	(97071616)	275609.00	5072325.00	2.48641	(97071616)
275809.00	5072325.00	2.40117	(97071616)	276009.00	5072325.00	2.54539	(97022624)
276209.00	5072325.00	2.55261	(97011124)	276409.00	5072325.00	2.75160	(97011124)
276609.00	5072325.00	2.68076	(97011124)	276809.00	5072325.00	2.52824	(97031516)
277009.00	5072325.00	2.36804	(97031516)	277209.00	5072325.00	2.16528	(97031516)
269009.00	5072525.00	1.45304	(97090916)	269209.00	5072525.00	1.48386	(97090916)
269409.00	5072525.00	1.50221	(97090916)	269609.00	5072525.00	1.41858	(97090916)
269809.00	5072525.00	1.42565	(97090916)	270009.00	5072525.00	1.37982	(97090916)
270209.00	5072525.00	1.18107	(97090916)	270409.00	5072525.00	1.05057	(97090916)
270609.00	5072525.00	0.96082	(97042808)	270809.00	5072525.00	0.93812	(97072316)
271009.00	5072525.00	0.94090c	(97052916)	271209.00	5072525.00	1.02138c	(97052916)
271409.00	5072525.00	1.15229c	(97080416)	271609.00	5072525.00	1.37581c	(97080416)
271809.00	5072525.00	1.48357c	(97080416)	272009.00	5072525.00	1.41194c	(97080416)
272209.00	5072525.00	1.14028c	(97080416)	272409.00	5072525.00	0.82603	(97062016)
272609.00	5072525.00	0.98407	(97062016)	272809.00	5072525.00	1.19083c	(97062416)
273009.00	5072525.00	1.37615	(97062016)	273209.00	5072525.00	1.53369	(97070116)
273409.00	5072525.00	2.20706	(97070116)	273609.00	5072525.00	1.98051	(97070116)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 45

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 , ***

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273809.00	5072525.00	1.64437	(97043016)	274009.00	5072525.00	2.11883	(97043016)
274209.00	5072525.00	2.70125	(97062916)	274409.00	5072525.00	2.82126	(97062916)
274609.00	5072525.00	3.12028	(97050516)	274809.00	5072525.00	3.66343	(97050516)
275009.00	5072525.00	3.61520	(97050516)	275209.00	5072525.00	3.18576	(97050516)
275409.00	5072525.00	2.69647	(97062816)	275609.00	5072525.00	2.41793	(97062916)
275809.00	5072525.00	2.26019	(97071616)	276009.00	5072525.00	2.25051	(97071616)
276209.00	5072525.00	2.36047	(97051224)	276409.00	5072525.00	2.63860	(97022624)
276609.00	5072525.00	2.65550	(97022624)	276809.00	5072525.00	2.70031	(97011124)
277009.00	5072525.00	2.81783	(97011124)	277209.00	5072525.00	2.78051	(97011124)
269009.00	5072725.00	1.42650	(97090916)	269209.00	5072725.00	1.38153	(97090916)
269409.00	5072725.00	1.40303	(97090916)	269609.00	5072725.00	1.44548	(97090916)
269809.00	5072725.00	1.48939	(97090916)	270009.00	5072725.00	1.46001	(97090916)
270209.00	5072725.00	1.18761	(97090916)	270409.00	5072725.00	0.97270c	(97091716)

270609.00	5072725.00	0.89934c (97091716)	270809.00	5072725.00	0.91737c (97052916)
271009.00	5072725.00	0.97315c (97052916)	271209.00	5072725.00	1.14736c (97080416)
271409.00	5072725.00	1.34592c (97080416)	271609.00	5072725.00	1.42869c (97080416)
271809.00	5072725.00	1.34489c (97080416)	272009.00	5072725.00	1.11344c (97080416)
272209.00	5072725.00	0.96717c (97072216)	272409.00	5072725.00	0.94218c (97072216)
272609.00	5072725.00	0.89887 (97062016)	272809.00	5072725.00	1.01505c (97052916)
273009.00	5072725.00	1.09452c (97062416)	273209.00	5072725.00	1.37485 (97070116)
273409.00	5072725.00	2.09884 (97070116)	273609.00	5072725.00	2.42193 (97070116)
273809.00	5072725.00	2.03006 (97080816)	274009.00	5072725.00	1.98306 (97043016)
274209.00	5072725.00	2.24867 (97043016)	274409.00	5072725.00	2.55279 (97062916)
274609.00	5072725.00	2.72242 (97062916)	274809.00	5072725.00	2.64026 (97062916)
275009.00	5072725.00	3.25121 (97050516)	275209.00	5072725.00	3.50507 (97050516)
275409.00	5072725.00	3.34801 (97050516)	275609.00	5072725.00	2.95441 (97050516)
275809.00	5072725.00	2.51671 (97062916)	276009.00	5072725.00	2.35691 (97062916)
276209.00	5072725.00	2.29140 (97031824)	276409.00	5072725.00	2.08674 (97070608)
276609.00	5072725.00	2.36258 (97032024)	276809.00	5072725.00	2.45819 (97051224)
277009.00	5072725.00	2.55171 (97051224)	277209.00	5072725.00	2.55629 (97022624)
269009.00	5072925.00	1.35676 (97090916)	269209.00	5072925.00	1.45888 (97090916)
269409.00	5072925.00	1.44826 (97090916)	269609.00	5072925.00	1.43749 (97090916)
269809.00	5072925.00	1.28350 (97090916)	270009.00	5072925.00	1.12211 (97042808)
270209.00	5072925.00	1.04966c (97091716)	270409.00	5072925.00	0.94870c (97091716)
270609.00	5072925.00	1.02146c (97092824)	270809.00	5072925.00	0.94380c (97052916)
271009.00	5072925.00	1.12921c (97080416)	271209.00	5072925.00	1.30995c (97080416)
271409.00	5072925.00	1.39115c (97080416)	271609.00	5072925.00	1.32437c (97080416)
271809.00	5072925.00	1.11819c (97080416)	272009.00	5072925.00	0.89762c (97072216)
272209.00	5072925.00	1.00115c (97072216)	272409.00	5072925.00	0.95124c (97072216)
272609.00	5072925.00	1.01304c (97052916)	272809.00	5072925.00	1.05640c (97052916)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 46

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273009.00	5072925.00	1.14348 (97061116)	273209.00	5072925.00	1.19604 (97070116)
273409.00	5072925.00	1.78209 (97070116)	273609.00	5072925.00	2.43458 (97070116)
273809.00	5072925.00	2.38483 (97070116)	274009.00	5072925.00	2.06693 (97061616)
274209.00	5072925.00	1.91386 (97043016)	274409.00	5072925.00	2.24308 (97043016)
274609.00	5072925.00	2.36551 (97062916)	274809.00	5072925.00	2.55614 (97062916)
275009.00	5072925.00	2.48796 (97062916)	275209.00	5072925.00	2.72386 (97050516)
275409.00	5072925.00	3.14372 (97050516)	275609.00	5072925.00	3.23005 (97050516)
275809.00	5072925.00	3.04095 (97050516)	276009.00	5072925.00	2.71033 (97050516)
276209.00	5072925.00	2.36403 (97050516)	276409.00	5072925.00	2.39127 (97031824)
276609.00	5072925.00	2.64808 (97031824)	276809.00	5072925.00	2.34947 (97031824)
277009.00	5072925.00	2.44802 (97032024)	277209.00	5072925.00	2.50703 (97032024)
269009.00	5073125.00	1.55356 (97090916)	269209.00	5073125.00	1.56092 (97090916)
269409.00	5073125.00	1.14131 (97090916)	269609.00	5073125.00	1.12537c (97091716)
269809.00	5073125.00	1.12373c (97091716)	270009.00	5073125.00	1.08968c (97091716)
270209.00	5073125.00	1.22597c (97092824)	270409.00	5073125.00	1.16604c (97092824)
270609.00	5073125.00	0.94103 (97050524)	270809.00	5073125.00	1.09690c (97080416)
271009.00	5073125.00	1.26361c (97080416)	271209.00	5073125.00	1.34442c (97080416)
271409.00	5073125.00	1.29965c (97080416)	271609.00	5073125.00	1.13012c (97080416)
271809.00	5073125.00	0.88136c (97080416)	272009.00	5073125.00	0.92388c (97072216)
272209.00	5073125.00	0.98293c (97072216)	272409.00	5073125.00	0.90223c (97021616)
272609.00	5073125.00	1.11083c (97052916)	272809.00	5073125.00	1.08912c (97052916)
273009.00	5073125.00	1.15026 (97061116)	273209.00	5073125.00	1.14385 (97061116)
273409.00	5073125.00	1.46242 (97070116)	273609.00	5073125.00	2.14845 (97070116)
273809.00	5073125.00	2.53376 (97070116)	274009.00	5073125.00	2.19051 (97070116)
274209.00	5073125.00	2.00043 (97061616)	274409.00	5073125.00	1.91792 (97043016)
274609.00	5073125.00	2.22533 (97043016)	274809.00	5073125.00	2.16329 (97043016)
275009.00	5073125.00	2.48347c (97012224)	275209.00	5073125.00	2.37165 (97041516)
275409.00	5073125.00	2.27349 (97032316)	275609.00	5073125.00	2.68232 (97050516)
275809.00	5073125.00	2.91709 (97050516)	276009.00	5073125.00	2.93209 (97050516)

276209.00	5073125.00	2.75213 (97050516)	276409.00	5073125.00	2.48844 (97050516)
276609.00	5073125.00	2.32098 (97011424)	276809.00	5073125.00	2.36527 (97031824)
277009.00	5073125.00	2.78577 (97031824)	277209.00	5073125.00	2.63956 (97031824)
269009.00	5073325.00	1.22501c (97012124)	269209.00	5073325.00	1.15500c (97091716)
269409.00	5073325.00	1.15780c (97091716)	269609.00	5073325.00	1.13604c (97091716)
269809.00	5073325.00	1.21135c (97092824)	270009.00	5073325.00	1.47823c (97092824)
270209.00	5073325.00	1.15562c (97092824)	270409.00	5073325.00	1.00357 (97050524)
270609.00	5073325.00	1.05579c (97080416)	270809.00	5073325.00	1.27732c (97103124)
271009.00	5073325.00	1.31307c (97103124)	271209.00	5073325.00	1.26244c (97080416)
271409.00	5073325.00	1.12739c (97080416)	271609.00	5073325.00	0.91424c (97080416)
271809.00	5073325.00	0.81350c (97072216)	272009.00	5073325.00	0.94169c (97021616)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 47

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272209.00	5073325.00	0.99818c (97021616)	272409.00	5073325.00	0.98448c (97021616)
272609.00	5073325.00	1.18061c (97052916)	272809.00	5073325.00	1.11550c (97052916)
273009.00	5073325.00	1.13596 (97081516)	273209.00	5073325.00	1.16111 (97061116)
273409.00	5073325.00	1.20483 (97070116)	273609.00	5073325.00	1.78873 (97070116)
273809.00	5073325.00	2.39130 (97070116)	274009.00	5073325.00	2.47228 (97070116)
274209.00	5073325.00	2.06881 (97080816)	274409.00	5073325.00	2.03070 (97061616)
274609.00	5073325.00	1.91014 (97043016)	274809.00	5073325.00	2.16676 (97043016)
275009.00	5073325.00	2.14536 (97043016)	275209.00	5073325.00	2.46040c (97012224)
275409.00	5073325.00	2.27343 (97041516)	275609.00	5073325.00	2.15893 (97041516)
275809.00	5073325.00	2.22649 (97050516)	276009.00	5073325.00	2.54945 (97050516)
276209.00	5073325.00	2.69500 (97050516)	276409.00	5073325.00	2.65878 (97050516)
276609.00	5073325.00	2.50501 (97050516)	276809.00	5073325.00	2.54515 (97032424)
277009.00	5073325.00	2.39705 (97011424)	277209.00	5073325.00	2.42507 (97121708)
269009.00	5073525.00	1.14682c (97091716)	269209.00	5073525.00	1.15028c (97091716)
269409.00	5073525.00	1.12825c (97091716)	269609.00	5073525.00	1.50084c (97092824)
269809.00	5073525.00	1.65607c (97092824)	270009.00	5073525.00	1.28756 (97050524)
270209.00	5073525.00	1.01305 (97050524)	270409.00	5073525.00	1.02626c (97103124)
270609.00	5073525.00	1.32777c (97103124)	270809.00	5073525.00	1.37198c (97103124)
271009.00	5073525.00	1.21371c (97080416)	271209.00	5073525.00	1.11034c (97080416)
271409.00	5073525.00	0.93155c (97080416)	271609.00	5073525.00	0.77505c (97021616)
271809.00	5073525.00	0.96350c (97021616)	272009.00	5073525.00	1.06306c (97021616)
272209.00	5073525.00	1.08322c (97021616)	272409.00	5073525.00	1.04239c (97021616)
272609.00	5073525.00	1.22256c (97052916)	272809.00	5073525.00	1.13184c (97052916)
273009.00	5073525.00	1.22259 (97081516)	273209.00	5073525.00	1.25305 (97081516)
273409.00	5073525.00	1.24216 (97081516)	273609.00	5073525.00	1.46166 (97070116)
273809.00	5073525.00	2.07850 (97070116)	274009.00	5073525.00	2.44680 (97070116)
274209.00	5073525.00	2.30748 (97070116)	274409.00	5073525.00	1.93350 (97080816)
274609.00	5073525.00	2.05808 (97061616)	274809.00	5073525.00	1.89512 (97043016)
275009.00	5073525.00	2.09795 (97043016)	275209.00	5073525.00	2.08143 (97043016)
275409.00	5073525.00	2.27684c (97012224)	275609.00	5073525.00	2.20610c (97012224)
275809.00	5073525.00	2.08127 (97041516)	276009.00	5073525.00	2.11105 (97032316)
276209.00	5073525.00	2.25002 (97050124)	276409.00	5073525.00	2.39826 (97050516)
276609.00	5073525.00	2.47074 (97050516)	276809.00	5073525.00	2.42508 (97050516)
277009.00	5073525.00	2.37152 (97032424)	277209.00	5073525.00	2.61451 (97032424)
272038.44	5070145.50	1.22194c (97062316)	271516.62	5070936.50	1.88544 (97060416)
272600.69	5071905.00	0.32214c (97080416)	273650.41	5072169.50	2.00391 (97070716)
271840.34	5070490.50	0.91347c (97060716)	271757.78	5070573.50	0.99363c (97060716)
271897.84	5070704.50	1.08301c (97060716)	272853.22	5071592.50	0.28935c (97080416)
272964.22	5071634.00	0.23231c (97080416)	272922.53	5071678.00	0.22879c (97080416)
272999.03	5071729.00	0.19693c (97072216)	273109.94	5071864.50	0.19418c (97072216)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 48

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273241.53	5072111.50	0.84525 (97062016)	273398.72	5072248.00	1.08904c (97062416)
273533.12	5072149.00	0.91595 (97073016)	273319.72	5072028.50	0.58741c (97062416)
274163.12	5071136.50	0.91027 (97062716)	272645.34	5069708.50	1.11938c (97072216)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 49

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

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

RANK (XR,YR) OF TYPE	CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE	RANK (XR,YR) OF TYPE	CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE
1.	10.30051 (97050521) AT (270009.00, 5073525.00) DC	26.	8.22078 (97050521) AT (270209.00, 5073325.00) DC
2.	10.13125 (97061613) AT (273209.00, 5072525.00) DC	27.	8.18873 (97021406) AT (269009.00, 5068725.00) DC
3.	9.89310 (97092819) AT (269809.00, 5073525.00) DC	28.	8.18294 (97061613) AT (273409.00, 5073125.00) DC
4.	9.74620 (97012121) AT (269209.00, 5073125.00) DC	29.	8.17435 (97060311) AT (271516.62, 5070936.50) DC
5.	9.11225 (97061613) AT (273209.00, 5072725.00) DC	30.	8.10559 (97050312) AT (270409.00, 5070525.00) DC
6.	9.07279 (97072813) AT (274009.00, 5070125.00) DC	31.	8.10439 (97050521) AT (270209.00, 5073525.00) DC
7.	8.99131 (97092819) AT (269609.00, 5073525.00) DC	32.	8.08132 (97060311) AT (271409.00, 5070925.00) DC
8.	8.96386 (97072813) AT (274209.00, 5069925.00) DC	33.	8.06205 (97111404) AT (269009.00, 5068525.00) DC
9.	8.87322 (97010909) AT (269009.00, 5071325.00) DC	34.	8.05112 (97051712) AT (274409.00, 5071925.00) DC
10.	8.82728 (97092819) AT (270009.00, 5073325.00) DC	35.	8.05094 (97051113) AT (274409.00, 5069725.00) DC
11.	8.78786 (97011719) AT (269009.00, 5071325.00) DC	36.	8.04879 (97012121) AT (270009.00, 5072725.00) DC
12.	8.76921 (97050712) AT (274209.00, 5069925.00) DC	37.	8.03943 (97012404) AT (269809.00, 5068725.00) DC
13.	8.69107 (97080301) AT (269009.00, 5071325.00) DC	38.	8.03352 (97122217) AT (269009.00, 5068725.00) DC
14.	8.64213 (97012121) AT (269609.00, 5072925.00) DC	39.	8.03267 (97061212) AT (273409.00, 5072525.00) DC
15.	8.63070 (97072813) AT (273809.00, 5070525.00) DC	40.	8.02858 (97050521) AT (270409.00, 5073325.00) DC
16.	8.57508 (97012121) AT (269009.00, 5073325.00) DC	41.	8.00397 (97021406) AT (269209.00, 5068925.00) DC
17.	8.54206 (97040624) AT (270409.00, 5070325.00) DC	42.	7.99396 (97010119) AT (269409.00, 5068925.00) DC
18.	8.50598 (97051113) AT (274209.00, 5069925.00) DC	43.	7.99358 (97021405) AT (269609.00, 5068525.00) DC
19.	8.49804 (97072813) AT (274209.00, 5070125.00) DC	44.	7.98773 (97012404) AT (269609.00, 5068525.00) DC
20.	8.49512 (97072813) AT (274009.00, 5070325.00) DC	45.	7.98531 (97060620) AT (270209.00, 5070325.00) DC
21.	8.42730 (97050712) AT (274009.00, 5070125.00) DC	46.	7.98141 (97021323) AT (269609.00, 5068525.00) DC
22.	8.29695 (97050712) AT (274409.00, 5069725.00) DC	47.	7.97742 (97012405) AT (269409.00, 5068525.00) DC
23.	8.29091 (97072813) AT (274409.00, 5069925.00) DC	48.	7.97439 (97021405) AT (269809.00, 5068725.00) DC
24.	8.25347 (97061613) AT (273409.00, 5072925.00) DC	49.	7.95395 (97051113) AT (274009.00, 5070125.00) DC
25.	8.25275 (97022216) AT (274209.00, 5072525.00) DC	50.	7.94630 (97122218) AT (269009.00, 5068725.00) DC

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 50

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

GROUP ID	DATE AVERAGE CONC (YYMMDDHH)	NETWORK RECEPTOR (XR, YR, ZELEV, ZFLAG)	OF TYPE GRID-ID
----------	------------------------------	---	-----------------

ALL HIGH 1ST HIGH VALUE IS 10.30051 ON 97050521: AT (270009.00, 5073525.00, 87.41, 0.00) DC NA

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR

BD = BOUNDARY

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 51

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF HIGHEST 8-HR RESULTS ***

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

GROUP ID	DATE AVERAGE CONC (YYMMDDHH)	NETWORK RECEPTOR (XR, YR, ZELEV, ZFLAG)	OF TYPE	GRID-ID
----------	---------------------------------	--	---------	---------

ALL HIGH 1ST HIGH VALUE IS 5.33509 ON 97031416: AT (270409.00, 5070125.00, 85.97, 0.00) DC NA

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR

BD = BOUNDARY

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 52

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** Message Summary : ISC3P Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 0 Warning Message(s)
A Total of 1148 Informational Message(s)
A Total of 1148 Calm Hours Identified

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
*** NONE ***

*** ISC3P Finishes Successfully ***

**

**
** ISC-PRIME Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 2007-05-16
** File: C:\Marc\projets\ste-sophie\scenario_final\CO\CO_1998.PIN
**

**
**

** ISC-PRIME Control Pathway

**
**

CO STARTING
TITLEONE DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998)
MODELOPT DFAULT CONC RURAL
AVERTIME 1 8
POLLUTID CO
TERRHGT5 ELEV
FLAGPOLE 1.50
RUNORNOT RUN
CO FINISHED

** ISC-PRIME Source Pathway

**
**

SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
LOCATION T2600 POINT 273499.000 5070560.000 74.600
** DESCRSRC torchère 2600 scfm
LOCATION T5500 POINT 272783.000 5071396.000 74.300
** DESCRSRC Torchère T5500 scfm existante
LOCATION TOR_NO1 POINT 272780.000 5071400.000 74.300
** DESCRSRC torchere 3300 scfm proposée (No1)
LOCATION TOR_NO2 POINT 272787.000 5071389.000 74.300
** DESCRSRC torchere 3300 scfm proposée (No2)
** Source Parameters **
SRCPARAM T2600 1.8 12.190 1144.000 8.65000 3.050
SRCPARAM T5500 4.155 18.290 1144.000 11.85000 3.960
SRCPARAM TOR_NO1 2.204 12.190 1144.000 8.78000 3.350
SRCPARAM TOR_NO2 2.204 12.190 1144.000 8.78000 3.350
SRCGROUP ALL

SO FINISHED
**

** ISC-PRIME Receptor Pathway

**
**

RE STARTING
** DESCRREC "" "" ""
DISCCART 269009.00 5068125.00 72.93 0.00
DISCCART 269209.00 5068125.00 73.17 0.00
DISCCART 269409.00 5068125.00 73.40 0.00
DISCCART 269609.00 5068125.00 73.64 0.00
DISCCART 269809.00 5068125.00 73.87 0.00
DISCCART 270009.00 5068125.00 73.47 0.00
DISCCART 270209.00 5068125.00 72.93 0.00
DISCCART 270409.00 5068125.00 72.02 0.00
DISCCART 270609.00 5068125.00 71.33 0.00
DISCCART 270809.00 5068125.00 70.52 0.00
DISCCART 271009.00 5068125.00 70.29 0.00
DISCCART 271209.00 5068125.00 70.36 0.00

DISCCART	271409.00	5068125.00	70.00	0.00
DISCCART	271609.00	5068125.00	70.00	0.00
DISCCART	271809.00	5068125.00	70.00	0.00
DISCCART	272009.00	5068125.00	70.02	0.00
DISCCART	272209.00	5068125.00	70.64	0.00
DISCCART	272409.00	5068125.00	70.70	0.00
DISCCART	272609.00	5068125.00	70.67	0.00
DISCCART	272809.00	5068125.00	70.56	0.00
DISCCART	273009.00	5068125.00	70.00	0.00
DISCCART	273209.00	5068125.00	69.91	0.00
DISCCART	273409.00	5068125.00	68.86	0.00
DISCCART	273609.00	5068125.00	67.81	0.00
DISCCART	273809.00	5068125.00	66.76	0.00
DISCCART	274009.00	5068125.00	65.71	0.00
DISCCART	274209.00	5068125.00	64.66	0.00
DISCCART	274409.00	5068125.00	63.62	0.00
DISCCART	274609.00	5068125.00	62.56	0.00
DISCCART	274809.00	5068125.00	61.83	0.00
DISCCART	275009.00	5068125.00	61.37	0.00
DISCCART	275209.00	5068125.00	61.28	0.00
DISCCART	275409.00	5068125.00	60.66	0.00
DISCCART	275609.00	5068125.00	60.09	0.00
DISCCART	275809.00	5068125.00	60.00	0.00
DISCCART	276009.00	5068125.00	60.00	0.00
DISCCART	276209.00	5068125.00	60.00	0.00
DISCCART	276409.00	5068125.00	60.00	0.00
DISCCART	276609.00	5068125.00	60.00	0.00
DISCCART	276809.00	5068125.00	60.00	0.00
DISCCART	277009.00	5068125.00	60.00	0.00
DISCCART	277209.00	5068125.00	60.00	0.00
DISCCART	269009.00	5068325.00	77.80	0.00
DISCCART	269209.00	5068325.00	76.80	0.00
DISCCART	269409.00	5068325.00	77.08	0.00
DISCCART	269609.00	5068325.00	77.31	0.00
DISCCART	269809.00	5068325.00	76.44	0.00
DISCCART	270009.00	5068325.00	76.07	0.00
DISCCART	270209.00	5068325.00	75.48	0.00
DISCCART	270409.00	5068325.00	74.63	0.00
DISCCART	270609.00	5068325.00	73.68	0.00
DISCCART	270809.00	5068325.00	72.73	0.00
DISCCART	271009.00	5068325.00	72.34	0.00
DISCCART	271209.00	5068325.00	72.46	0.00
DISCCART	271409.00	5068325.00	72.30	0.00
DISCCART	271609.00	5068325.00	71.59	0.00
DISCCART	271809.00	5068325.00	72.27	0.00
DISCCART	272009.00	5068325.00	72.77	0.00
DISCCART	272209.00	5068325.00	72.22	0.00
DISCCART	272409.00	5068325.00	71.58	0.00
DISCCART	272609.00	5068325.00	71.50	0.00
DISCCART	272809.00	5068325.00	71.39	0.00
DISCCART	273009.00	5068325.00	71.11	0.00
DISCCART	273209.00	5068325.00	70.00	0.00
DISCCART	273409.00	5068325.00	70.00	0.00
DISCCART	273609.00	5068325.00	68.97	0.00
DISCCART	273809.00	5068325.00	67.92	0.00
DISCCART	274009.00	5068325.00	66.87	0.00
DISCCART	274209.00	5068325.00	65.85	0.00
DISCCART	274409.00	5068325.00	64.79	0.00
DISCCART	274609.00	5068325.00	63.99	0.00
DISCCART	274809.00	5068325.00	63.33	0.00
DISCCART	275009.00	5068325.00	62.66	0.00
DISCCART	275209.00	5068325.00	62.24	0.00
DISCCART	275409.00	5068325.00	61.62	0.00
DISCCART	275609.00	5068325.00	61.02	0.00
DISCCART	275809.00	5068325.00	60.46	0.00
DISCCART	276009.00	5068325.00	60.00	0.00
DISCCART	276209.00	5068325.00	60.00	0.00
DISCCART	276409.00	5068325.00	60.00	0.00
DISCCART	276609.00	5068325.00	60.00	0.00
DISCCART	276809.00	5068325.00	60.00	0.00

DISCCART	277009.00	5068325.00	60.00	0.00
DISCCART	277209.00	5068325.00	60.00	0.00
DISCCART	269009.00	5068525.00	80.00	0.00
DISCCART	269209.00	5068525.00	80.00	0.00
DISCCART	269409.00	5068525.00	80.00	0.00
DISCCART	269609.00	5068525.00	79.41	0.00
DISCCART	269809.00	5068525.00	78.83	0.00
DISCCART	270009.00	5068525.00	78.06	0.00
DISCCART	270209.00	5068525.00	77.50	0.00
DISCCART	270409.00	5068525.00	76.91	0.00
DISCCART	270609.00	5068525.00	75.96	0.00
DISCCART	270809.00	5068525.00	75.01	0.00
DISCCART	271009.00	5068525.00	74.08	0.00
DISCCART	271209.00	5068525.00	74.57	0.00
DISCCART	271409.00	5068525.00	74.69	0.00
DISCCART	271609.00	5068525.00	74.89	0.00
DISCCART	271809.00	5068525.00	75.39	0.00
DISCCART	272009.00	5068525.00	74.53	0.00
DISCCART	272209.00	5068525.00	73.57	0.00
DISCCART	272409.00	5068525.00	72.61	0.00
DISCCART	272609.00	5068525.00	71.03	0.00
DISCCART	272809.00	5068525.00	70.71	0.00
DISCCART	273009.00	5068525.00	71.15	0.00
DISCCART	273209.00	5068525.00	70.75	0.00
DISCCART	273409.00	5068525.00	70.03	0.00
DISCCART	273609.00	5068525.00	70.00	0.00
DISCCART	273809.00	5068525.00	69.13	0.00
DISCCART	274009.00	5068525.00	68.05	0.00
DISCCART	274209.00	5068525.00	67.02	0.00
DISCCART	274409.00	5068525.00	66.15	0.00
DISCCART	274609.00	5068525.00	65.48	0.00
DISCCART	274809.00	5068525.00	64.82	0.00
DISCCART	275009.00	5068525.00	63.97	0.00
DISCCART	275209.00	5068525.00	63.23	0.00
DISCCART	275409.00	5068525.00	62.59	0.00
DISCCART	275609.00	5068525.00	61.96	0.00
DISCCART	275809.00	5068525.00	61.38	0.00
DISCCART	276009.00	5068525.00	60.82	0.00
DISCCART	276209.00	5068525.00	60.25	0.00
DISCCART	276409.00	5068525.00	60.00	0.00
DISCCART	276609.00	5068525.00	60.00	0.00
DISCCART	276809.00	5068525.00	60.00	0.00
DISCCART	277009.00	5068525.00	60.64	0.00
DISCCART	277209.00	5068525.00	60.00	0.00
DISCCART	269009.00	5068725.00	79.74	0.00
DISCCART	269209.00	5068725.00	80.00	0.00
DISCCART	269409.00	5068725.00	80.00	0.00
DISCCART	269609.00	5068725.00	80.00	0.00
DISCCART	269809.00	5068725.00	79.97	0.00
DISCCART	270009.00	5068725.00	79.21	0.00
DISCCART	270209.00	5068725.00	78.72	0.00
DISCCART	270409.00	5068725.00	78.29	0.00
DISCCART	270609.00	5068725.00	77.87	0.00
DISCCART	270809.00	5068725.00	77.30	0.00
DISCCART	271009.00	5068725.00	76.35	0.00
DISCCART	271209.00	5068725.00	76.08	0.00
DISCCART	271409.00	5068725.00	76.65	0.00
DISCCART	271609.00	5068725.00	76.66	0.00
DISCCART	271809.00	5068725.00	76.18	0.00
DISCCART	272009.00	5068725.00	75.22	0.00
DISCCART	272209.00	5068725.00	74.26	0.00
DISCCART	272409.00	5068725.00	73.25	0.00
DISCCART	272609.00	5068725.00	71.76	0.00
DISCCART	272809.00	5068725.00	69.90	0.00
DISCCART	273009.00	5068725.00	68.05	0.00
DISCCART	273209.00	5068725.00	67.56	0.00
DISCCART	273409.00	5068725.00	68.77	0.00
DISCCART	273609.00	5068725.00	70.10	0.00
DISCCART	273809.00	5068725.00	70.00	0.00
DISCCART	274009.00	5068725.00	69.25	0.00

DISCCART	274209.00	5068725.00	68.31	0.00
DISCCART	274409.00	5068725.00	67.64	0.00
DISCCART	274609.00	5068725.00	66.74	0.00
DISCCART	274809.00	5068725.00	65.86	0.00
DISCCART	275009.00	5068725.00	65.02	0.00
DISCCART	275209.00	5068725.00	64.30	0.00
DISCCART	275409.00	5068725.00	63.61	0.00
DISCCART	275609.00	5068725.00	62.93	0.00
DISCCART	275809.00	5068725.00	62.30	0.00
DISCCART	276009.00	5068725.00	61.74	0.00
DISCCART	276209.00	5068725.00	61.18	0.00
DISCCART	276409.00	5068725.00	60.62	0.00
DISCCART	276609.00	5068725.00	60.05	0.00
DISCCART	276809.00	5068725.00	60.00	0.00
DISCCART	277009.00	5068725.00	60.00	0.00
DISCCART	277209.00	5068725.00	60.00	0.00
DISCCART	269009.00	5068925.00	79.12	0.00
DISCCART	269209.00	5068925.00	79.66	0.00
DISCCART	269409.00	5068925.00	80.00	0.00
DISCCART	269609.00	5068925.00	80.00	0.00
DISCCART	269809.00	5068925.00	80.17	0.00
DISCCART	270009.00	5068925.00	79.99	0.00
DISCCART	270209.00	5068925.00	79.66	0.00
DISCCART	270409.00	5068925.00	79.33	0.00
DISCCART	270609.00	5068925.00	79.01	0.00
DISCCART	270809.00	5068925.00	78.66	0.00
DISCCART	271009.00	5068925.00	78.24	0.00
DISCCART	271209.00	5068925.00	77.68	0.00
DISCCART	271409.00	5068925.00	77.56	0.00
DISCCART	271609.00	5068925.00	77.17	0.00
DISCCART	271809.00	5068925.00	76.79	0.00
DISCCART	272009.00	5068925.00	75.91	0.00
DISCCART	272209.00	5068925.00	74.95	0.00
DISCCART	272409.00	5068925.00	73.87	0.00
DISCCART	272609.00	5068925.00	72.49	0.00
DISCCART	272809.00	5068925.00	70.64	0.00
DISCCART	273009.00	5068925.00	68.78	0.00
DISCCART	273209.00	5068925.00	69.29	0.00
DISCCART	273409.00	5068925.00	70.66	0.00
DISCCART	273609.00	5068925.00	71.32	0.00
DISCCART	273809.00	5068925.00	70.94	0.00
DISCCART	274009.00	5068925.00	70.33	0.00
DISCCART	274209.00	5068925.00	69.51	0.00
DISCCART	274409.00	5068925.00	68.64	0.00
DISCCART	274609.00	5068925.00	67.75	0.00
DISCCART	274809.00	5068925.00	66.91	0.00
DISCCART	275009.00	5068925.00	66.06	0.00
DISCCART	275209.00	5068925.00	65.37	0.00
DISCCART	275409.00	5068925.00	64.68	0.00
DISCCART	275609.00	5068925.00	63.99	0.00
DISCCART	275809.00	5068925.00	63.30	0.00
DISCCART	276009.00	5068925.00	62.67	0.00
DISCCART	276209.00	5068925.00	62.06	0.00
DISCCART	276409.00	5068925.00	61.44	0.00
DISCCART	276609.00	5068925.00	60.81	0.00
DISCCART	276809.00	5068925.00	60.71	0.00
DISCCART	277009.00	5068925.00	60.58	0.00
DISCCART	277209.00	5068925.00	60.75	0.00
DISCCART	269009.00	5069125.00	78.58	0.00
DISCCART	269209.00	5069125.00	79.49	0.00
DISCCART	269409.00	5069125.00	80.00	0.00
DISCCART	269609.00	5069125.00	80.40	0.00
DISCCART	269809.00	5069125.00	80.81	0.00
DISCCART	270009.00	5069125.00	80.00	0.00
DISCCART	270209.00	5069125.00	79.79	0.00
DISCCART	270409.00	5069125.00	79.47	0.00
DISCCART	270609.00	5069125.00	79.14	0.00
DISCCART	270809.00	5069125.00	78.81	0.00
DISCCART	271009.00	5069125.00	78.48	0.00
DISCCART	271209.00	5069125.00	76.25	0.00

DISCCART	271409.00	5069125.00	77.62	0.00
DISCCART	271609.00	5069125.00	77.69	0.00
DISCCART	271809.00	5069125.00	77.31	0.00
DISCCART	272009.00	5069125.00	76.60	0.00
DISCCART	272209.00	5069125.00	75.62	0.00
DISCCART	272409.00	5069125.00	74.49	0.00
DISCCART	272609.00	5069125.00	73.23	0.00
DISCCART	272809.00	5069125.00	71.37	0.00
DISCCART	273009.00	5069125.00	70.22	0.00
DISCCART	273209.00	5069125.00	71.17	0.00
DISCCART	273409.00	5069125.00	72.53	0.00
DISCCART	273609.00	5069125.00	72.52	0.00
DISCCART	273809.00	5069125.00	71.94	0.00
DISCCART	274009.00	5069125.00	71.16	0.00
DISCCART	274209.00	5069125.00	70.42	0.00
DISCCART	274409.00	5069125.00	69.64	0.00
DISCCART	274609.00	5069125.00	68.77	0.00
DISCCART	274809.00	5069125.00	67.98	0.00
DISCCART	275009.00	5069125.00	67.13	0.00
DISCCART	275209.00	5069125.00	66.44	0.00
DISCCART	275409.00	5069125.00	65.75	0.00
DISCCART	275609.00	5069125.00	65.06	0.00
DISCCART	275809.00	5069125.00	64.31	0.00
DISCCART	276009.00	5069125.00	63.51	0.00
DISCCART	276209.00	5069125.00	62.81	0.00
DISCCART	276409.00	5069125.00	62.18	0.00
DISCCART	276609.00	5069125.00	61.56	0.00
DISCCART	276809.00	5069125.00	61.45	0.00
DISCCART	277009.00	5069125.00	61.54	0.00
DISCCART	277209.00	5069125.00	61.81	0.00
DISCCART	269009.00	5069325.00	78.72	0.00
DISCCART	269209.00	5069325.00	79.63	0.00
DISCCART	269409.00	5069325.00	80.00	0.00
DISCCART	269609.00	5069325.00	80.20	0.00
DISCCART	269809.00	5069325.00	80.09	0.00
DISCCART	270009.00	5069325.00	80.00	0.00
DISCCART	270209.00	5069325.00	79.92	0.00
DISCCART	270409.00	5069325.00	79.60	0.00
DISCCART	270609.00	5069325.00	79.27	0.00
DISCCART	270809.00	5069325.00	78.94	0.00
DISCCART	271009.00	5069325.00	78.21	0.00
DISCCART	271209.00	5069325.00	73.53	0.00
DISCCART	271409.00	5069325.00	75.28	0.00
DISCCART	271609.00	5069325.00	77.04	0.00
DISCCART	271809.00	5069325.00	77.82	0.00
DISCCART	272009.00	5069325.00	77.28	0.00
DISCCART	272209.00	5069325.00	76.24	0.00
DISCCART	272409.00	5069325.00	75.11	0.00
DISCCART	272609.00	5069325.00	73.96	0.00
DISCCART	272809.00	5069325.00	72.11	0.00
DISCCART	273009.00	5069325.00	72.18	0.00
DISCCART	273209.00	5069325.00	73.08	0.00
DISCCART	273409.00	5069325.00	74.10	0.00
DISCCART	273609.00	5069325.00	73.54	0.00
DISCCART	273809.00	5069325.00	72.79	0.00
DISCCART	274009.00	5069325.00	72.01	0.00
DISCCART	274209.00	5069325.00	71.16	0.00
DISCCART	274409.00	5069325.00	70.31	0.00
DISCCART	274609.00	5069325.00	69.87	0.00
DISCCART	274809.00	5069325.00	68.99	0.00
DISCCART	275009.00	5069325.00	68.20	0.00
DISCCART	275209.00	5069325.00	67.50	0.00
DISCCART	275409.00	5069325.00	66.79	0.00
DISCCART	275609.00	5069325.00	66.01	0.00
DISCCART	275809.00	5069325.00	65.25	0.00
DISCCART	276009.00	5069325.00	64.42	0.00
DISCCART	276209.00	5069325.00	63.59	0.00
DISCCART	276409.00	5069325.00	62.93	0.00
DISCCART	276609.00	5069325.00	62.31	0.00
DISCCART	276809.00	5069325.00	62.23	0.00

DISCCART	277009.00	5069325.00	62.50	0.00
DISCCART	277209.00	5069325.00	62.76	0.00
DISCCART	269009.00	5069525.00	79.03	0.00
DISCCART	269209.00	5069525.00	79.90	0.00
DISCCART	269409.00	5069525.00	79.93	0.00
DISCCART	269609.00	5069525.00	79.79	0.00
DISCCART	269809.00	5069525.00	80.00	0.00
DISCCART	270009.00	5069525.00	80.00	0.00
DISCCART	270209.00	5069525.00	80.00	0.00
DISCCART	270409.00	5069525.00	79.72	0.00
DISCCART	270609.00	5069525.00	79.42	0.00
DISCCART	270809.00	5069525.00	79.21	0.00
DISCCART	271009.00	5069525.00	75.03	0.00
DISCCART	271209.00	5069525.00	71.19	0.00
DISCCART	271409.00	5069525.00	72.95	0.00
DISCCART	271609.00	5069525.00	74.70	0.00
DISCCART	271809.00	5069525.00	76.46	0.00
DISCCART	272009.00	5069525.00	77.95	0.00
DISCCART	272209.00	5069525.00	76.86	0.00
DISCCART	272409.00	5069525.00	75.73	0.00
DISCCART	272609.00	5069525.00	74.60	0.00
DISCCART	272809.00	5069525.00	73.22	0.00
DISCCART	273009.00	5069525.00	74.13	0.00
DISCCART	273209.00	5069525.00	75.04	0.00
DISCCART	273409.00	5069525.00	75.16	0.00
DISCCART	273609.00	5069525.00	74.32	0.00
DISCCART	273809.00	5069525.00	73.43	0.00
DISCCART	274009.00	5069525.00	72.55	0.00
DISCCART	274209.00	5069525.00	71.81	0.00
DISCCART	274409.00	5069525.00	71.07	0.00
DISCCART	274609.00	5069525.00	70.33	0.00
DISCCART	274809.00	5069525.00	70.00	0.00
DISCCART	275009.00	5069525.00	69.25	0.00
DISCCART	275209.00	5069525.00	68.50	0.00
DISCCART	275409.00	5069525.00	67.71	0.00
DISCCART	275609.00	5069525.00	66.91	0.00
DISCCART	275809.00	5069525.00	66.15	0.00
DISCCART	276009.00	5069525.00	65.33	0.00
DISCCART	276209.00	5069525.00	64.50	0.00
DISCCART	276409.00	5069525.00	63.68	0.00
DISCCART	276609.00	5069525.00	63.09	0.00
DISCCART	276809.00	5069525.00	63.19	0.00
DISCCART	277009.00	5069525.00	63.45	0.00
DISCCART	277209.00	5069525.00	63.33	0.00
DISCCART	269009.00	5069725.00	79.37	0.00
DISCCART	269209.00	5069725.00	79.64	0.00
DISCCART	269409.00	5069725.00	79.33	0.00
DISCCART	269609.00	5069725.00	79.65	0.00
DISCCART	269809.00	5069725.00	80.00	0.00
DISCCART	270009.00	5069725.00	80.00	0.00
DISCCART	270209.00	5069725.00	80.00	0.00
DISCCART	270409.00	5069725.00	79.91	0.00
DISCCART	270609.00	5069725.00	79.70	0.00
DISCCART	270809.00	5069725.00	76.99	0.00
DISCCART	271009.00	5069725.00	71.85	0.00
DISCCART	271209.00	5069725.00	68.85	0.00
DISCCART	271409.00	5069725.00	70.61	0.00
DISCCART	271609.00	5069725.00	72.36	0.00
DISCCART	271809.00	5069725.00	74.24	0.00
DISCCART	272009.00	5069725.00	76.96	0.00
DISCCART	272209.00	5069725.00	76.30	0.00
DISCCART	272409.00	5069725.00	75.89	0.00
DISCCART	272609.00	5069725.00	75.22	0.00
DISCCART	272809.00	5069725.00	75.18	0.00
DISCCART	273009.00	5069725.00	75.73	0.00
DISCCART	273209.00	5069725.00	75.35	0.00
DISCCART	273409.00	5069725.00	76.29	0.00
DISCCART	273609.00	5069725.00	76.02	0.00
DISCCART	273809.00	5069725.00	75.28	0.00
DISCCART	274009.00	5069725.00	74.54	0.00

DISCCART	274209.00	5069725.00	73.80	0.00
DISCCART	274409.00	5069725.00	73.06	0.00
DISCCART	274609.00	5069725.00	72.38	0.00
DISCCART	274809.00	5069725.00	71.48	0.00
DISCCART	275009.00	5069725.00	70.27	0.00
DISCCART	275209.00	5069725.00	69.41	0.00
DISCCART	275409.00	5069725.00	68.59	0.00
DISCCART	275609.00	5069725.00	67.89	0.00
DISCCART	275809.00	5069725.00	67.06	0.00
DISCCART	276009.00	5069725.00	66.23	0.00
DISCCART	276209.00	5069725.00	65.41	0.00
DISCCART	276409.00	5069725.00	64.58	0.00
DISCCART	276609.00	5069725.00	63.88	0.00
DISCCART	276809.00	5069725.00	63.79	0.00
DISCCART	277009.00	5069725.00	63.63	0.00
DISCCART	277209.00	5069725.00	63.46	0.00
DISCCART	269009.00	5069925.00	79.34	0.00
DISCCART	269209.00	5069925.00	79.27	0.00
DISCCART	269409.00	5069925.00	78.90	0.00
DISCCART	269609.00	5069925.00	79.74	0.00
DISCCART	269809.00	5069925.00	80.00	0.00
DISCCART	270009.00	5069925.00	80.00	0.00
DISCCART	270209.00	5069925.00	80.00	0.00
DISCCART	270409.00	5069925.00	80.70	0.00
DISCCART	270609.00	5069925.00	78.95	0.00
DISCCART	270809.00	5069925.00	73.81	0.00
DISCCART	271009.00	5069925.00	68.67	0.00
DISCCART	271209.00	5069925.00	66.51	0.00
DISCCART	271409.00	5069925.00	68.27	0.00
DISCCART	271609.00	5069925.00	70.54	0.00
DISCCART	271809.00	5069925.00	73.26	0.00
DISCCART	272009.00	5069925.00	75.98	0.00
DISCCART	272209.00	5069925.00	75.29	0.00
DISCCART	272409.00	5069925.00	74.34	0.00
DISCCART	273009.00	5069925.00	74.94	0.00
DISCCART	273209.00	5069925.00	74.93	0.00
DISCCART	273409.00	5069925.00	75.61	0.00
DISCCART	273609.00	5069925.00	76.64	0.00
DISCCART	273809.00	5069925.00	77.27	0.00
DISCCART	274009.00	5069925.00	76.53	0.00
DISCCART	274209.00	5069925.00	75.78	0.00
DISCCART	274409.00	5069925.00	75.04	0.00
DISCCART	274609.00	5069925.00	74.30	0.00
DISCCART	274809.00	5069925.00	73.08	0.00
DISCCART	275009.00	5069925.00	71.78	0.00
DISCCART	275209.00	5069925.00	70.44	0.00
DISCCART	275409.00	5069925.00	69.56	0.00
DISCCART	275609.00	5069925.00	68.80	0.00
DISCCART	275809.00	5069925.00	67.97	0.00
DISCCART	276009.00	5069925.00	67.12	0.00
DISCCART	276209.00	5069925.00	66.30	0.00
DISCCART	276409.00	5069925.00	65.47	0.00
DISCCART	276609.00	5069925.00	64.53	0.00
DISCCART	276809.00	5069925.00	63.93	0.00
DISCCART	277009.00	5069925.00	63.76	0.00
DISCCART	277209.00	5069925.00	63.60	0.00
DISCCART	269009.00	5070125.00	79.05	0.00
DISCCART	269209.00	5070125.00	79.19	0.00
DISCCART	269409.00	5070125.00	78.60	0.00
DISCCART	269609.00	5070125.00	79.50	0.00
DISCCART	269809.00	5070125.00	80.00	0.00
DISCCART	270009.00	5070125.00	80.00	0.00
DISCCART	270209.00	5070125.00	82.08	0.00
DISCCART	270409.00	5070125.00	85.97	0.00
DISCCART	270609.00	5070125.00	81.05	0.00
DISCCART	270809.00	5070125.00	72.57	0.00
DISCCART	271009.00	5070125.00	65.49	0.00
DISCCART	271209.00	5070125.00	64.17	0.00
DISCCART	271409.00	5070125.00	66.84	0.00
DISCCART	271609.00	5070125.00	69.56	0.00

DISCCART	271809.00	5070125.00	72.29	0.00
DISCCART	272009.00	5070125.00	75.01	0.00
DISCCART	272209.00	5070125.00	74.77	0.00
DISCCART	273209.00	5070125.00	74.24	0.00
DISCCART	273409.00	5070125.00	74.94	0.00
DISCCART	273609.00	5070125.00	75.97	0.00
DISCCART	273809.00	5070125.00	76.99	0.00
DISCCART	274009.00	5070125.00	78.02	0.00
DISCCART	274209.00	5070125.00	77.77	0.00
DISCCART	274409.00	5070125.00	77.07	0.00
DISCCART	274609.00	5070125.00	75.85	0.00
DISCCART	274809.00	5070125.00	74.52	0.00
DISCCART	275009.00	5070125.00	73.15	0.00
DISCCART	275209.00	5070125.00	71.74	0.00
DISCCART	275409.00	5070125.00	70.34	0.00
DISCCART	275609.00	5070125.00	69.63	0.00
DISCCART	275809.00	5070125.00	68.85	0.00
DISCCART	276009.00	5070125.00	68.04	0.00
DISCCART	276209.00	5070125.00	67.19	0.00
DISCCART	276409.00	5070125.00	66.26	0.00
DISCCART	276609.00	5070125.00	65.31	0.00
DISCCART	276809.00	5070125.00	64.36	0.00
DISCCART	277009.00	5070125.00	63.90	0.00
DISCCART	277209.00	5070125.00	63.73	0.00
DISCCART	269009.00	5070325.00	79.67	0.00
DISCCART	269209.00	5070325.00	79.15	0.00
DISCCART	269409.00	5070325.00	78.43	0.00
DISCCART	269609.00	5070325.00	78.28	0.00
DISCCART	269809.00	5070325.00	79.28	0.00
DISCCART	270009.00	5070325.00	80.00	0.00
DISCCART	270209.00	5070325.00	88.58	0.00
DISCCART	270409.00	5070325.00	90.00	0.00
DISCCART	270609.00	5070325.00	83.60	0.00
DISCCART	270809.00	5070325.00	75.31	0.00
DISCCART	271009.00	5070325.00	67.86	0.00
DISCCART	271209.00	5070325.00	65.72	0.00
DISCCART	271409.00	5070325.00	66.42	0.00
DISCCART	271609.00	5070325.00	68.59	0.00
DISCCART	271809.00	5070325.00	71.31	0.00
DISCCART	272009.00	5070325.00	74.03	0.00
DISCCART	273409.00	5070325.00	74.26	0.00
DISCCART	273609.00	5070325.00	75.29	0.00
DISCCART	273809.00	5070325.00	76.32	0.00
DISCCART	274009.00	5070325.00	77.34	0.00
DISCCART	274209.00	5070325.00	78.45	0.00
DISCCART	274409.00	5070325.00	78.48	0.00
DISCCART	274609.00	5070325.00	77.07	0.00
DISCCART	274809.00	5070325.00	75.66	0.00
DISCCART	275009.00	5070325.00	74.25	0.00
DISCCART	275209.00	5070325.00	72.83	0.00
DISCCART	275409.00	5070325.00	71.45	0.00
DISCCART	275609.00	5070325.00	70.74	0.00
DISCCART	275809.00	5070325.00	69.75	0.00
DISCCART	276009.00	5070325.00	68.91	0.00
DISCCART	276209.00	5070325.00	68.00	0.00
DISCCART	276409.00	5070325.00	67.03	0.00
DISCCART	276609.00	5070325.00	66.08	0.00
DISCCART	276809.00	5070325.00	65.14	0.00
DISCCART	277009.00	5070325.00	64.19	0.00
DISCCART	277209.00	5070325.00	63.87	0.00
DISCCART	269009.00	5070525.00	79.71	0.00
DISCCART	269209.00	5070525.00	79.22	0.00
DISCCART	269409.00	5070525.00	78.76	0.00
DISCCART	269609.00	5070525.00	78.37	0.00
DISCCART	269809.00	5070525.00	78.74	0.00
DISCCART	270009.00	5070525.00	79.85	0.00
DISCCART	270209.00	5070525.00	84.19	0.00
DISCCART	270409.00	5070525.00	90.00	0.00
DISCCART	270609.00	5070525.00	87.67	0.00
DISCCART	270809.00	5070525.00	80.65	0.00

DISCCART	271009.00	5070525.00	76.52	0.00
DISCCART	271209.00	5070525.00	73.23	0.00
DISCCART	271409.00	5070525.00	72.50	0.00
DISCCART	271609.00	5070525.00	72.03	0.00
DISCCART	271809.00	5070525.00	72.70	0.00
DISCCART	273609.00	5070525.00	74.99	0.00
DISCCART	273809.00	5070525.00	76.16	0.00
DISCCART	274009.00	5070525.00	77.32	0.00
DISCCART	274209.00	5070525.00	78.49	0.00
DISCCART	274409.00	5070525.00	78.75	0.00
DISCCART	274609.00	5070525.00	78.17	0.00
DISCCART	274809.00	5070525.00	76.76	0.00
DISCCART	275009.00	5070525.00	75.34	0.00
DISCCART	275209.00	5070525.00	73.93	0.00
DISCCART	275409.00	5070525.00	72.73	0.00
DISCCART	275609.00	5070525.00	71.84	0.00
DISCCART	275809.00	5070525.00	70.75	0.00
DISCCART	276009.00	5070525.00	69.74	0.00
DISCCART	276209.00	5070525.00	68.76	0.00
DISCCART	276409.00	5070525.00	67.81	0.00
DISCCART	276609.00	5070525.00	66.86	0.00
DISCCART	276809.00	5070525.00	65.91	0.00
DISCCART	277009.00	5070525.00	64.96	0.00
DISCCART	277209.00	5070525.00	64.04	0.00
DISCCART	269009.00	5070725.00	80.00	0.00
DISCCART	269209.00	5070725.00	79.64	0.00
DISCCART	269409.00	5070725.00	79.22	0.00
DISCCART	269609.00	5070725.00	78.96	0.00
DISCCART	269809.00	5070725.00	79.32	0.00
DISCCART	270009.00	5070725.00	79.80	0.00
DISCCART	270209.00	5070725.00	83.58	0.00
DISCCART	270409.00	5070725.00	90.00	0.00
DISCCART	270609.00	5070725.00	90.00	0.00
DISCCART	270809.00	5070725.00	88.45	0.00
DISCCART	271009.00	5070725.00	85.17	0.00
DISCCART	271209.00	5070725.00	81.88	0.00
DISCCART	271409.00	5070725.00	78.60	0.00
DISCCART	271609.00	5070725.00	79.28	0.00
DISCCART	271809.00	5070725.00	77.57	0.00
DISCCART	273809.00	5070725.00	76.19	0.00
DISCCART	274009.00	5070725.00	77.36	0.00
DISCCART	274209.00	5070725.00	78.52	0.00
DISCCART	274409.00	5070725.00	78.74	0.00
DISCCART	274609.00	5070725.00	78.30	0.00
DISCCART	274809.00	5070725.00	77.85	0.00
DISCCART	275009.00	5070725.00	76.44	0.00
DISCCART	275209.00	5070725.00	75.03	0.00
DISCCART	275409.00	5070725.00	74.01	0.00
DISCCART	275609.00	5070725.00	72.91	0.00
DISCCART	275809.00	5070725.00	71.77	0.00
DISCCART	276009.00	5070725.00	70.59	0.00
DISCCART	276209.00	5070725.00	69.53	0.00
DISCCART	276409.00	5070725.00	68.58	0.00
DISCCART	276609.00	5070725.00	67.63	0.00
DISCCART	276809.00	5070725.00	66.74	0.00
DISCCART	277009.00	5070725.00	65.89	0.00
DISCCART	277209.00	5070725.00	64.98	0.00
DISCCART	269009.00	5070925.00	80.00	0.00
DISCCART	269209.00	5070925.00	80.00	0.00
DISCCART	269409.00	5070925.00	79.80	0.00
DISCCART	269609.00	5070925.00	79.55	0.00
DISCCART	269809.00	5070925.00	79.90	0.00
DISCCART	270009.00	5070925.00	80.00	0.00
DISCCART	270209.00	5070925.00	82.24	0.00
DISCCART	270409.00	5070925.00	90.00	0.00
DISCCART	270609.00	5070925.00	90.00	0.00
DISCCART	270809.00	5070925.00	89.84	0.00
DISCCART	271009.00	5070925.00	87.30	0.00
DISCCART	271209.00	5070925.00	85.08	0.00
DISCCART	271409.00	5070925.00	81.55	0.00

DISCCART	271609.00	5070925.00	80.21	0.00
DISCCART	271809.00	5070925.00	80.00	0.00
DISCCART	272009.00	5070925.00	79.32	0.00
DISCCART	274009.00	5070925.00	77.39	0.00
DISCCART	274209.00	5070925.00	78.56	0.00
DISCCART	274409.00	5070925.00	78.72	0.00
DISCCART	274609.00	5070925.00	78.28	0.00
DISCCART	274809.00	5070925.00	77.84	0.00
DISCCART	275009.00	5070925.00	77.40	0.00
DISCCART	275209.00	5070925.00	76.12	0.00
DISCCART	275409.00	5070925.00	75.07	0.00
DISCCART	275609.00	5070925.00	73.88	0.00
DISCCART	275809.00	5070925.00	72.71	0.00
DISCCART	276009.00	5070925.00	71.50	0.00
DISCCART	276209.00	5070925.00	70.32	0.00
DISCCART	276409.00	5070925.00	69.44	0.00
DISCCART	276609.00	5070925.00	68.55	0.00
DISCCART	276809.00	5070925.00	67.72	0.00
DISCCART	277009.00	5070925.00	66.89	0.00
DISCCART	277209.00	5070925.00	65.93	0.00
DISCCART	269009.00	5071125.00	83.50	0.00
DISCCART	269209.00	5071125.00	80.34	0.00
DISCCART	269409.00	5071125.00	80.12	0.00
DISCCART	269609.00	5071125.00	80.00	0.00
DISCCART	269809.00	5071125.00	80.00	0.00
DISCCART	270009.00	5071125.00	80.00	0.00
DISCCART	270209.00	5071125.00	81.91	0.00
DISCCART	270409.00	5071125.00	87.07	0.00
DISCCART	270609.00	5071125.00	90.00	0.00
DISCCART	270809.00	5071125.00	90.00	0.00
DISCCART	271009.00	5071125.00	89.04	0.00
DISCCART	271209.00	5071125.00	84.54	0.00
DISCCART	271409.00	5071125.00	84.24	0.00
DISCCART	271609.00	5071125.00	82.85	0.00
DISCCART	271809.00	5071125.00	80.03	0.00
DISCCART	272009.00	5071125.00	80.00	0.00
DISCCART	272209.00	5071125.00	78.52	0.00
DISCCART	274209.00	5071125.00	78.59	0.00
DISCCART	274409.00	5071125.00	78.71	0.00
DISCCART	274609.00	5071125.00	78.27	0.00
DISCCART	274809.00	5071125.00	77.83	0.00
DISCCART	275009.00	5071125.00	77.38	0.00
DISCCART	275209.00	5071125.00	76.95	0.00
DISCCART	275409.00	5071125.00	75.91	0.00
DISCCART	275609.00	5071125.00	74.69	0.00
DISCCART	275809.00	5071125.00	73.47	0.00
DISCCART	276009.00	5071125.00	72.26	0.00
DISCCART	276209.00	5071125.00	71.18	0.00
DISCCART	276409.00	5071125.00	70.34	0.00
DISCCART	276609.00	5071125.00	69.55	0.00
DISCCART	276809.00	5071125.00	68.77	0.00
DISCCART	277009.00	5071125.00	67.86	0.00
DISCCART	277209.00	5071125.00	66.88	0.00
DISCCART	269009.00	5071325.00	86.87	0.00
DISCCART	269209.00	5071325.00	80.49	0.00
DISCCART	269409.00	5071325.00	80.40	0.00
DISCCART	269609.00	5071325.00	80.19	0.00
DISCCART	269809.00	5071325.00	80.00	0.00
DISCCART	270009.00	5071325.00	80.00	0.00
DISCCART	270209.00	5071325.00	80.00	0.00
DISCCART	270409.00	5071325.00	82.30	0.00
DISCCART	270609.00	5071325.00	88.51	0.00
DISCCART	270809.00	5071325.00	92.82	0.00
DISCCART	271009.00	5071325.00	91.53	0.00
DISCCART	271209.00	5071325.00	90.00	0.00
DISCCART	271409.00	5071325.00	87.26	0.00
DISCCART	271609.00	5071325.00	84.37	0.00
DISCCART	271809.00	5071325.00	81.39	0.00
DISCCART	272009.00	5071325.00	80.00	0.00
DISCCART	272209.00	5071325.00	78.86	0.00

DISCCART	272409.00	5071325.00	77.15	0.00
DISCCART	274209.00	5071325.00	78.63	0.00
DISCCART	274409.00	5071325.00	78.70	0.00
DISCCART	274609.00	5071325.00	78.23	0.00
DISCCART	274809.00	5071325.00	77.77	0.00
DISCCART	275009.00	5071325.00	77.30	0.00
DISCCART	275209.00	5071325.00	76.90	0.00
DISCCART	275409.00	5071325.00	76.65	0.00
DISCCART	275609.00	5071325.00	75.45	0.00
DISCCART	275809.00	5071325.00	74.23	0.00
DISCCART	276009.00	5071325.00	73.02	0.00
DISCCART	276209.00	5071325.00	72.11	0.00
DISCCART	276409.00	5071325.00	71.32	0.00
DISCCART	276609.00	5071325.00	70.54	0.00
DISCCART	276809.00	5071325.00	69.73	0.00
DISCCART	277009.00	5071325.00	68.81	0.00
DISCCART	277209.00	5071325.00	67.82	0.00
DISCCART	269009.00	5071525.00	86.19	0.00
DISCCART	269209.00	5071525.00	80.84	0.00
DISCCART	269409.00	5071525.00	80.57	0.00
DISCCART	269609.00	5071525.00	80.25	0.00
DISCCART	269809.00	5071525.00	80.00	0.00
DISCCART	270009.00	5071525.00	80.00	0.00
DISCCART	270209.00	5071525.00	80.00	0.00
DISCCART	270409.00	5071525.00	80.00	0.00
DISCCART	270609.00	5071525.00	84.96	0.00
DISCCART	270809.00	5071525.00	88.51	0.00
DISCCART	271009.00	5071525.00	90.00	0.00
DISCCART	271209.00	5071525.00	90.00	0.00
DISCCART	271409.00	5071525.00	87.51	0.00
DISCCART	271609.00	5071525.00	84.04	0.00
DISCCART	271809.00	5071525.00	80.88	0.00
DISCCART	272009.00	5071525.00	80.00	0.00
DISCCART	272209.00	5071525.00	79.79	0.00
DISCCART	272409.00	5071525.00	78.06	0.00
DISCCART	272609.00	5071525.00	76.48	0.00
DISCCART	274009.00	5071525.00	77.44	0.00
DISCCART	274209.00	5071525.00	78.38	0.00
DISCCART	274409.00	5071525.00	78.62	0.00
DISCCART	274609.00	5071525.00	78.15	0.00
DISCCART	274809.00	5071525.00	77.68	0.00
DISCCART	275009.00	5071525.00	77.21	0.00
DISCCART	275209.00	5071525.00	76.86	0.00
DISCCART	275409.00	5071525.00	76.60	0.00
DISCCART	275609.00	5071525.00	76.21	0.00
DISCCART	275809.00	5071525.00	74.99	0.00
DISCCART	276009.00	5071525.00	73.89	0.00
DISCCART	276209.00	5071525.00	73.08	0.00
DISCCART	276409.00	5071525.00	72.29	0.00
DISCCART	276609.00	5071525.00	71.46	0.00
DISCCART	276809.00	5071525.00	70.58	0.00
DISCCART	277009.00	5071525.00	69.66	0.00
DISCCART	277209.00	5071525.00	68.61	0.00
DISCCART	269009.00	5071725.00	83.51	0.00
DISCCART	269209.00	5071725.00	82.08	0.00
DISCCART	269409.00	5071725.00	80.98	0.00
DISCCART	269609.00	5071725.00	80.28	0.00
DISCCART	269809.00	5071725.00	80.00	0.00
DISCCART	270009.00	5071725.00	80.00	0.00
DISCCART	270209.00	5071725.00	80.00	0.00
DISCCART	270409.00	5071725.00	80.00	0.00
DISCCART	270609.00	5071725.00	80.58	0.00
DISCCART	270809.00	5071725.00	84.67	0.00
DISCCART	271009.00	5071725.00	87.86	0.00
DISCCART	271209.00	5071725.00	89.11	0.00
DISCCART	271409.00	5071725.00	86.23	0.00
DISCCART	271609.00	5071725.00	83.30	0.00
DISCCART	271809.00	5071725.00	80.56	0.00
DISCCART	272009.00	5071725.00	80.00	0.00
DISCCART	272209.00	5071725.00	80.00	0.00

DISCCART	272409.00	5071725.00	78.95	0.00
DISCCART	272609.00	5071725.00	77.52	0.00
DISCCART	272809.00	5071725.00	77.45	0.00
DISCCART	273809.00	5071725.00	76.00	0.00
DISCCART	274009.00	5071725.00	76.94	0.00
DISCCART	274209.00	5071725.00	77.82	0.00
DISCCART	274409.00	5071725.00	78.09	0.00
DISCCART	274609.00	5071725.00	78.06	0.00
DISCCART	274809.00	5071725.00	77.59	0.00
DISCCART	275009.00	5071725.00	77.12	0.00
DISCCART	275209.00	5071725.00	76.81	0.00
DISCCART	275409.00	5071725.00	76.55	0.00
DISCCART	275609.00	5071725.00	76.30	0.00
DISCCART	275809.00	5071725.00	75.75	0.00
DISCCART	276009.00	5071725.00	74.84	0.00
DISCCART	276209.00	5071725.00	73.97	0.00
DISCCART	276409.00	5071725.00	73.04	0.00
DISCCART	276609.00	5071725.00	72.15	0.00
DISCCART	276809.00	5071725.00	71.27	0.00
DISCCART	277009.00	5071725.00	70.38	0.00
DISCCART	277209.00	5071725.00	69.45	0.00
DISCCART	269009.00	5071925.00	85.79	0.00
DISCCART	269209.00	5071925.00	84.50	0.00
DISCCART	269409.00	5071925.00	83.39	0.00
DISCCART	269609.00	5071925.00	82.29	0.00
DISCCART	269809.00	5071925.00	80.26	0.00
DISCCART	270009.00	5071925.00	80.00	0.00
DISCCART	270209.00	5071925.00	80.00	0.00
DISCCART	270409.00	5071925.00	80.00	0.00
DISCCART	270609.00	5071925.00	80.00	0.00
DISCCART	270809.00	5071925.00	81.90	0.00
DISCCART	271009.00	5071925.00	84.79	0.00
DISCCART	271209.00	5071925.00	85.80	0.00
DISCCART	271409.00	5071925.00	82.94	0.00
DISCCART	271609.00	5071925.00	82.56	0.00
DISCCART	271809.00	5071925.00	81.45	0.00
DISCCART	272009.00	5071925.00	80.00	0.00
DISCCART	272209.00	5071925.00	80.00	0.00
DISCCART	272409.00	5071925.00	79.98	0.00
DISCCART	272609.00	5071925.00	78.61	0.00
DISCCART	272809.00	5071925.00	78.32	0.00
DISCCART	273009.00	5071925.00	77.77	0.00
DISCCART	273609.00	5071925.00	74.55	0.00
DISCCART	273809.00	5071925.00	75.49	0.00
DISCCART	274009.00	5071925.00	76.44	0.00
DISCCART	274209.00	5071925.00	77.25	0.00
DISCCART	274409.00	5071925.00	77.55	0.00
DISCCART	274609.00	5071925.00	77.53	0.00
DISCCART	274809.00	5071925.00	77.51	0.00
DISCCART	275009.00	5071925.00	77.04	0.00
DISCCART	275209.00	5071925.00	76.76	0.00
DISCCART	275409.00	5071925.00	76.51	0.00
DISCCART	275609.00	5071925.00	76.26	0.00
DISCCART	275809.00	5071925.00	76.02	0.00
DISCCART	276009.00	5071925.00	75.69	0.00
DISCCART	276209.00	5071925.00	74.80	0.00
DISCCART	276409.00	5071925.00	73.92	0.00
DISCCART	276609.00	5071925.00	73.04	0.00
DISCCART	276809.00	5071925.00	72.16	0.00
DISCCART	277009.00	5071925.00	71.21	0.00
DISCCART	277209.00	5071925.00	70.00	0.00
DISCCART	269009.00	5072125.00	88.26	0.00
DISCCART	269209.00	5072125.00	86.91	0.00
DISCCART	269409.00	5072125.00	85.81	0.00
DISCCART	269609.00	5072125.00	83.75	0.00
DISCCART	269809.00	5072125.00	81.10	0.00
DISCCART	270009.00	5072125.00	81.04	0.00
DISCCART	270209.00	5072125.00	80.79	0.00
DISCCART	270409.00	5072125.00	80.00	0.00
DISCCART	270609.00	5072125.00	80.00	0.00

DISCCART	270809.00	5072125.00	80.00	0.00
DISCCART	271009.00	5072125.00	81.35	0.00
DISCCART	271209.00	5072125.00	82.49	0.00
DISCCART	271409.00	5072125.00	81.36	0.00
DISCCART	271609.00	5072125.00	81.13	0.00
DISCCART	271809.00	5072125.00	80.91	0.00
DISCCART	272009.00	5072125.00	80.00	0.00
DISCCART	272209.00	5072125.00	80.00	0.00
DISCCART	272409.00	5072125.00	80.00	0.00
DISCCART	272609.00	5072125.00	79.74	0.00
DISCCART	272809.00	5072125.00	79.19	0.00
DISCCART	273009.00	5072125.00	78.64	0.00
DISCCART	273209.00	5072125.00	77.54	0.00
DISCCART	273609.00	5072125.00	74.05	0.00
DISCCART	273809.00	5072125.00	74.99	0.00
DISCCART	274009.00	5072125.00	75.90	0.00
DISCCART	274209.00	5072125.00	76.69	0.00
DISCCART	274409.00	5072125.00	77.01	0.00
DISCCART	274609.00	5072125.00	76.99	0.00
DISCCART	274809.00	5072125.00	76.97	0.00
DISCCART	275009.00	5072125.00	76.98	0.00
DISCCART	275209.00	5072125.00	76.74	0.00
DISCCART	275409.00	5072125.00	76.50	0.00
DISCCART	275609.00	5072125.00	76.25	0.00
DISCCART	275809.00	5072125.00	76.01	0.00
DISCCART	276009.00	5072125.00	76.00	0.00
DISCCART	276209.00	5072125.00	75.70	0.00
DISCCART	276409.00	5072125.00	74.82	0.00
DISCCART	276609.00	5072125.00	73.94	0.00
DISCCART	276809.00	5072125.00	73.06	0.00
DISCCART	277009.00	5072125.00	72.02	0.00
DISCCART	277209.00	5072125.00	70.82	0.00
DISCCART	269009.00	5072325.00	90.00	0.00
DISCCART	269209.00	5072325.00	89.32	0.00
DISCCART	269409.00	5072325.00	87.38	0.00
DISCCART	269609.00	5072325.00	85.43	0.00
DISCCART	269809.00	5072325.00	83.89	0.00
DISCCART	270009.00	5072325.00	84.28	0.00
DISCCART	270209.00	5072325.00	83.43	0.00
DISCCART	270409.00	5072325.00	82.20	0.00
DISCCART	270609.00	5072325.00	80.47	0.00
DISCCART	270809.00	5072325.00	80.00	0.00
DISCCART	271009.00	5072325.00	80.00	0.00
DISCCART	271209.00	5072325.00	80.00	0.00
DISCCART	271409.00	5072325.00	80.00	0.00
DISCCART	271609.00	5072325.00	80.00	0.00
DISCCART	271809.00	5072325.00	80.00	0.00
DISCCART	272009.00	5072325.00	80.00	0.00
DISCCART	272209.00	5072325.00	80.00	0.00
DISCCART	272409.00	5072325.00	80.00	0.00
DISCCART	272609.00	5072325.00	80.00	0.00
DISCCART	272809.00	5072325.00	80.00	0.00
DISCCART	273009.00	5072325.00	79.52	0.00
DISCCART	273209.00	5072325.00	78.64	0.00
DISCCART	273409.00	5072325.00	76.73	0.00
DISCCART	273609.00	5072325.00	74.83	0.00
DISCCART	273809.00	5072325.00	74.49	0.00
DISCCART	274009.00	5072325.00	75.33	0.00
DISCCART	274209.00	5072325.00	76.12	0.00
DISCCART	274409.00	5072325.00	76.47	0.00
DISCCART	274609.00	5072325.00	76.45	0.00
DISCCART	274809.00	5072325.00	76.63	0.00
DISCCART	275009.00	5072325.00	76.81	0.00
DISCCART	275209.00	5072325.00	76.73	0.00
DISCCART	275409.00	5072325.00	76.49	0.00
DISCCART	275609.00	5072325.00	76.25	0.00
DISCCART	275809.00	5072325.00	76.01	0.00
DISCCART	276009.00	5072325.00	76.00	0.00
DISCCART	276209.00	5072325.00	76.00	0.00
DISCCART	276409.00	5072325.00	75.71	0.00

DISCCART	276609.00	5072325.00	74.83	0.00
DISCCART	276809.00	5072325.00	73.95	0.00
DISCCART	277009.00	5072325.00	72.83	0.00
DISCCART	277209.00	5072325.00	71.88	0.00
DISCCART	269009.00	5072525.00	90.00	0.00
DISCCART	269209.00	5072525.00	90.00	0.00
DISCCART	269409.00	5072525.00	89.94	0.00
DISCCART	269609.00	5072525.00	87.87	0.00
DISCCART	269809.00	5072525.00	87.09	0.00
DISCCART	270009.00	5072525.00	87.05	0.00
DISCCART	270209.00	5072525.00	85.80	0.00
DISCCART	270409.00	5072525.00	83.80	0.00
DISCCART	270609.00	5072525.00	82.29	0.00
DISCCART	270809.00	5072525.00	80.41	0.00
DISCCART	271009.00	5072525.00	80.00	0.00
DISCCART	271209.00	5072525.00	80.00	0.00
DISCCART	271409.00	5072525.00	80.00	0.00
DISCCART	271609.00	5072525.00	80.00	0.00
DISCCART	271809.00	5072525.00	80.00	0.00
DISCCART	272009.00	5072525.00	80.00	0.00
DISCCART	272209.00	5072525.00	80.00	0.00
DISCCART	272409.00	5072525.00	80.00	0.00
DISCCART	272609.00	5072525.00	80.00	0.00
DISCCART	272809.00	5072525.00	80.00	0.00
DISCCART	273009.00	5072525.00	80.00	0.00
DISCCART	273209.00	5072525.00	79.73	0.00
DISCCART	273409.00	5072525.00	77.83	0.00
DISCCART	273609.00	5072525.00	75.98	0.00
DISCCART	273809.00	5072525.00	74.33	0.00
DISCCART	274009.00	5072525.00	75.15	0.00
DISCCART	274209.00	5072525.00	75.97	0.00
DISCCART	274409.00	5072525.00	76.08	0.00
DISCCART	274609.00	5072525.00	76.26	0.00
DISCCART	274809.00	5072525.00	76.45	0.00
DISCCART	275009.00	5072525.00	76.63	0.00
DISCCART	275209.00	5072525.00	76.58	0.00
DISCCART	275409.00	5072525.00	76.49	0.00
DISCCART	275609.00	5072525.00	76.25	0.00
DISCCART	275809.00	5072525.00	76.01	0.00
DISCCART	276009.00	5072525.00	76.00	0.00
DISCCART	276209.00	5072525.00	76.00	0.00
DISCCART	276409.00	5072525.00	76.00	0.00
DISCCART	276609.00	5072525.00	75.73	0.00
DISCCART	276809.00	5072525.00	74.84	0.00
DISCCART	277009.00	5072525.00	73.83	0.00
DISCCART	277209.00	5072525.00	72.99	0.00
DISCCART	269009.00	5072725.00	90.00	0.00
DISCCART	269209.00	5072725.00	90.00	0.00
DISCCART	269409.00	5072725.00	89.61	0.00
DISCCART	269609.00	5072725.00	90.00	0.00
DISCCART	269809.00	5072725.00	90.69	0.00
DISCCART	270009.00	5072725.00	89.40	0.00
DISCCART	270209.00	5072725.00	87.15	0.00
DISCCART	270409.00	5072725.00	85.39	0.00
DISCCART	270609.00	5072725.00	83.60	0.00
DISCCART	270809.00	5072725.00	81.03	0.00
DISCCART	271009.00	5072725.00	80.05	0.00
DISCCART	271209.00	5072725.00	80.00	0.00
DISCCART	271409.00	5072725.00	80.00	0.00
DISCCART	271609.00	5072725.00	80.00	0.00
DISCCART	271809.00	5072725.00	80.00	0.00
DISCCART	272009.00	5072725.00	80.00	0.00
DISCCART	272209.00	5072725.00	80.01	0.00
DISCCART	272409.00	5072725.00	80.09	0.00
DISCCART	272609.00	5072725.00	80.16	0.00
DISCCART	272809.00	5072725.00	80.13	0.00
DISCCART	273009.00	5072725.00	80.04	0.00
DISCCART	273209.00	5072725.00	80.00	0.00
DISCCART	273409.00	5072725.00	79.70	0.00
DISCCART	273609.00	5072725.00	78.26	0.00

DISCCART	273809.00	5072725.00	77.38	0.00
DISCCART	274009.00	5072725.00	77.72	0.00
DISCCART	274209.00	5072725.00	74.58	0.00
DISCCART	274409.00	5072725.00	74.87	0.00
DISCCART	274609.00	5072725.00	76.08	0.00
DISCCART	274809.00	5072725.00	76.26	0.00
DISCCART	275009.00	5072725.00	76.45	0.00
DISCCART	275209.00	5072725.00	76.43	0.00
DISCCART	275409.00	5072725.00	76.34	0.00
DISCCART	275609.00	5072725.00	76.24	0.00
DISCCART	275809.00	5072725.00	76.00	0.00
DISCCART	276009.00	5072725.00	76.00	0.00
DISCCART	276209.00	5072725.00	76.00	0.00
DISCCART	276409.00	5072725.00	76.00	0.00
DISCCART	276609.00	5072725.00	76.00	0.00
DISCCART	276809.00	5072725.00	75.73	0.00
DISCCART	277009.00	5072725.00	74.79	0.00
DISCCART	277209.00	5072725.00	73.86	0.00
DISCCART	269009.00	5072925.00	90.00	0.00
DISCCART	269209.00	5072925.00	90.00	0.00
DISCCART	269409.00	5072925.00	88.17	0.00
DISCCART	269609.00	5072925.00	90.00	0.00
DISCCART	269809.00	5072925.00	97.67	0.00
DISCCART	270009.00	5072925.00	90.00	0.00
DISCCART	270209.00	5072925.00	87.69	0.00
DISCCART	270409.00	5072925.00	85.10	0.00
DISCCART	270609.00	5072925.00	82.52	0.00
DISCCART	270809.00	5072925.00	80.00	0.00
DISCCART	271009.00	5072925.00	80.46	0.00
DISCCART	271209.00	5072925.00	80.06	0.00
DISCCART	271409.00	5072925.00	80.00	0.00
DISCCART	271609.00	5072925.00	80.00	0.00
DISCCART	271809.00	5072925.00	80.09	0.00
DISCCART	272009.00	5072925.00	80.19	0.00
DISCCART	272209.00	5072925.00	80.23	0.00
DISCCART	272409.00	5072925.00	80.30	0.00
DISCCART	272609.00	5072925.00	80.37	0.00
DISCCART	272809.00	5072925.00	80.35	0.00
DISCCART	273009.00	5072925.00	80.24	0.00
DISCCART	273209.00	5072925.00	80.10	0.00
DISCCART	273409.00	5072925.00	80.00	0.00
DISCCART	273609.00	5072925.00	80.00	0.00
DISCCART	273809.00	5072925.00	78.25	0.00
DISCCART	274009.00	5072925.00	75.10	0.00
DISCCART	274209.00	5072925.00	72.34	0.00
DISCCART	274409.00	5072925.00	72.94	0.00
DISCCART	274609.00	5072925.00	74.90	0.00
DISCCART	274809.00	5072925.00	76.08	0.00
DISCCART	275009.00	5072925.00	76.27	0.00
DISCCART	275209.00	5072925.00	76.27	0.00
DISCCART	275409.00	5072925.00	76.19	0.00
DISCCART	275609.00	5072925.00	76.10	0.00
DISCCART	275809.00	5072925.00	76.00	0.00
DISCCART	276009.00	5072925.00	75.96	0.00
DISCCART	276209.00	5072925.00	75.87	0.00
DISCCART	276409.00	5072925.00	75.79	0.00
DISCCART	276609.00	5072925.00	75.71	0.00
DISCCART	276809.00	5072925.00	75.65	0.00
DISCCART	277009.00	5072925.00	75.65	0.00
DISCCART	277209.00	5072925.00	74.72	0.00
DISCCART	269009.00	5073125.00	100.00	0.00
DISCCART	269209.00	5073125.00	97.27	0.00
DISCCART	269409.00	5073125.00	90.00	0.00
DISCCART	269609.00	5073125.00	90.00	0.00
DISCCART	269809.00	5073125.00	92.44	0.00
DISCCART	270009.00	5073125.00	89.31	0.00
DISCCART	270209.00	5073125.00	85.93	0.00
DISCCART	270409.00	5073125.00	84.01	0.00
DISCCART	270609.00	5073125.00	81.43	0.00
DISCCART	270809.00	5073125.00	80.27	0.00

DISCCART	271009.00	5073125.00	80.88	0.00
DISCCART	271209.00	5073125.00	80.44	0.00
DISCCART	271409.00	5073125.00	80.00	0.00
DISCCART	271609.00	5073125.00	80.17	0.00
DISCCART	271809.00	5073125.00	80.37	0.00
DISCCART	272009.00	5073125.00	80.46	0.00
DISCCART	272209.00	5073125.00	80.48	0.00
DISCCART	272409.00	5073125.00	80.50	0.00
DISCCART	272609.00	5073125.00	80.58	0.00
DISCCART	272809.00	5073125.00	80.58	0.00
DISCCART	273009.00	5073125.00	80.44	0.00
DISCCART	273209.00	5073125.00	80.27	0.00
DISCCART	273409.00	5073125.00	80.00	0.00
DISCCART	273609.00	5073125.00	80.00	0.00
DISCCART	273809.00	5073125.00	78.91	0.00
DISCCART	274009.00	5073125.00	72.66	0.00
DISCCART	274209.00	5073125.00	70.68	0.00
DISCCART	274409.00	5073125.00	71.03	0.00
DISCCART	274609.00	5073125.00	72.97	0.00
DISCCART	274809.00	5073125.00	74.92	0.00
DISCCART	275009.00	5073125.00	76.08	0.00
DISCCART	275209.00	5073125.00	76.12	0.00
DISCCART	275409.00	5073125.00	76.03	0.00
DISCCART	275609.00	5073125.00	75.47	0.00
DISCCART	275809.00	5073125.00	75.06	0.00
DISCCART	276009.00	5073125.00	75.60	0.00
DISCCART	276209.00	5073125.00	75.52	0.00
DISCCART	276409.00	5073125.00	75.43	0.00
DISCCART	276609.00	5073125.00	75.35	0.00
DISCCART	276809.00	5073125.00	75.29	0.00
DISCCART	277009.00	5073125.00	75.29	0.00
DISCCART	277209.00	5073125.00	75.30	0.00
DISCCART	269009.00	5073325.00	100.00	0.00
DISCCART	269209.00	5073325.00	97.47	0.00
DISCCART	269409.00	5073325.00	92.94	0.00
DISCCART	269609.00	5073325.00	90.00	0.00
DISCCART	269809.00	5073325.00	90.00	0.00
DISCCART	270009.00	5073325.00	88.17	0.00
DISCCART	270209.00	5073325.00	84.04	0.00
DISCCART	270409.00	5073325.00	81.71	0.00
DISCCART	270609.00	5073325.00	80.34	0.00
DISCCART	270809.00	5073325.00	80.43	0.00
DISCCART	271009.00	5073325.00	80.67	0.00
DISCCART	271209.00	5073325.00	80.26	0.00
DISCCART	271409.00	5073325.00	80.02	0.00
DISCCART	271609.00	5073325.00	80.36	0.00
DISCCART	271809.00	5073325.00	80.64	0.00
DISCCART	272009.00	5073325.00	80.72	0.00
DISCCART	272209.00	5073325.00	80.74	0.00
DISCCART	272409.00	5073325.00	80.76	0.00
DISCCART	272609.00	5073325.00	80.78	0.00
DISCCART	272809.00	5073325.00	80.79	0.00
DISCCART	273009.00	5073325.00	80.56	0.00
DISCCART	273209.00	5073325.00	80.19	0.00
DISCCART	273409.00	5073325.00	80.00	0.00
DISCCART	273609.00	5073325.00	80.00	0.00
DISCCART	273809.00	5073325.00	80.00	0.00
DISCCART	274009.00	5073325.00	77.00	0.00
DISCCART	274209.00	5073325.00	70.00	0.00
DISCCART	274409.00	5073325.00	70.00	0.00
DISCCART	274609.00	5073325.00	71.15	0.00
DISCCART	274809.00	5073325.00	73.06	0.00
DISCCART	275009.00	5073325.00	74.97	0.00
DISCCART	275209.00	5073325.00	75.63	0.00
DISCCART	275409.00	5073325.00	74.77	0.00
DISCCART	275609.00	5073325.00	73.90	0.00
DISCCART	275809.00	5073325.00	73.99	0.00
DISCCART	276009.00	5073325.00	74.62	0.00
DISCCART	276209.00	5073325.00	75.16	0.00
DISCCART	276409.00	5073325.00	75.08	0.00

DISCCART	276609.00	5073325.00	74.99	0.00
DISCCART	276809.00	5073325.00	74.93	0.00
DISCCART	277009.00	5073325.00	74.94	0.00
DISCCART	277209.00	5073325.00	74.94	0.00
DISCCART	269009.00	5073525.00	97.76	0.00
DISCCART	269209.00	5073525.00	91.01	0.00
DISCCART	269409.00	5073525.00	90.00	0.00
DISCCART	269609.00	5073525.00	95.02	0.00
DISCCART	269809.00	5073525.00	100.00	0.00
DISCCART	270009.00	5073525.00	87.41	0.00
DISCCART	270209.00	5073525.00	81.58	0.00
DISCCART	270409.00	5073525.00	80.00	0.00
DISCCART	270609.00	5073525.00	80.00	0.00
DISCCART	270809.00	5073525.00	80.12	0.00
DISCCART	271009.00	5073525.00	80.23	0.00
DISCCART	271209.00	5073525.00	80.02	0.00
DISCCART	271409.00	5073525.00	80.19	0.00
DISCCART	271609.00	5073525.00	80.53	0.00
DISCCART	271809.00	5073525.00	80.86	0.00
DISCCART	272009.00	5073525.00	80.98	0.00
DISCCART	272209.00	5073525.00	81.00	0.00
DISCCART	272409.00	5073525.00	80.98	0.00
DISCCART	272609.00	5073525.00	80.96	0.00
DISCCART	272809.00	5073525.00	80.85	0.00
DISCCART	273009.00	5073525.00	80.48	0.00
DISCCART	273209.00	5073525.00	80.10	0.00
DISCCART	273409.00	5073525.00	80.00	0.00
DISCCART	273609.00	5073525.00	80.00	0.00
DISCCART	273809.00	5073525.00	80.00	0.00
DISCCART	274009.00	5073525.00	76.93	0.00
DISCCART	274209.00	5073525.00	72.09	0.00
DISCCART	274409.00	5073525.00	70.00	0.00
DISCCART	274609.00	5073525.00	70.93	0.00
DISCCART	274809.00	5073525.00	72.57	0.00
DISCCART	275009.00	5073525.00	73.76	0.00
DISCCART	275209.00	5073525.00	74.15	0.00
DISCCART	275409.00	5073525.00	73.21	0.00
DISCCART	275609.00	5073525.00	72.34	0.00
DISCCART	275809.00	5073525.00	72.93	0.00
DISCCART	276009.00	5073525.00	73.60	0.00
DISCCART	276209.00	5073525.00	74.15	0.00
DISCCART	276409.00	5073525.00	74.70	0.00
DISCCART	276609.00	5073525.00	74.64	0.00
DISCCART	276809.00	5073525.00	74.58	0.00
DISCCART	277009.00	5073525.00	74.58	0.00
DISCCART	277209.00	5073525.00	74.58	0.00
** DESCRREC "R1" ""				
DISCCART	272038.44	5070145.56	75.29	1.50
** DESCRREC "R2" ""				
DISCCART	271516.63	5070936.35	83.25	1.50
** DESCRREC "R3" ""				
DISCCART	272600.69	5071904.86	79.03	1.50
** DESCRREC "R4" ""				
DISCCART	273650.41	5072169.67	78.22	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors				
** Plant Boundary Name LIMPRO				
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"				
DISCCART	271840.32	5070490.76	0.00	1.50
DISCCART	271757.78	5070573.62	0.00	1.50
DISCCART	271897.82	5070704.56	0.00	1.50
DISCCART	272853.22	5071592.46	0.00	1.50
DISCCART	272964.22	5071633.96	0.00	1.50
DISCCART	272922.52	5071678.06	0.00	1.50
DISCCART	272999.02	5071729.16	0.00	1.50
DISCCART	273109.92	5071864.36	0.00	1.50
DISCCART	273241.52	5072111.36	0.00	1.50
DISCCART	273398.72	5072248.06	0.00	1.50
DISCCART	273533.12	5072148.96	0.00	1.50
DISCCART	273319.72	5072028.56	0.00	1.50
DISCCART	274163.12	5071136.76	0.00	1.50

DISCCART 272645.32 5069708.46 0.00 1.50
RE FINISHED

**

** ISC-PRIME Meteorology Pathway

**
**

ME STARTING
INPUTFIL mira1998.txt
ANEMHGT 10 METERS
SURFDATA 25000 1998
UAIRDATA 23118 1998
DAYRANGE 1/1-3/23
DAYRANGE 3/25-4/24
DAYRANGE 4/26-12/31

ME FINISHED
**

** ISC-PRIME Output Pathway

**
**

OU STARTING
RECTABLE ALLAVE 1ST
RECTABLE 1 1ST
RECTABLE 8 1ST
MAXTABLE 1 50
** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST CO_1998.PR\01H1GALL.PLT
PLOTFILE 8 ALL 1ST CO_1998.PR\08H1GALL.PLT
OU FINISHED

*** SETUP Finishes Successfully ***

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***
*** **

PAGE 1

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** MODEL SETUP OPTIONS SUMMARY ***

**Intermediate Terrain Processing is Selected

**Model Is Setup For Calculation of Average CONCentration Values.

-- SCAVENGING/DEPOSITION LOGIC --

**Model Uses NO DRY DEPLETION. DDPLETE = F

**Model Uses NO WET DEPLETION. WDPLETE = F

**NO WET SCAVENGING Data Provided.

**Model Does NOT Use GRIDDED TERRAIN Data for Depletion Calculations

**Model Uses RURAL Dispersion.

**Model Uses Regulatory DEFAULT Options:

1. Final Plume Rise.
2. Stack-tip Downwash.
3. Buoyancy-induced Dispersion.
4. Use Calms Processing Routine.
5. Not Use Missing Data Processing Routine.
6. Default Wind Profile Exponents.
7. Default Vertical Potential Temperature Gradients.
8. "Upper Bound" Values for Supersquat Buildings.
9. No Exponential Decay for RURAL Mode

**Model Accepts Receptors on ELEV Terrain.

**Model Accepts FLAGPOLE Receptor Heights.

**Model Calculates 2 Short Term Average(s) of: 1-HR 8-HR

**This Run Includes: 4 Source(s); 1 Source Group(s); and 1126 Receptor(s)

**The Model Assumes A Pollutant Type of: CO

**Model Set To Continue RUNNING After the Setup Testing.

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)

Model Outputs Tables of Overall Maximum Short Term Values (MAXTABLE Keyword)

Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours
m for Missing Hours
b for Both Calm and Missing Hours

**Misc. Inputs: Anem. Hgt. (m) = 10.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 2

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** POINT SOURCE DATA ***

SOURCE ID	NUMBER CATS.	EMISSION RATE (GRAMS/SEC)	BASE X (METERS)	STACK Y (METERS)	STACK ELEV. (METERS)	STACK HEIGHT (METERS)	STACK TEMP. (DEG.K)	STACK EXIT VEL. (M/SEC)	STACK DIAMETER (METERS)	BUILDING EXISTS	EMISSION RATE SCALAR	EMISSION RATE VARY BY
-----------	--------------	---------------------------	-----------------	------------------	----------------------	-----------------------	---------------------	-------------------------	-------------------------	-----------------	----------------------	-----------------------

T2600	0	0.18000E+01	273499.0	5070560.0	74.6	12.19	1144.00	8.65	3.05	NO		
T5500	0	0.41550E+01	272783.0	5071396.0	74.3	18.29	1144.00	11.85	3.96	NO		
TOR_NO1	0	0.22040E+01	272780.0	5071400.0	74.3	12.19	1144.00	8.78	3.35	NO		
TOR_NO2	0	0.22040E+01	272787.0	5071389.0	74.3	12.19	1144.00	8.78	3.35	NO		

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 3

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL T2600 , T5500 , TOR_NO1 , TOR_NO2 ,
1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 4

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(269009.0, 5068125.0,	72.9,	0.0);	(269209.0, 5068125.0,	73.2,	0.0);
(269409.0, 5068125.0,	73.4,	0.0);	(269609.0, 5068125.0,	73.6,	0.0);
(269809.0, 5068125.0,	73.9,	0.0);	(270009.0, 5068125.0,	73.5,	0.0);
(270209.0, 5068125.0,	72.9,	0.0);	(270409.0, 5068125.0,	72.0,	0.0);

(270609.0, 5068125.0, 71.3, 0.0);	(270809.0, 5068125.0, 70.5, 0.0);
(271009.0, 5068125.0, 70.3, 0.0);	(271209.0, 5068125.0, 70.4, 0.0);
(271409.0, 5068125.0, 70.0, 0.0);	(271609.0, 5068125.0, 70.0, 0.0);
(271809.0, 5068125.0, 70.0, 0.0);	(272009.0, 5068125.0, 70.0, 0.0);
(272209.0, 5068125.0, 70.6, 0.0);	(272409.0, 5068125.0, 70.7, 0.0);
(272609.0, 5068125.0, 70.7, 0.0);	(272809.0, 5068125.0, 70.6, 0.0);
(273009.0, 5068125.0, 70.0, 0.0);	(273209.0, 5068125.0, 69.9, 0.0);
(273409.0, 5068125.0, 68.9, 0.0);	(273609.0, 5068125.0, 67.8, 0.0);
(273809.0, 5068125.0, 66.8, 0.0);	(274009.0, 5068125.0, 65.7, 0.0);
(274209.0, 5068125.0, 64.7, 0.0);	(274409.0, 5068125.0, 63.6, 0.0);
(274609.0, 5068125.0, 62.6, 0.0);	(274809.0, 5068125.0, 61.8, 0.0);
(275009.0, 5068125.0, 61.4, 0.0);	(275209.0, 5068125.0, 61.3, 0.0);
(275409.0, 5068125.0, 60.7, 0.0);	(275609.0, 5068125.0, 60.1, 0.0);
(275809.0, 5068125.0, 60.0, 0.0);	(276009.0, 5068125.0, 60.0, 0.0);
(276209.0, 5068125.0, 60.0, 0.0);	(276409.0, 5068125.0, 60.0, 0.0);
(276609.0, 5068125.0, 60.0, 0.0);	(276809.0, 5068125.0, 60.0, 0.0);
(277009.0, 5068125.0, 60.0, 0.0);	(277209.0, 5068125.0, 60.0, 0.0);
(269009.0, 5068325.0, 77.8, 0.0);	(269209.0, 5068325.0, 76.8, 0.0);
(269409.0, 5068325.0, 77.1, 0.0);	(269609.0, 5068325.0, 77.3, 0.0);
(269809.0, 5068325.0, 76.4, 0.0);	(270009.0, 5068325.0, 76.1, 0.0);
(270209.0, 5068325.0, 75.5, 0.0);	(270409.0, 5068325.0, 74.6, 0.0);
(270609.0, 5068325.0, 73.7, 0.0);	(270809.0, 5068325.0, 72.7, 0.0);
(271009.0, 5068325.0, 72.3, 0.0);	(271209.0, 5068325.0, 72.5, 0.0);
(271409.0, 5068325.0, 72.3, 0.0);	(271609.0, 5068325.0, 71.6, 0.0);
(271809.0, 5068325.0, 72.3, 0.0);	(272009.0, 5068325.0, 72.8, 0.0);
(272209.0, 5068325.0, 72.2, 0.0);	(272409.0, 5068325.0, 71.6, 0.0);
(272609.0, 5068325.0, 71.5, 0.0);	(272809.0, 5068325.0, 71.4, 0.0);
(273009.0, 5068325.0, 71.1, 0.0);	(273209.0, 5068325.0, 70.0, 0.0);
(273409.0, 5068325.0, 70.0, 0.0);	(273609.0, 5068325.0, 69.0, 0.0);
(273809.0, 5068325.0, 67.9, 0.0);	(274009.0, 5068325.0, 66.9, 0.0);
(274209.0, 5068325.0, 65.9, 0.0);	(274409.0, 5068325.0, 64.8, 0.0);
(274609.0, 5068325.0, 64.0, 0.0);	(274809.0, 5068325.0, 63.3, 0.0);
(275009.0, 5068325.0, 62.7, 0.0);	(275209.0, 5068325.0, 62.2, 0.0);
(275409.0, 5068325.0, 61.6, 0.0);	(275609.0, 5068325.0, 61.0, 0.0);
(275809.0, 5068325.0, 60.5, 0.0);	(276009.0, 5068325.0, 60.0, 0.0);
(276209.0, 5068325.0, 60.0, 0.0);	(276409.0, 5068325.0, 60.0, 0.0);
(276609.0, 5068325.0, 60.0, 0.0);	(276809.0, 5068325.0, 60.0, 0.0);
(277009.0, 5068325.0, 60.0, 0.0);	(277209.0, 5068325.0, 60.0, 0.0);
(269009.0, 5068525.0, 80.0, 0.0);	(269209.0, 5068525.0, 80.0, 0.0);
(269409.0, 5068525.0, 80.0, 0.0);	(269609.0, 5068525.0, 79.4, 0.0);
(269809.0, 5068525.0, 78.8, 0.0);	(270009.0, 5068525.0, 78.1, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

PAGE 5

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(270209.0, 5068525.0, 77.5, 0.0);	(270409.0, 5068525.0, 76.9, 0.0);
(270609.0, 5068525.0, 76.0, 0.0);	(270809.0, 5068525.0, 75.0, 0.0);
(271009.0, 5068525.0, 74.1, 0.0);	(271209.0, 5068525.0, 74.6, 0.0);
(271409.0, 5068525.0, 74.7, 0.0);	(271609.0, 5068525.0, 74.9, 0.0);
(271809.0, 5068525.0, 75.4, 0.0);	(272009.0, 5068525.0, 74.5, 0.0);
(272209.0, 5068525.0, 73.6, 0.0);	(272409.0, 5068525.0, 72.6, 0.0);
(272609.0, 5068525.0, 71.0, 0.0);	(272809.0, 5068525.0, 70.7, 0.0);
(273009.0, 5068525.0, 71.2, 0.0);	(273209.0, 5068525.0, 70.8, 0.0);
(273409.0, 5068525.0, 70.0, 0.0);	(273609.0, 5068525.0, 70.0, 0.0);
(273809.0, 5068525.0, 69.1, 0.0);	(274009.0, 5068525.0, 68.1, 0.0);
(274209.0, 5068525.0, 67.0, 0.0);	(274409.0, 5068525.0, 66.2, 0.0);
(274609.0, 5068525.0, 65.5, 0.0);	(274809.0, 5068525.0, 64.8, 0.0);
(275009.0, 5068525.0, 64.0, 0.0);	(275209.0, 5068525.0, 63.2, 0.0);
(275409.0, 5068525.0, 62.6, 0.0);	(275609.0, 5068525.0, 62.0, 0.0);
(275809.0, 5068525.0, 61.4, 0.0);	(276009.0, 5068525.0, 60.8, 0.0);
(276209.0, 5068525.0, 60.2, 0.0);	(276409.0, 5068525.0, 60.0, 0.0);
(276609.0, 5068525.0, 60.0, 0.0);	(276809.0, 5068525.0, 60.0, 0.0);
(277009.0, 5068525.0, 60.6, 0.0);	(277209.0, 5068525.0, 60.0, 0.0);
(269009.0, 5068725.0, 79.7, 0.0);	(269209.0, 5068725.0, 80.0, 0.0);

(269409.0, 5068725.0, 80.0, 0.0);	(269609.0, 5068725.0, 80.0, 0.0);
(269809.0, 5068725.0, 80.0, 0.0);	(270009.0, 5068725.0, 79.2, 0.0);
(270209.0, 5068725.0, 78.7, 0.0);	(270409.0, 5068725.0, 78.3, 0.0);
(270609.0, 5068725.0, 77.9, 0.0);	(270809.0, 5068725.0, 77.3, 0.0);
(271009.0, 5068725.0, 76.4, 0.0);	(271209.0, 5068725.0, 76.1, 0.0);
(271409.0, 5068725.0, 76.7, 0.0);	(271609.0, 5068725.0, 76.7, 0.0);
(271809.0, 5068725.0, 76.2, 0.0);	(272009.0, 5068725.0, 75.2, 0.0);
(272209.0, 5068725.0, 74.3, 0.0);	(272409.0, 5068725.0, 73.2, 0.0);
(272609.0, 5068725.0, 71.8, 0.0);	(272809.0, 5068725.0, 69.9, 0.0);
(273009.0, 5068725.0, 68.1, 0.0);	(273209.0, 5068725.0, 67.6, 0.0);
(273409.0, 5068725.0, 68.8, 0.0);	(273609.0, 5068725.0, 70.1, 0.0);
(273809.0, 5068725.0, 70.0, 0.0);	(274009.0, 5068725.0, 69.2, 0.0);
(274209.0, 5068725.0, 68.3, 0.0);	(274409.0, 5068725.0, 67.6, 0.0);
(274609.0, 5068725.0, 66.7, 0.0);	(274809.0, 5068725.0, 65.9, 0.0);
(275009.0, 5068725.0, 65.0, 0.0);	(275209.0, 5068725.0, 64.3, 0.0);
(275409.0, 5068725.0, 63.6, 0.0);	(275609.0, 5068725.0, 62.9, 0.0);
(275809.0, 5068725.0, 62.3, 0.0);	(276009.0, 5068725.0, 61.7, 0.0);
(276209.0, 5068725.0, 61.2, 0.0);	(276409.0, 5068725.0, 60.6, 0.0);
(276609.0, 5068725.0, 60.0, 0.0);	(276809.0, 5068725.0, 60.0, 0.0);
(277009.0, 5068725.0, 60.0, 0.0);	(277209.0, 5068725.0, 60.0, 0.0);
(269009.0, 5068925.0, 79.1, 0.0);	(269209.0, 5068925.0, 79.7, 0.0);
(269409.0, 5068925.0, 80.0, 0.0);	(269609.0, 5068925.0, 80.0, 0.0);
(269809.0, 5068925.0, 80.2, 0.0);	(270009.0, 5068925.0, 80.0, 0.0);
(270209.0, 5068925.0, 79.7, 0.0);	(270409.0, 5068925.0, 79.3, 0.0);
(270609.0, 5068925.0, 79.0, 0.0);	(270809.0, 5068925.0, 78.7, 0.0);
(271009.0, 5068925.0, 78.2, 0.0);	(271209.0, 5068925.0, 77.7, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(271409.0, 5068925.0, 77.6, 0.0);	(271609.0, 5068925.0, 77.2, 0.0);
(271809.0, 5068925.0, 76.8, 0.0);	(272009.0, 5068925.0, 75.9, 0.0);
(272209.0, 5068925.0, 75.0, 0.0);	(272409.0, 5068925.0, 73.9, 0.0);
(272609.0, 5068925.0, 72.5, 0.0);	(272809.0, 5068925.0, 70.6, 0.0);
(273009.0, 5068925.0, 68.8, 0.0);	(273209.0, 5068925.0, 69.3, 0.0);
(273409.0, 5068925.0, 70.7, 0.0);	(273609.0, 5068925.0, 71.3, 0.0);
(273809.0, 5068925.0, 70.9, 0.0);	(274009.0, 5068925.0, 70.3, 0.0);
(274209.0, 5068925.0, 69.5, 0.0);	(274409.0, 5068925.0, 68.6, 0.0);
(274609.0, 5068925.0, 67.8, 0.0);	(274809.0, 5068925.0, 66.9, 0.0);
(275009.0, 5068925.0, 66.1, 0.0);	(275209.0, 5068925.0, 65.4, 0.0);
(275409.0, 5068925.0, 64.7, 0.0);	(275609.0, 5068925.0, 64.0, 0.0);
(275809.0, 5068925.0, 63.3, 0.0);	(276009.0, 5068925.0, 62.7, 0.0);
(276209.0, 5068925.0, 62.1, 0.0);	(276409.0, 5068925.0, 61.4, 0.0);
(276609.0, 5068925.0, 60.8, 0.0);	(276809.0, 5068925.0, 60.7, 0.0);
(277009.0, 5068925.0, 60.6, 0.0);	(277209.0, 5068925.0, 60.8, 0.0);
(269009.0, 5069125.0, 78.6, 0.0);	(269209.0, 5069125.0, 79.5, 0.0);
(269409.0, 5069125.0, 80.0, 0.0);	(269609.0, 5069125.0, 80.4, 0.0);
(269809.0, 5069125.0, 80.8, 0.0);	(270009.0, 5069125.0, 80.0, 0.0);
(270209.0, 5069125.0, 79.8, 0.0);	(270409.0, 5069125.0, 79.5, 0.0);
(270609.0, 5069125.0, 79.1, 0.0);	(270809.0, 5069125.0, 78.8, 0.0);
(271009.0, 5069125.0, 78.5, 0.0);	(271209.0, 5069125.0, 76.2, 0.0);
(271409.0, 5069125.0, 77.6, 0.0);	(271609.0, 5069125.0, 77.7, 0.0);
(271809.0, 5069125.0, 77.3, 0.0);	(272009.0, 5069125.0, 76.6, 0.0);
(272209.0, 5069125.0, 75.6, 0.0);	(272409.0, 5069125.0, 74.5, 0.0);
(272609.0, 5069125.0, 73.2, 0.0);	(272809.0, 5069125.0, 71.4, 0.0);
(273009.0, 5069125.0, 70.2, 0.0);	(273209.0, 5069125.0, 71.2, 0.0);
(273409.0, 5069125.0, 72.5, 0.0);	(273609.0, 5069125.0, 72.5, 0.0);
(273809.0, 5069125.0, 71.9, 0.0);	(274009.0, 5069125.0, 71.2, 0.0);
(274209.0, 5069125.0, 70.4, 0.0);	(274409.0, 5069125.0, 69.6, 0.0);
(274609.0, 5069125.0, 68.8, 0.0);	(274809.0, 5069125.0, 68.0, 0.0);
(275009.0, 5069125.0, 67.1, 0.0);	(275209.0, 5069125.0, 66.4, 0.0);
(275409.0, 5069125.0, 65.8, 0.0);	(275609.0, 5069125.0, 65.1, 0.0);
(275809.0, 5069125.0, 64.3, 0.0);	(276009.0, 5069125.0, 63.5, 0.0);
(276209.0, 5069125.0, 62.8, 0.0);	(276409.0, 5069125.0, 62.2, 0.0);

(276609.0, 5069125.0, 61.6, 0.0);	(276809.0, 5069125.0, 61.5, 0.0);
(277009.0, 5069125.0, 61.5, 0.0);	(277209.0, 5069125.0, 61.8, 0.0);
(269009.0, 5069325.0, 78.7, 0.0);	(269209.0, 5069325.0, 79.6, 0.0);
(269409.0, 5069325.0, 80.0, 0.0);	(269609.0, 5069325.0, 80.2, 0.0);
(269809.0, 5069325.0, 80.1, 0.0);	(270009.0, 5069325.0, 80.0, 0.0);
(270209.0, 5069325.0, 79.9, 0.0);	(270409.0, 5069325.0, 79.6, 0.0);
(270609.0, 5069325.0, 79.3, 0.0);	(270809.0, 5069325.0, 78.9, 0.0);
(271009.0, 5069325.0, 78.2, 0.0);	(271209.0, 5069325.0, 73.5, 0.0);
(271409.0, 5069325.0, 75.3, 0.0);	(271609.0, 5069325.0, 77.0, 0.0);
(271809.0, 5069325.0, 77.8, 0.0);	(272009.0, 5069325.0, 77.3, 0.0);
(272209.0, 5069325.0, 76.2, 0.0);	(272409.0, 5069325.0, 75.1, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(272609.0, 5069325.0, 74.0, 0.0);	(272809.0, 5069325.0, 72.1, 0.0);
(273009.0, 5069325.0, 72.2, 0.0);	(273209.0, 5069325.0, 73.1, 0.0);
(273409.0, 5069325.0, 74.1, 0.0);	(273609.0, 5069325.0, 73.5, 0.0);
(273809.0, 5069325.0, 72.8, 0.0);	(274009.0, 5069325.0, 72.0, 0.0);
(274209.0, 5069325.0, 71.2, 0.0);	(274409.0, 5069325.0, 70.3, 0.0);
(274609.0, 5069325.0, 69.9, 0.0);	(274809.0, 5069325.0, 69.0, 0.0);
(275009.0, 5069325.0, 68.2, 0.0);	(275209.0, 5069325.0, 67.5, 0.0);
(275409.0, 5069325.0, 66.8, 0.0);	(275609.0, 5069325.0, 66.0, 0.0);
(275809.0, 5069325.0, 65.2, 0.0);	(276009.0, 5069325.0, 64.4, 0.0);
(276209.0, 5069325.0, 63.6, 0.0);	(276409.0, 5069325.0, 62.9, 0.0);
(276609.0, 5069325.0, 62.3, 0.0);	(276809.0, 5069325.0, 62.2, 0.0);
(277009.0, 5069325.0, 62.5, 0.0);	(277209.0, 5069325.0, 62.8, 0.0);
(269009.0, 5069525.0, 79.0, 0.0);	(269209.0, 5069525.0, 79.9, 0.0);
(269409.0, 5069525.0, 79.9, 0.0);	(269609.0, 5069525.0, 79.8, 0.0);
(269809.0, 5069525.0, 80.0, 0.0);	(270009.0, 5069525.0, 80.0, 0.0);
(270209.0, 5069525.0, 80.0, 0.0);	(270409.0, 5069525.0, 79.7, 0.0);
(270609.0, 5069525.0, 79.4, 0.0);	(270809.0, 5069525.0, 79.2, 0.0);
(271009.0, 5069525.0, 75.0, 0.0);	(271209.0, 5069525.0, 71.2, 0.0);
(271409.0, 5069525.0, 73.0, 0.0);	(271609.0, 5069525.0, 74.7, 0.0);
(271809.0, 5069525.0, 76.5, 0.0);	(272009.0, 5069525.0, 78.0, 0.0);
(272209.0, 5069525.0, 76.9, 0.0);	(272409.0, 5069525.0, 75.7, 0.0);
(272609.0, 5069525.0, 74.6, 0.0);	(272809.0, 5069525.0, 73.2, 0.0);
(273009.0, 5069525.0, 74.1, 0.0);	(273209.0, 5069525.0, 75.0, 0.0);
(273409.0, 5069525.0, 75.2, 0.0);	(273609.0, 5069525.0, 74.3, 0.0);
(273809.0, 5069525.0, 73.4, 0.0);	(274009.0, 5069525.0, 72.6, 0.0);
(274209.0, 5069525.0, 71.8, 0.0);	(274409.0, 5069525.0, 71.1, 0.0);
(274609.0, 5069525.0, 70.3, 0.0);	(274809.0, 5069525.0, 70.0, 0.0);
(275009.0, 5069525.0, 69.2, 0.0);	(275209.0, 5069525.0, 68.5, 0.0);
(275409.0, 5069525.0, 67.7, 0.0);	(275609.0, 5069525.0, 66.9, 0.0);
(275809.0, 5069525.0, 66.2, 0.0);	(276009.0, 5069525.0, 65.3, 0.0);
(276209.0, 5069525.0, 64.5, 0.0);	(276409.0, 5069525.0, 63.7, 0.0);
(276609.0, 5069525.0, 63.1, 0.0);	(276809.0, 5069525.0, 63.2, 0.0);
(277009.0, 5069525.0, 63.5, 0.0);	(277209.0, 5069525.0, 63.3, 0.0);
(269009.0, 5069725.0, 79.4, 0.0);	(269209.0, 5069725.0, 79.6, 0.0);
(269409.0, 5069725.0, 79.3, 0.0);	(269609.0, 5069725.0, 79.7, 0.0);
(269809.0, 5069725.0, 80.0, 0.0);	(270009.0, 5069725.0, 80.0, 0.0);
(270209.0, 5069725.0, 80.0, 0.0);	(270409.0, 5069725.0, 79.9, 0.0);
(270609.0, 5069725.0, 79.7, 0.0);	(270809.0, 5069725.0, 77.0, 0.0);
(271009.0, 5069725.0, 71.9, 0.0);	(271209.0, 5069725.0, 68.9, 0.0);
(271409.0, 5069725.0, 70.6, 0.0);	(271609.0, 5069725.0, 72.4, 0.0);
(271809.0, 5069725.0, 74.2, 0.0);	(272009.0, 5069725.0, 77.0, 0.0);
(272209.0, 5069725.0, 76.3, 0.0);	(272409.0, 5069725.0, 75.9, 0.0);
(272609.0, 5069725.0, 75.2, 0.0);	(272809.0, 5069725.0, 75.2, 0.0);
(273009.0, 5069725.0, 75.7, 0.0);	(273209.0, 5069725.0, 75.4, 0.0);
(273409.0, 5069725.0, 76.3, 0.0);	(273609.0, 5069725.0, 76.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(273809.0, 5069725.0, 75.3, 0.0);	(274009.0, 5069725.0, 74.5, 0.0);
(274209.0, 5069725.0, 73.8, 0.0);	(274409.0, 5069725.0, 73.1, 0.0);
(274609.0, 5069725.0, 72.4, 0.0);	(274809.0, 5069725.0, 71.5, 0.0);
(275009.0, 5069725.0, 70.3, 0.0);	(275209.0, 5069725.0, 69.4, 0.0);
(275409.0, 5069725.0, 68.6, 0.0);	(275609.0, 5069725.0, 67.9, 0.0);
(275809.0, 5069725.0, 67.1, 0.0);	(276009.0, 5069725.0, 66.2, 0.0);
(276209.0, 5069725.0, 65.4, 0.0);	(276409.0, 5069725.0, 64.6, 0.0);
(276609.0, 5069725.0, 63.9, 0.0);	(276809.0, 5069725.0, 63.8, 0.0);
(277009.0, 5069725.0, 63.6, 0.0);	(277209.0, 5069725.0, 63.5, 0.0);
(269009.0, 5069925.0, 79.3, 0.0);	(269209.0, 5069925.0, 79.3, 0.0);
(269409.0, 5069925.0, 78.9, 0.0);	(269609.0, 5069925.0, 79.7, 0.0);
(269809.0, 5069925.0, 80.0, 0.0);	(270009.0, 5069925.0, 80.0, 0.0);
(270209.0, 5069925.0, 80.0, 0.0);	(270409.0, 5069925.0, 80.7, 0.0);
(270609.0, 5069925.0, 79.0, 0.0);	(270809.0, 5069925.0, 73.8, 0.0);
(271009.0, 5069925.0, 68.7, 0.0);	(271209.0, 5069925.0, 66.5, 0.0);
(271409.0, 5069925.0, 68.3, 0.0);	(271609.0, 5069925.0, 70.5, 0.0);
(271809.0, 5069925.0, 73.3, 0.0);	(272009.0, 5069925.0, 76.0, 0.0);
(272209.0, 5069925.0, 75.3, 0.0);	(272409.0, 5069925.0, 74.3, 0.0);
(273009.0, 5069925.0, 74.9, 0.0);	(273209.0, 5069925.0, 74.9, 0.0);
(273409.0, 5069925.0, 75.6, 0.0);	(273609.0, 5069925.0, 76.6, 0.0);
(273809.0, 5069925.0, 77.3, 0.0);	(274009.0, 5069925.0, 76.5, 0.0);
(274209.0, 5069925.0, 75.8, 0.0);	(274409.0, 5069925.0, 75.0, 0.0);
(274609.0, 5069925.0, 74.3, 0.0);	(274809.0, 5069925.0, 73.1, 0.0);
(275009.0, 5069925.0, 71.8, 0.0);	(275209.0, 5069925.0, 70.4, 0.0);
(275409.0, 5069925.0, 69.6, 0.0);	(275609.0, 5069925.0, 68.8, 0.0);
(275809.0, 5069925.0, 68.0, 0.0);	(276009.0, 5069925.0, 67.1, 0.0);
(276209.0, 5069925.0, 66.3, 0.0);	(276409.0, 5069925.0, 65.5, 0.0);
(276609.0, 5069925.0, 64.5, 0.0);	(276809.0, 5069925.0, 63.9, 0.0);
(277009.0, 5069925.0, 63.8, 0.0);	(277209.0, 5069925.0, 63.6, 0.0);
(269009.0, 5070125.0, 79.1, 0.0);	(269209.0, 5070125.0, 79.2, 0.0);
(269409.0, 5070125.0, 78.6, 0.0);	(269609.0, 5070125.0, 79.5, 0.0);
(269809.0, 5070125.0, 80.0, 0.0);	(270009.0, 5070125.0, 80.0, 0.0);
(270209.0, 5070125.0, 82.1, 0.0);	(270409.0, 5070125.0, 86.0, 0.0);
(270609.0, 5070125.0, 81.1, 0.0);	(270809.0, 5070125.0, 72.6, 0.0);
(271009.0, 5070125.0, 65.5, 0.0);	(271209.0, 5070125.0, 64.2, 0.0);
(271409.0, 5070125.0, 66.8, 0.0);	(271609.0, 5070125.0, 69.6, 0.0);
(271809.0, 5070125.0, 72.3, 0.0);	(272009.0, 5070125.0, 75.0, 0.0);
(272209.0, 5070125.0, 74.8, 0.0);	(273209.0, 5070125.0, 74.2, 0.0);
(273409.0, 5070125.0, 74.9, 0.0);	(273609.0, 5070125.0, 76.0, 0.0);
(273809.0, 5070125.0, 77.0, 0.0);	(274009.0, 5070125.0, 78.0, 0.0);
(274209.0, 5070125.0, 77.8, 0.0);	(274409.0, 5070125.0, 77.1, 0.0);
(274609.0, 5070125.0, 75.9, 0.0);	(274809.0, 5070125.0, 74.5, 0.0);
(275009.0, 5070125.0, 73.2, 0.0);	(275209.0, 5070125.0, 71.7, 0.0);
(275409.0, 5070125.0, 70.3, 0.0);	(275609.0, 5070125.0, 69.6, 0.0);
(275809.0, 5070125.0, 68.9, 0.0);	(276009.0, 5070125.0, 68.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 9

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(276209.0, 5070125.0, 67.2, 0.0);	(276409.0, 5070125.0, 66.3, 0.0);
(276609.0, 5070125.0, 65.3, 0.0);	(276809.0, 5070125.0, 64.4, 0.0);
(277009.0, 5070125.0, 63.9, 0.0);	(277209.0, 5070125.0, 63.7, 0.0);
(269009.0, 5070325.0, 79.7, 0.0);	(269209.0, 5070325.0, 79.2, 0.0);
(269409.0, 5070325.0, 78.4, 0.0);	(269609.0, 5070325.0, 78.3, 0.0);
(269809.0, 5070325.0, 79.3, 0.0);	(270009.0, 5070325.0, 80.0, 0.0);
(270209.0, 5070325.0, 88.6, 0.0);	(270409.0, 5070325.0, 90.0, 0.0);
(270609.0, 5070325.0, 83.6, 0.0);	(270809.0, 5070325.0, 75.3, 0.0);
(271009.0, 5070325.0, 67.9, 0.0);	(271209.0, 5070325.0, 65.7, 0.0);

(271409.0, 5070325.0, 66.4, 0.0);	(271609.0, 5070325.0, 68.6, 0.0);
(271809.0, 5070325.0, 71.3, 0.0);	(272009.0, 5070325.0, 74.0, 0.0);
(273409.0, 5070325.0, 74.3, 0.0);	(273609.0, 5070325.0, 75.3, 0.0);
(273809.0, 5070325.0, 76.3, 0.0);	(274009.0, 5070325.0, 77.3, 0.0);
(274209.0, 5070325.0, 78.5, 0.0);	(274409.0, 5070325.0, 78.5, 0.0);
(274609.0, 5070325.0, 77.1, 0.0);	(274809.0, 5070325.0, 75.7, 0.0);
(275009.0, 5070325.0, 74.2, 0.0);	(275209.0, 5070325.0, 72.8, 0.0);
(275409.0, 5070325.0, 71.5, 0.0);	(275609.0, 5070325.0, 70.7, 0.0);
(275809.0, 5070325.0, 69.8, 0.0);	(276009.0, 5070325.0, 68.9, 0.0);
(276209.0, 5070325.0, 68.0, 0.0);	(276409.0, 5070325.0, 67.0, 0.0);
(276609.0, 5070325.0, 66.1, 0.0);	(276809.0, 5070325.0, 65.1, 0.0);
(277009.0, 5070325.0, 64.2, 0.0);	(277209.0, 5070325.0, 63.9, 0.0);
(269009.0, 5070525.0, 79.7, 0.0);	(269209.0, 5070525.0, 79.2, 0.0);
(269409.0, 5070525.0, 78.8, 0.0);	(269609.0, 5070525.0, 78.4, 0.0);
(269809.0, 5070525.0, 78.7, 0.0);	(270009.0, 5070525.0, 79.9, 0.0);
(270209.0, 5070525.0, 84.2, 0.0);	(270409.0, 5070525.0, 90.0, 0.0);
(270609.0, 5070525.0, 87.7, 0.0);	(270809.0, 5070525.0, 80.7, 0.0);
(271009.0, 5070525.0, 76.5, 0.0);	(271209.0, 5070525.0, 73.2, 0.0);
(271409.0, 5070525.0, 72.5, 0.0);	(271609.0, 5070525.0, 72.0, 0.0);
(271809.0, 5070525.0, 72.7, 0.0);	(273609.0, 5070525.0, 75.0, 0.0);
(273809.0, 5070525.0, 76.2, 0.0);	(274009.0, 5070525.0, 77.3, 0.0);
(274209.0, 5070525.0, 78.5, 0.0);	(274409.0, 5070525.0, 78.8, 0.0);
(274609.0, 5070525.0, 78.2, 0.0);	(274809.0, 5070525.0, 76.8, 0.0);
(275009.0, 5070525.0, 75.3, 0.0);	(275209.0, 5070525.0, 73.9, 0.0);
(275409.0, 5070525.0, 72.7, 0.0);	(275609.0, 5070525.0, 71.8, 0.0);
(275809.0, 5070525.0, 70.8, 0.0);	(276009.0, 5070525.0, 69.7, 0.0);
(276209.0, 5070525.0, 68.8, 0.0);	(276409.0, 5070525.0, 67.8, 0.0);
(276609.0, 5070525.0, 66.9, 0.0);	(276809.0, 5070525.0, 65.9, 0.0);
(277009.0, 5070525.0, 65.0, 0.0);	(277209.0, 5070525.0, 64.0, 0.0);
(269009.0, 5070725.0, 80.0, 0.0);	(269209.0, 5070725.0, 79.6, 0.0);
(269409.0, 5070725.0, 79.2, 0.0);	(269609.0, 5070725.0, 79.0, 0.0);
(269809.0, 5070725.0, 79.3, 0.0);	(270009.0, 5070725.0, 79.8, 0.0);
(270209.0, 5070725.0, 83.6, 0.0);	(270409.0, 5070725.0, 90.0, 0.0);
(270609.0, 5070725.0, 90.0, 0.0);	(270809.0, 5070725.0, 88.5, 0.0);
(271009.0, 5070725.0, 85.2, 0.0);	(271209.0, 5070725.0, 81.9, 0.0);
(271409.0, 5070725.0, 78.6, 0.0);	(271609.0, 5070725.0, 79.3, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

PAGE 10

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(271809.0, 5070725.0, 77.6, 0.0);	(273809.0, 5070725.0, 76.2, 0.0);
(274009.0, 5070725.0, 77.4, 0.0);	(274209.0, 5070725.0, 78.5, 0.0);
(274409.0, 5070725.0, 78.7, 0.0);	(274609.0, 5070725.0, 78.3, 0.0);
(274809.0, 5070725.0, 77.9, 0.0);	(275009.0, 5070725.0, 76.4, 0.0);
(275209.0, 5070725.0, 75.0, 0.0);	(275409.0, 5070725.0, 74.0, 0.0);
(275609.0, 5070725.0, 72.9, 0.0);	(275809.0, 5070725.0, 71.8, 0.0);
(276009.0, 5070725.0, 70.6, 0.0);	(276209.0, 5070725.0, 69.5, 0.0);
(276409.0, 5070725.0, 68.6, 0.0);	(276609.0, 5070725.0, 67.6, 0.0);
(276809.0, 5070725.0, 66.7, 0.0);	(277009.0, 5070725.0, 65.9, 0.0);
(277209.0, 5070725.0, 65.0, 0.0);	(269009.0, 5070925.0, 80.0, 0.0);
(269209.0, 5070925.0, 80.0, 0.0);	(269409.0, 5070925.0, 79.8, 0.0);
(269609.0, 5070925.0, 79.6, 0.0);	(269809.0, 5070925.0, 79.9, 0.0);
(270009.0, 5070925.0, 80.0, 0.0);	(270209.0, 5070925.0, 82.2, 0.0);
(270409.0, 5070925.0, 90.0, 0.0);	(270609.0, 5070925.0, 90.0, 0.0);
(270809.0, 5070925.0, 89.8, 0.0);	(271009.0, 5070925.0, 87.3, 0.0);
(271209.0, 5070925.0, 85.1, 0.0);	(271409.0, 5070925.0, 81.6, 0.0);
(271609.0, 5070925.0, 80.2, 0.0);	(271809.0, 5070925.0, 80.0, 0.0);
(272009.0, 5070925.0, 79.3, 0.0);	(274009.0, 5070925.0, 77.4, 0.0);
(274209.0, 5070925.0, 78.6, 0.0);	(274409.0, 5070925.0, 78.7, 0.0);
(274609.0, 5070925.0, 78.3, 0.0);	(274809.0, 5070925.0, 77.8, 0.0);
(275009.0, 5070925.0, 77.4, 0.0);	(275209.0, 5070925.0, 76.1, 0.0);
(275409.0, 5070925.0, 75.1, 0.0);	(275609.0, 5070925.0, 73.9, 0.0);
(275809.0, 5070925.0, 72.7, 0.0);	(276009.0, 5070925.0, 71.5, 0.0);
(276209.0, 5070925.0, 70.3, 0.0);	(276409.0, 5070925.0, 69.4, 0.0);

(276609.0, 5070925.0, 68.6, 0.0);	(276809.0, 5070925.0, 67.7, 0.0);
(277009.0, 5070925.0, 66.9, 0.0);	(277209.0, 5070925.0, 65.9, 0.0);
(269009.0, 5071125.0, 83.5, 0.0);	(269209.0, 5071125.0, 80.3, 0.0);
(269409.0, 5071125.0, 80.1, 0.0);	(269609.0, 5071125.0, 80.0, 0.0);
(269809.0, 5071125.0, 80.0, 0.0);	(270009.0, 5071125.0, 80.0, 0.0);
(270209.0, 5071125.0, 81.9, 0.0);	(270409.0, 5071125.0, 87.1, 0.0);
(270609.0, 5071125.0, 90.0, 0.0);	(270809.0, 5071125.0, 90.0, 0.0);
(271009.0, 5071125.0, 89.0, 0.0);	(271209.0, 5071125.0, 84.5, 0.0);
(271409.0, 5071125.0, 84.2, 0.0);	(271609.0, 5071125.0, 82.9, 0.0);
(271809.0, 5071125.0, 80.0, 0.0);	(272009.0, 5071125.0, 80.0, 0.0);
(272209.0, 5071125.0, 78.5, 0.0);	(272409.0, 5071125.0, 78.6, 0.0);
(274409.0, 5071125.0, 78.7, 0.0);	(274609.0, 5071125.0, 78.3, 0.0);
(274809.0, 5071125.0, 77.8, 0.0);	(275009.0, 5071125.0, 77.4, 0.0);
(275209.0, 5071125.0, 77.0, 0.0);	(275409.0, 5071125.0, 75.9, 0.0);
(275609.0, 5071125.0, 74.7, 0.0);	(275809.0, 5071125.0, 73.5, 0.0);
(276009.0, 5071125.0, 72.3, 0.0);	(276209.0, 5071125.0, 71.2, 0.0);
(276409.0, 5071125.0, 70.3, 0.0);	(276609.0, 5071125.0, 69.6, 0.0);
(276809.0, 5071125.0, 68.8, 0.0);	(277009.0, 5071125.0, 67.9, 0.0);
(277209.0, 5071125.0, 66.9, 0.0);	(269009.0, 5071325.0, 86.9, 0.0);
(269209.0, 5071325.0, 80.5, 0.0);	(269409.0, 5071325.0, 80.4, 0.0);
(269609.0, 5071325.0, 80.2, 0.0);	(269809.0, 5071325.0, 80.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(270009.0, 5071325.0, 80.0, 0.0);	(270209.0, 5071325.0, 80.0, 0.0);
(270409.0, 5071325.0, 82.3, 0.0);	(270609.0, 5071325.0, 88.5, 0.0);
(270809.0, 5071325.0, 92.8, 0.0);	(271009.0, 5071325.0, 91.5, 0.0);
(271209.0, 5071325.0, 90.0, 0.0);	(271409.0, 5071325.0, 87.3, 0.0);
(271609.0, 5071325.0, 84.4, 0.0);	(271809.0, 5071325.0, 81.4, 0.0);
(272009.0, 5071325.0, 80.0, 0.0);	(272209.0, 5071325.0, 78.9, 0.0);
(272409.0, 5071325.0, 77.2, 0.0);	(272609.0, 5071325.0, 78.6, 0.0);
(274409.0, 5071325.0, 78.7, 0.0);	(274609.0, 5071325.0, 78.2, 0.0);
(274809.0, 5071325.0, 77.8, 0.0);	(275009.0, 5071325.0, 77.3, 0.0);
(275209.0, 5071325.0, 76.9, 0.0);	(275409.0, 5071325.0, 76.7, 0.0);
(275609.0, 5071325.0, 75.5, 0.0);	(275809.0, 5071325.0, 74.2, 0.0);
(276009.0, 5071325.0, 73.0, 0.0);	(276209.0, 5071325.0, 72.1, 0.0);
(276409.0, 5071325.0, 71.3, 0.0);	(276609.0, 5071325.0, 70.5, 0.0);
(276809.0, 5071325.0, 69.7, 0.0);	(277009.0, 5071325.0, 68.8, 0.0);
(277209.0, 5071325.0, 67.8, 0.0);	(269009.0, 5071525.0, 86.2, 0.0);
(269209.0, 5071525.0, 80.8, 0.0);	(269409.0, 5071525.0, 80.6, 0.0);
(269609.0, 5071525.0, 80.2, 0.0);	(269809.0, 5071525.0, 80.0, 0.0);
(270009.0, 5071525.0, 80.0, 0.0);	(270209.0, 5071525.0, 80.0, 0.0);
(270409.0, 5071525.0, 80.0, 0.0);	(270609.0, 5071525.0, 85.0, 0.0);
(270809.0, 5071525.0, 88.5, 0.0);	(271009.0, 5071525.0, 90.0, 0.0);
(271209.0, 5071525.0, 90.0, 0.0);	(271409.0, 5071525.0, 87.5, 0.0);
(271609.0, 5071525.0, 84.0, 0.0);	(271809.0, 5071525.0, 80.9, 0.0);
(272009.0, 5071525.0, 80.0, 0.0);	(272209.0, 5071525.0, 79.8, 0.0);
(272409.0, 5071525.0, 78.1, 0.0);	(272609.0, 5071525.0, 76.5, 0.0);
(274009.0, 5071525.0, 77.4, 0.0);	(274209.0, 5071525.0, 78.4, 0.0);
(274409.0, 5071525.0, 78.6, 0.0);	(274609.0, 5071525.0, 78.2, 0.0);
(274809.0, 5071525.0, 77.7, 0.0);	(275009.0, 5071525.0, 77.2, 0.0);
(275209.0, 5071525.0, 76.9, 0.0);	(275409.0, 5071525.0, 76.6, 0.0);
(275609.0, 5071525.0, 76.2, 0.0);	(275809.0, 5071525.0, 75.0, 0.0);
(276009.0, 5071525.0, 73.9, 0.0);	(276209.0, 5071525.0, 73.1, 0.0);
(276409.0, 5071525.0, 72.3, 0.0);	(276609.0, 5071525.0, 71.5, 0.0);
(276809.0, 5071525.0, 70.6, 0.0);	(277009.0, 5071525.0, 69.7, 0.0);
(277209.0, 5071525.0, 68.6, 0.0);	(269009.0, 5071725.0, 83.5, 0.0);
(269209.0, 5071725.0, 82.1, 0.0);	(269409.0, 5071725.0, 81.0, 0.0);
(269609.0, 5071725.0, 80.3, 0.0);	(269809.0, 5071725.0, 80.0, 0.0);
(270009.0, 5071725.0, 80.0, 0.0);	(270209.0, 5071725.0, 80.0, 0.0);
(270409.0, 5071725.0, 80.0, 0.0);	(270609.0, 5071725.0, 80.6, 0.0);
(270809.0, 5071725.0, 84.7, 0.0);	(271009.0, 5071725.0, 87.9, 0.0);
(271209.0, 5071725.0, 89.1, 0.0);	(271409.0, 5071725.0, 86.2, 0.0);

(271609.0, 5071725.0, 83.3, 0.0);	(271809.0, 5071725.0, 80.6, 0.0);
(272009.0, 5071725.0, 80.0, 0.0);	(272209.0, 5071725.0, 80.0, 0.0);
(272409.0, 5071725.0, 79.0, 0.0);	(272609.0, 5071725.0, 77.5, 0.0);
(272809.0, 5071725.0, 77.5, 0.0);	(273809.0, 5071725.0, 76.0, 0.0);
(274009.0, 5071725.0, 76.9, 0.0);	(274209.0, 5071725.0, 77.8, 0.0);
(274409.0, 5071725.0, 78.1, 0.0);	(274609.0, 5071725.0, 78.1, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(274809.0, 5071725.0, 77.6, 0.0);	(275009.0, 5071725.0, 77.1, 0.0);
(275209.0, 5071725.0, 76.8, 0.0);	(275409.0, 5071725.0, 76.6, 0.0);
(275609.0, 5071725.0, 76.3, 0.0);	(275809.0, 5071725.0, 75.8, 0.0);
(276009.0, 5071725.0, 74.8, 0.0);	(276209.0, 5071725.0, 74.0, 0.0);
(276409.0, 5071725.0, 73.0, 0.0);	(276609.0, 5071725.0, 72.2, 0.0);
(276809.0, 5071725.0, 71.3, 0.0);	(277009.0, 5071725.0, 70.4, 0.0);
(277209.0, 5071725.0, 69.5, 0.0);	(269009.0, 5071925.0, 85.8, 0.0);
(269209.0, 5071925.0, 84.5, 0.0);	(269409.0, 5071925.0, 83.4, 0.0);
(269609.0, 5071925.0, 82.3, 0.0);	(269809.0, 5071925.0, 80.3, 0.0);
(270009.0, 5071925.0, 80.0, 0.0);	(270209.0, 5071925.0, 80.0, 0.0);
(270409.0, 5071925.0, 80.0, 0.0);	(270609.0, 5071925.0, 80.0, 0.0);
(270809.0, 5071925.0, 81.9, 0.0);	(271009.0, 5071925.0, 84.8, 0.0);
(271209.0, 5071925.0, 85.8, 0.0);	(271409.0, 5071925.0, 82.9, 0.0);
(271609.0, 5071925.0, 82.6, 0.0);	(271809.0, 5071925.0, 81.5, 0.0);
(272009.0, 5071925.0, 80.0, 0.0);	(272209.0, 5071925.0, 80.0, 0.0);
(272409.0, 5071925.0, 80.0, 0.0);	(272609.0, 5071925.0, 78.6, 0.0);
(272809.0, 5071925.0, 78.3, 0.0);	(273009.0, 5071925.0, 77.8, 0.0);
(273609.0, 5071925.0, 74.6, 0.0);	(273809.0, 5071925.0, 75.5, 0.0);
(274009.0, 5071925.0, 76.4, 0.0);	(274209.0, 5071925.0, 77.2, 0.0);
(274409.0, 5071925.0, 77.6, 0.0);	(274609.0, 5071925.0, 77.5, 0.0);
(274809.0, 5071925.0, 77.5, 0.0);	(275009.0, 5071925.0, 77.0, 0.0);
(275209.0, 5071925.0, 76.8, 0.0);	(275409.0, 5071925.0, 76.5, 0.0);
(275609.0, 5071925.0, 76.3, 0.0);	(275809.0, 5071925.0, 76.0, 0.0);
(276009.0, 5071925.0, 75.7, 0.0);	(276209.0, 5071925.0, 74.8, 0.0);
(276409.0, 5071925.0, 73.9, 0.0);	(276609.0, 5071925.0, 73.0, 0.0);
(276809.0, 5071925.0, 72.2, 0.0);	(277009.0, 5071925.0, 71.2, 0.0);
(277209.0, 5071925.0, 70.0, 0.0);	(269009.0, 5072125.0, 88.3, 0.0);
(269209.0, 5072125.0, 86.9, 0.0);	(269409.0, 5072125.0, 85.8, 0.0);
(269609.0, 5072125.0, 83.8, 0.0);	(269809.0, 5072125.0, 81.1, 0.0);
(270009.0, 5072125.0, 81.0, 0.0);	(270209.0, 5072125.0, 80.8, 0.0);
(270409.0, 5072125.0, 80.0, 0.0);	(270609.0, 5072125.0, 80.0, 0.0);
(270809.0, 5072125.0, 80.0, 0.0);	(271009.0, 5072125.0, 81.4, 0.0);
(271209.0, 5072125.0, 82.5, 0.0);	(271409.0, 5072125.0, 81.4, 0.0);
(271609.0, 5072125.0, 81.1, 0.0);	(271809.0, 5072125.0, 80.9, 0.0);
(272009.0, 5072125.0, 80.0, 0.0);	(272209.0, 5072125.0, 80.0, 0.0);
(272409.0, 5072125.0, 80.0, 0.0);	(272609.0, 5072125.0, 79.7, 0.0);
(272809.0, 5072125.0, 79.2, 0.0);	(273009.0, 5072125.0, 78.6, 0.0);
(273209.0, 5072125.0, 77.5, 0.0);	(273609.0, 5072125.0, 74.1, 0.0);
(273809.0, 5072125.0, 75.0, 0.0);	(274009.0, 5072125.0, 75.9, 0.0);
(274209.0, 5072125.0, 76.7, 0.0);	(274409.0, 5072125.0, 77.0, 0.0);
(274609.0, 5072125.0, 77.0, 0.0);	(274809.0, 5072125.0, 77.0, 0.0);
(275009.0, 5072125.0, 77.0, 0.0);	(275209.0, 5072125.0, 76.7, 0.0);
(275409.0, 5072125.0, 76.5, 0.0);	(275609.0, 5072125.0, 76.2, 0.0);
(275809.0, 5072125.0, 76.0, 0.0);	(276009.0, 5072125.0, 76.0, 0.0);
(276209.0, 5072125.0, 75.7, 0.0);	(276409.0, 5072125.0, 74.8, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(276609.0, 5072125.0, 73.9, 0.0);	(276809.0, 5072125.0, 73.1, 0.0);
(277009.0, 5072125.0, 72.0, 0.0);	(277209.0, 5072125.0, 70.8, 0.0);
(269009.0, 5072325.0, 90.0, 0.0);	(269209.0, 5072325.0, 89.3, 0.0);
(269409.0, 5072325.0, 87.4, 0.0);	(269609.0, 5072325.0, 85.4, 0.0);
(269809.0, 5072325.0, 83.9, 0.0);	(270009.0, 5072325.0, 84.3, 0.0);
(270209.0, 5072325.0, 83.4, 0.0);	(270409.0, 5072325.0, 82.2, 0.0);
(270609.0, 5072325.0, 80.5, 0.0);	(270809.0, 5072325.0, 80.0, 0.0);
(271009.0, 5072325.0, 80.0, 0.0);	(271209.0, 5072325.0, 80.0, 0.0);
(271409.0, 5072325.0, 80.0, 0.0);	(271609.0, 5072325.0, 80.0, 0.0);
(271809.0, 5072325.0, 80.0, 0.0);	(272009.0, 5072325.0, 80.0, 0.0);
(272209.0, 5072325.0, 80.0, 0.0);	(272409.0, 5072325.0, 80.0, 0.0);
(272609.0, 5072325.0, 80.0, 0.0);	(272809.0, 5072325.0, 80.0, 0.0);
(273009.0, 5072325.0, 79.5, 0.0);	(273209.0, 5072325.0, 78.6, 0.0);
(273409.0, 5072325.0, 76.7, 0.0);	(273609.0, 5072325.0, 74.8, 0.0);
(273809.0, 5072325.0, 74.5, 0.0);	(274009.0, 5072325.0, 75.3, 0.0);
(274209.0, 5072325.0, 76.1, 0.0);	(274409.0, 5072325.0, 76.5, 0.0);
(274609.0, 5072325.0, 76.5, 0.0);	(274809.0, 5072325.0, 76.6, 0.0);
(275009.0, 5072325.0, 76.8, 0.0);	(275209.0, 5072325.0, 76.7, 0.0);
(275409.0, 5072325.0, 76.5, 0.0);	(275609.0, 5072325.0, 76.2, 0.0);
(275809.0, 5072325.0, 76.0, 0.0);	(276009.0, 5072325.0, 76.0, 0.0);
(276209.0, 5072325.0, 76.0, 0.0);	(276409.0, 5072325.0, 75.7, 0.0);
(276609.0, 5072325.0, 74.8, 0.0);	(276809.0, 5072325.0, 74.0, 0.0);
(277009.0, 5072325.0, 72.8, 0.0);	(277209.0, 5072325.0, 71.9, 0.0);
(269009.0, 5072525.0, 90.0, 0.0);	(269209.0, 5072525.0, 90.0, 0.0);
(269409.0, 5072525.0, 89.9, 0.0);	(269609.0, 5072525.0, 87.9, 0.0);
(269809.0, 5072525.0, 87.1, 0.0);	(270009.0, 5072525.0, 87.1, 0.0);
(270209.0, 5072525.0, 85.8, 0.0);	(270409.0, 5072525.0, 83.8, 0.0);
(270609.0, 5072525.0, 82.3, 0.0);	(270809.0, 5072525.0, 80.4, 0.0);
(271009.0, 5072525.0, 80.0, 0.0);	(271209.0, 5072525.0, 80.0, 0.0);
(271409.0, 5072525.0, 80.0, 0.0);	(271609.0, 5072525.0, 80.0, 0.0);
(271809.0, 5072525.0, 80.0, 0.0);	(272009.0, 5072525.0, 80.0, 0.0);
(272209.0, 5072525.0, 80.0, 0.0);	(272409.0, 5072525.0, 80.0, 0.0);
(272609.0, 5072525.0, 80.0, 0.0);	(272809.0, 5072525.0, 80.0, 0.0);
(273009.0, 5072525.0, 80.0, 0.0);	(273209.0, 5072525.0, 79.7, 0.0);
(273409.0, 5072525.0, 77.8, 0.0);	(273609.0, 5072525.0, 76.0, 0.0);
(273809.0, 5072525.0, 74.3, 0.0);	(274009.0, 5072525.0, 75.2, 0.0);
(274209.0, 5072525.0, 76.0, 0.0);	(274409.0, 5072525.0, 76.1, 0.0);
(274609.0, 5072525.0, 76.3, 0.0);	(274809.0, 5072525.0, 76.5, 0.0);
(275009.0, 5072525.0, 76.6, 0.0);	(275209.0, 5072525.0, 76.6, 0.0);
(275409.0, 5072525.0, 76.5, 0.0);	(275609.0, 5072525.0, 76.2, 0.0);
(275809.0, 5072525.0, 76.0, 0.0);	(276009.0, 5072525.0, 76.0, 0.0);
(276209.0, 5072525.0, 76.0, 0.0);	(276409.0, 5072525.0, 76.0, 0.0);
(276609.0, 5072525.0, 75.7, 0.0);	(276809.0, 5072525.0, 74.8, 0.0);
(277009.0, 5072525.0, 73.8, 0.0);	(277209.0, 5072525.0, 73.0, 0.0);
(269009.0, 5072725.0, 90.0, 0.0);	(269209.0, 5072725.0, 90.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

PAGE 14

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(269409.0, 5072725.0, 89.6, 0.0);	(269609.0, 5072725.0, 90.0, 0.0);
(269809.0, 5072725.0, 90.7, 0.0);	(270009.0, 5072725.0, 89.4, 0.0);
(270209.0, 5072725.0, 87.2, 0.0);	(270409.0, 5072725.0, 85.4, 0.0);
(270609.0, 5072725.0, 83.6, 0.0);	(270809.0, 5072725.0, 81.0, 0.0);
(271009.0, 5072725.0, 80.1, 0.0);	(271209.0, 5072725.0, 80.0, 0.0);
(271409.0, 5072725.0, 80.0, 0.0);	(271609.0, 5072725.0, 80.0, 0.0);
(271809.0, 5072725.0, 80.0, 0.0);	(272009.0, 5072725.0, 80.0, 0.0);
(272209.0, 5072725.0, 80.0, 0.0);	(272409.0, 5072725.0, 80.1, 0.0);
(272609.0, 5072725.0, 80.2, 0.0);	(272809.0, 5072725.0, 80.1, 0.0);
(273009.0, 5072725.0, 80.0, 0.0);	(273209.0, 5072725.0, 80.0, 0.0);
(273409.0, 5072725.0, 79.7, 0.0);	(273609.0, 5072725.0, 78.3, 0.0);
(273809.0, 5072725.0, 77.4, 0.0);	(274009.0, 5072725.0, 77.7, 0.0);
(274209.0, 5072725.0, 74.6, 0.0);	(274409.0, 5072725.0, 74.9, 0.0);
(274609.0, 5072725.0, 76.1, 0.0);	(274809.0, 5072725.0, 76.3, 0.0);

(275009.0, 5072725.0, 76.5, 0.0);	(275209.0, 5072725.0, 76.4, 0.0);
(275409.0, 5072725.0, 76.3, 0.0);	(275609.0, 5072725.0, 76.2, 0.0);
(275809.0, 5072725.0, 76.0, 0.0);	(276009.0, 5072725.0, 76.0, 0.0);
(276209.0, 5072725.0, 76.0, 0.0);	(276409.0, 5072725.0, 76.0, 0.0);
(276609.0, 5072725.0, 76.0, 0.0);	(276809.0, 5072725.0, 75.7, 0.0);
(277009.0, 5072725.0, 74.8, 0.0);	(277209.0, 5072725.0, 73.9, 0.0);
(269009.0, 5072925.0, 90.0, 0.0);	(269209.0, 5072925.0, 90.0, 0.0);
(269409.0, 5072925.0, 88.2, 0.0);	(269609.0, 5072925.0, 90.0, 0.0);
(269809.0, 5072925.0, 97.7, 0.0);	(270009.0, 5072925.0, 90.0, 0.0);
(270209.0, 5072925.0, 87.7, 0.0);	(270409.0, 5072925.0, 85.1, 0.0);
(270609.0, 5072925.0, 82.5, 0.0);	(270809.0, 5072925.0, 80.0, 0.0);
(271009.0, 5072925.0, 80.5, 0.0);	(271209.0, 5072925.0, 80.1, 0.0);
(271409.0, 5072925.0, 80.0, 0.0);	(271609.0, 5072925.0, 80.0, 0.0);
(271809.0, 5072925.0, 80.1, 0.0);	(272009.0, 5072925.0, 80.2, 0.0);
(272209.0, 5072925.0, 80.2, 0.0);	(272409.0, 5072925.0, 80.3, 0.0);
(272609.0, 5072925.0, 80.4, 0.0);	(272809.0, 5072925.0, 80.4, 0.0);
(273009.0, 5072925.0, 80.2, 0.0);	(273209.0, 5072925.0, 80.1, 0.0);
(273409.0, 5072925.0, 80.0, 0.0);	(273609.0, 5072925.0, 80.0, 0.0);
(273809.0, 5072925.0, 78.2, 0.0);	(274009.0, 5072925.0, 75.1, 0.0);
(274209.0, 5072925.0, 72.3, 0.0);	(274409.0, 5072925.0, 72.9, 0.0);
(274609.0, 5072925.0, 74.9, 0.0);	(274809.0, 5072925.0, 76.1, 0.0);
(275009.0, 5072925.0, 76.3, 0.0);	(275209.0, 5072925.0, 76.3, 0.0);
(275409.0, 5072925.0, 76.2, 0.0);	(275609.0, 5072925.0, 76.1, 0.0);
(275809.0, 5072925.0, 76.0, 0.0);	(276009.0, 5072925.0, 76.0, 0.0);
(276209.0, 5072925.0, 75.9, 0.0);	(276409.0, 5072925.0, 75.8, 0.0);
(276609.0, 5072925.0, 75.7, 0.0);	(276809.0, 5072925.0, 75.7, 0.0);
(277009.0, 5072925.0, 75.7, 0.0);	(277209.0, 5072925.0, 74.7, 0.0);
(269009.0, 5073125.0, 100.0, 0.0);	(269209.0, 5073125.0, 97.3, 0.0);
(269409.0, 5073125.0, 90.0, 0.0);	(269609.0, 5073125.0, 90.0, 0.0);
(269809.0, 5073125.0, 92.4, 0.0);	(270009.0, 5073125.0, 89.3, 0.0);
(270209.0, 5073125.0, 85.9, 0.0);	(270409.0, 5073125.0, 84.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 15

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(270609.0, 5073125.0, 81.4, 0.0);	(270809.0, 5073125.0, 80.3, 0.0);
(271009.0, 5073125.0, 80.9, 0.0);	(271209.0, 5073125.0, 80.4, 0.0);
(271409.0, 5073125.0, 80.0, 0.0);	(271609.0, 5073125.0, 80.2, 0.0);
(271809.0, 5073125.0, 80.4, 0.0);	(272009.0, 5073125.0, 80.5, 0.0);
(272209.0, 5073125.0, 80.5, 0.0);	(272409.0, 5073125.0, 80.5, 0.0);
(272609.0, 5073125.0, 80.6, 0.0);	(272809.0, 5073125.0, 80.6, 0.0);
(273009.0, 5073125.0, 80.4, 0.0);	(273209.0, 5073125.0, 80.3, 0.0);
(273409.0, 5073125.0, 80.0, 0.0);	(273609.0, 5073125.0, 80.0, 0.0);
(273809.0, 5073125.0, 78.9, 0.0);	(274009.0, 5073125.0, 72.7, 0.0);
(274209.0, 5073125.0, 70.7, 0.0);	(274409.0, 5073125.0, 71.0, 0.0);
(274609.0, 5073125.0, 73.0, 0.0);	(274809.0, 5073125.0, 74.9, 0.0);
(275009.0, 5073125.0, 76.1, 0.0);	(275209.0, 5073125.0, 76.1, 0.0);
(275409.0, 5073125.0, 76.0, 0.0);	(275609.0, 5073125.0, 75.5, 0.0);
(275809.0, 5073125.0, 75.1, 0.0);	(276009.0, 5073125.0, 75.6, 0.0);
(276209.0, 5073125.0, 75.5, 0.0);	(276409.0, 5073125.0, 75.4, 0.0);
(276609.0, 5073125.0, 75.4, 0.0);	(276809.0, 5073125.0, 75.3, 0.0);
(277009.0, 5073125.0, 75.3, 0.0);	(277209.0, 5073125.0, 75.3, 0.0);
(269009.0, 5073325.0, 100.0, 0.0);	(269209.0, 5073325.0, 97.5, 0.0);
(269409.0, 5073325.0, 92.9, 0.0);	(269609.0, 5073325.0, 90.0, 0.0);
(269809.0, 5073325.0, 90.0, 0.0);	(270009.0, 5073325.0, 88.2, 0.0);
(270209.0, 5073325.0, 84.0, 0.0);	(270409.0, 5073325.0, 81.7, 0.0);
(270609.0, 5073325.0, 80.3, 0.0);	(270809.0, 5073325.0, 80.4, 0.0);
(271009.0, 5073325.0, 80.7, 0.0);	(271209.0, 5073325.0, 80.3, 0.0);
(271409.0, 5073325.0, 80.0, 0.0);	(271609.0, 5073325.0, 80.4, 0.0);
(271809.0, 5073325.0, 80.6, 0.0);	(272009.0, 5073325.0, 80.7, 0.0);
(272209.0, 5073325.0, 80.7, 0.0);	(272409.0, 5073325.0, 80.8, 0.0);
(272609.0, 5073325.0, 80.8, 0.0);	(272809.0, 5073325.0, 80.8, 0.0);
(273009.0, 5073325.0, 80.6, 0.0);	(273209.0, 5073325.0, 80.2, 0.0);
(273409.0, 5073325.0, 80.0, 0.0);	(273609.0, 5073325.0, 80.0, 0.0);

(273809.0, 5073325.0, 80.0, 0.0);	(274009.0, 5073325.0, 77.0, 0.0);
(274209.0, 5073325.0, 70.0, 0.0);	(274409.0, 5073325.0, 70.0, 0.0);
(274609.0, 5073325.0, 71.2, 0.0);	(274809.0, 5073325.0, 73.1, 0.0);
(275009.0, 5073325.0, 75.0, 0.0);	(275209.0, 5073325.0, 75.6, 0.0);
(275409.0, 5073325.0, 74.8, 0.0);	(275609.0, 5073325.0, 73.9, 0.0);
(275809.0, 5073325.0, 74.0, 0.0);	(276009.0, 5073325.0, 74.6, 0.0);
(276209.0, 5073325.0, 75.2, 0.0);	(276409.0, 5073325.0, 75.1, 0.0);
(276609.0, 5073325.0, 75.0, 0.0);	(276809.0, 5073325.0, 74.9, 0.0);
(277009.0, 5073325.0, 74.9, 0.0);	(277209.0, 5073325.0, 74.9, 0.0);
(269009.0, 5073525.0, 97.8, 0.0);	(269209.0, 5073525.0, 91.0, 0.0);
(269409.0, 5073525.0, 90.0, 0.0);	(269609.0, 5073525.0, 95.0, 0.0);
(269809.0, 5073525.0, 100.0, 0.0);	(270009.0, 5073525.0, 87.4, 0.0);
(270209.0, 5073525.0, 81.6, 0.0);	(270409.0, 5073525.0, 80.0, 0.0);
(270609.0, 5073525.0, 80.0, 0.0);	(270809.0, 5073525.0, 80.1, 0.0);
(271009.0, 5073525.0, 80.2, 0.0);	(271209.0, 5073525.0, 80.0, 0.0);
(271409.0, 5073525.0, 80.2, 0.0);	(271609.0, 5073525.0, 80.5, 0.0);

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(271809.0, 5073525.0, 80.9, 0.0);	(272009.0, 5073525.0, 81.0, 0.0);
(272209.0, 5073525.0, 81.0, 0.0);	(272409.0, 5073525.0, 81.0, 0.0);
(272609.0, 5073525.0, 81.0, 0.0);	(272809.0, 5073525.0, 80.9, 0.0);
(273009.0, 5073525.0, 80.5, 0.0);	(273209.0, 5073525.0, 80.1, 0.0);
(273409.0, 5073525.0, 80.0, 0.0);	(273609.0, 5073525.0, 80.0, 0.0);
(273809.0, 5073525.0, 80.0, 0.0);	(274009.0, 5073525.0, 76.9, 0.0);
(274209.0, 5073525.0, 72.1, 0.0);	(274409.0, 5073525.0, 70.0, 0.0);
(274609.0, 5073525.0, 70.9, 0.0);	(274809.0, 5073525.0, 72.6, 0.0);
(275009.0, 5073525.0, 73.8, 0.0);	(275209.0, 5073525.0, 74.2, 0.0);
(275409.0, 5073525.0, 73.2, 0.0);	(275609.0, 5073525.0, 72.3, 0.0);
(275809.0, 5073525.0, 72.9, 0.0);	(276009.0, 5073525.0, 73.6, 0.0);
(276209.0, 5073525.0, 74.2, 0.0);	(276409.0, 5073525.0, 74.7, 0.0);
(276609.0, 5073525.0, 74.6, 0.0);	(276809.0, 5073525.0, 74.6, 0.0);
(277009.0, 5073525.0, 74.6, 0.0);	(277209.0, 5073525.0, 74.6, 0.0);
(272038.4, 5070145.5, 75.3, 1.5);	(271516.6, 5070936.5, 83.2, 1.5);
(272600.7, 5071905.0, 79.0, 1.5);	(273650.4, 5072169.5, 78.2, 1.5);
(271840.3, 5070490.5, 0.0, 1.5);	(271757.8, 5070573.5, 0.0, 1.5);
(271897.8, 5070704.5, 0.0, 1.5);	(272853.2, 5071592.5, 0.0, 1.5);
(272964.2, 5071634.0, 0.0, 1.5);	(272922.5, 5071678.0, 0.0, 1.5);
(272999.0, 5071729.0, 0.0, 1.5);	(273109.9, 5071864.5, 0.0, 1.5);
(273241.5, 5072111.5, 0.0, 1.5);	(273398.7, 5072248.0, 0.0, 1.5);
(273533.1, 5072149.0, 0.0, 1.5);	(273319.7, 5072028.5, 0.0, 1.5);
(274163.1, 5071136.5, 0.0, 1.5);	(272645.3, 5069708.5, 0.0, 1.5);

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** METEOROLOGICAL DAYS SELECTED FOR PROCESSING ***
(1=YES; 0=NO)

```

1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1101111111 1111111111
1111111111 1111011111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111110

```

NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

*** UPPER BOUND OF FIRST THROUGH FIFTH WIND SPEED CATEGORIES ***
(METERS/SEC)

1.54, 3.09, 5.14, 8.23, 10.80,

*** WIND PROFILE EXPONENTS ***

STABILITY CATEGORY	WIND SPEED CATEGORY					
	1	2	3	4	5	6
A	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01
B	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01
C	.10000E+00	.10000E+00	.10000E+00	.10000E+00	.10000E+00	.10000E+00
D	.15000E+00	.15000E+00	.15000E+00	.15000E+00	.15000E+00	.15000E+00
E	.35000E+00	.35000E+00	.35000E+00	.35000E+00	.35000E+00	.35000E+00
F	.55000E+00	.55000E+00	.55000E+00	.55000E+00	.55000E+00	.55000E+00

*** VERTICAL POTENTIAL TEMPERATURE GRADIENTS ***
(DEGREES KELVIN PER METER)

STABILITY CATEGORY	WIND SPEED CATEGORY					
	1	2	3	4	5	6
A	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
B	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
C	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
D	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
E	.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01
F	.35000E-01	.35000E-01	.35000E-01	.35000E-01	.35000E-01	.35000E-01

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

FILE: mira1998.txt FORMAT: (4I2,2F9.4,F6.1,I2,2F7.1,f9.4,f10.1,f8.4,i4,f7.2)
 SURFACE STATION NO.: 25000 UPPER AIR STATION NO.: 23118
 NAME: UNKNOWN NAME: UNKNOWN
 YEAR: 1998 YEAR: 1998

FLOW SPEED TEMP STAB MIXING HEIGHT (M) USTAR M-O LENGTH Z-0 IPCODE PRATE
 YEAR MONTH DAY HOUR VECTOR (M/S) (K) CLASS RURAL URBAN (M/S) (M) (M) (mm/HR)

98	1	1	1	81.0	1.03	249.3	7	1168.4	104.0	0.0000	0.0	0.0000	0	0.00
98	1	1	2	88.0	1.54	249.3	7	1164.0	104.0	0.0000	0.0	0.0000	0	0.00
98	1	1	3	84.0	1.54	249.3	7	1159.6	104.0	0.0000	0.0	0.0000	0	0.00
98	1	1	4	83.0	1.54	248.7	7	1155.2	104.0	0.0000	0.0	0.0000	0	0.00
98	1	1	5	83.0	0.00	248.7	7	1150.8	104.0	0.0000	0.0	0.0000	0	0.00
98	1	1	6	72.0	1.03	247.6	7	1146.3	104.0	0.0000	0.0	0.0000	0	0.00
98	1	1	7	75.0	1.00	247.6	7	1141.9	104.0	0.0000	0.0	0.0000	0	0.00
98	1	1	8	73.0	0.00	246.5	6	50.1	149.4	0.0000	0.0	0.0000	0	0.00
98	1	1	9	67.0	0.00	248.7	5	226.9	309.7	0.0000	0.0	0.0000	0	0.00
98	1	1	10	71.0	0.00	249.3	4	403.8	470.0	0.0000	0.0	0.0000	0	0.00
98	1	1	11	274.0	1.03	250.4	3	580.6	630.2	0.0000	0.0	0.0000	0	0.00
98	1	1	12	326.0	1.00	251.5	3	757.4	790.5	0.0000	0.0	0.0000	0	0.00
98	1	1	13	233.0	1.54	252.6	3	934.2	950.7	0.0000	0.0	0.0000	0	0.00
98	1	1	14	219.0	2.06	253.7	4	1111.0	1111.0	0.0000	0.0	0.0000	0	0.00
98	1	1	15	222.0	4.12	254.3	4	1111.0	1111.0	0.0000	0.0	0.0000	0	0.00
98	1	1	16	214.0	4.12	254.3	4	1111.0	1111.0	0.0000	0.0	0.0000	0	0.00
98	1	1	17	221.0	4.63	254.3	4	1088.7	1088.7	0.0000	0.0	0.0000	0	0.00
98	1	1	18	207.0	5.14	254.3	4	1058.3	1058.3	0.0000	0.0	0.0000	0	0.00
98	1	1	19	214.0	4.12	254.3	4	1027.9	1027.9	0.0000	0.0	0.0000	0	0.00
98	1	1	20	207.0	4.63	255.4	4	997.5	997.5	0.0000	0.0	0.0000	0	0.00

98	1	1	21	210.0	3.60	255.4	4	967.1	967.1	0.0000	0.0	0.0000	0	0.00
98	1	1	22	212.0	3.60	255.9	4	936.6	936.6	0.0000	0.0	0.0000	0	0.00
98	1	1	23	220.0	2.06	257.0	4	906.2	906.2	0.0000	0.0	0.0000	0	0.00
98	1	1	24	220.0	1.54	257.0	4	875.8	875.8	0.0000	0.0	0.0000	0	0.00

*** NOTES: STABILITY CLASS 1=A, 2=B, 3=C, 4=D, 5=E AND 6=F.

FLOW VECTOR IS DIRECTION TOWARD WHICH WIND IS BLOWING.

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 19

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269009.00	5068125.00	6.61208 (98020818)	269209.00	5068125.00	6.70363 (98123120)
269409.00	5068125.00	6.25690 (98051201)	269609.00	5068125.00	6.30588 (98031808)
269809.00	5068125.00	6.46565 (98020520)	270009.00	5068125.00	6.12751 (98041001)
270209.00	5068125.00	5.90890 (98040821)	270409.00	5068125.00	5.81162 (98020506)
270609.00	5068125.00	5.61495 (98020523)	270809.00	5068125.00	5.36537 (98031601)
271009.00	5068125.00	5.20465 (98011719)	271209.00	5068125.00	5.03003 (98040923)
271409.00	5068125.00	5.21670 (98012224)	271609.00	5068125.00	4.96689 (98020805)
271809.00	5068125.00	4.53371 (98040406)	272009.00	5068125.00	4.58190 (98022523)
272209.00	5068125.00	4.71660 (98103102)	272409.00	5068125.00	4.66953 (98042619)
272609.00	5068125.00	4.57372 (98041014)	272809.00	5068125.00	4.38333 (98103022)
273009.00	5068125.00	4.80477 (98012121)	273209.00	5068125.00	4.63568 (98071013)
273409.00	5068125.00	4.59697 (98012124)	273609.00	5068125.00	4.50461 (98060513)
273809.00	5068125.00	4.68636 (98052313)	274009.00	5068125.00	4.67153 (98041013)
274209.00	5068125.00	4.88730 (98060509)	274409.00	5068125.00	4.82732 (98090515)
274609.00	5068125.00	5.05103 (98060415)	274809.00	5068125.00	4.92341 (98071016)
275009.00	5068125.00	4.96647 (98072214)	275209.00	5068125.00	4.94647 (98072214)
275409.00	5068125.00	4.82650 (98060508)	275609.00	5068125.00	4.82593 (98112502)
275809.00	5068125.00	4.54815 (98092816)	276009.00	5068125.00	5.23255 (98031218)
276209.00	5068125.00	5.16980 (98031108)	276409.00	5068125.00	5.23617 (98031108)
276609.00	5068125.00	4.81666 (98112424)	276809.00	5068125.00	5.00010 (98031023)
277009.00	5068125.00	4.99847 (98031023)	277209.00	5068125.00	5.11336 (98102117)
269009.00	5068325.00	7.47987 (98031405)	269209.00	5068325.00	7.26607 (98020818)
269409.00	5068325.00	7.35505 (98123120)	269609.00	5068325.00	7.01996 (98123120)
269809.00	5068325.00	6.84220 (98011704)	270009.00	5068325.00	6.87243 (98020520)
270209.00	5068325.00	6.48963 (98041001)	270409.00	5068325.00	6.12806 (98020524)
270609.00	5068325.00	6.00103 (98020808)	270809.00	5068325.00	5.52577 (98031323)
271009.00	5068325.00	5.60070 (98011707)	271209.00	5068325.00	5.62933 (98012302)
271409.00	5068325.00	5.22813 (98041005)	271609.00	5068325.00	5.04328 (98122003)
271809.00	5068325.00	5.08203 (98020601)	272009.00	5068325.00	5.09131 (98022523)
272209.00	5068325.00	4.84009 (98040505)	272409.00	5068325.00	4.62762 (98103104)
272609.00	5068325.00	4.76799 (98041014)	272809.00	5068325.00	4.48385 (98070513)
273009.00	5068325.00	4.80423 (98012121)	273209.00	5068325.00	4.80311 (98071013)
273409.00	5068325.00	4.75193 (98071109)	273609.00	5068325.00	4.83062 (98060513)
273809.00	5068325.00	4.84526 (98052313)	274009.00	5068325.00	4.97936 (98060416)
274209.00	5068325.00	4.99865 (98060509)	274409.00	5068325.00	5.18609 (98060415)
274609.00	5068325.00	5.14554 (98060415)	274809.00	5068325.00	4.98371 (98042612)
275009.00	5068325.00	5.35257 (98072214)	275209.00	5068325.00	5.22892 (98060508)
275409.00	5068325.00	5.10305 (98072212)	275609.00	5068325.00	4.82532 (98092816)
275809.00	5068325.00	5.07559 (98031218)	276009.00	5068325.00	5.16781 (98031108)
276209.00	5068325.00	5.20666 (98031108)	276409.00	5068325.00	4.70335 (98031108)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 20

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
276609.00	5068325.00	4.84620 (98122221)	276809.00	5068325.00	4.62740 (98122220)
277009.00	5068325.00	5.03982 (98031105)	277209.00	5068325.00	5.01345 (98031105)
269009.00	5068525.00	8.04021 (98012919)	269209.00	5068525.00	7.91785 (98031405)
269409.00	5068525.00	7.90720 (98011506)	269609.00	5068525.00	7.63497 (98123120)
269809.00	5068525.00	7.31306 (98123120)	270009.00	5068525.00	7.16607 (98011704)
270209.00	5068525.00	7.03549 (98020520)	270409.00	5068525.00	6.59295 (98020502)
270609.00	5068525.00	6.43161 (98020524)	270809.00	5068525.00	5.97215 (98020523)
271009.00	5068525.00	5.66076 (98012922)	271209.00	5068525.00	5.76363 (98011719)
271409.00	5068525.00	5.45062 (98040923)	271609.00	5068525.00	5.64377 (98012224)
271809.00	5068525.00	5.39745 (98020601)	272009.00	5068525.00	4.94320 (98092122)
272209.00	5068525.00	4.94192 (98012201)	272409.00	5068525.00	4.51934 (98103104)
272609.00	5068525.00	4.90142 (98041014)	272809.00	5068525.00	4.56949 (98070513)
273009.00	5068525.00	4.58734 (98071013)	273209.00	5068525.00	4.93045 (98071013)
273409.00	5068525.00	4.92935 (98071109)	273609.00	5068525.00	5.02271 (98060513)
273809.00	5068525.00	4.82366 (98052313)	274009.00	5068525.00	5.27437 (98060509)
274209.00	5068525.00	4.94096 (98090515)	274409.00	5068525.00	5.65434 (98060415)
274609.00	5068525.00	5.12079 (98071016)	274809.00	5068525.00	5.65613 (98072214)
275009.00	5068525.00	5.58975 (98060508)	275209.00	5068525.00	5.45789 (98072212)
275409.00	5068525.00	5.11152 (98060112)	275609.00	5068525.00	5.09641 (98031218)
275809.00	5068525.00	5.10411 (98031108)	276009.00	5068525.00	5.11046 (98031108)
276209.00	5068525.00	4.54104 (98031108)	276409.00	5068525.00	4.64133 (98122221)
276609.00	5068525.00	4.57190 (98122220)	276809.00	5068525.00	4.83615 (98031105)
277009.00	5068525.00	4.59985 (98121818)	277209.00	5068525.00	4.85381 (98031106)
269009.00	5068725.00	7.89853 (98021707)	269209.00	5068725.00	7.87849 (98012919)
269409.00	5068725.00	7.95101 (98020503)	269609.00	5068725.00	7.94328 (98011506)
269809.00	5068725.00	7.48817 (98041502)	270009.00	5068725.00	7.26471 (98123120)
270209.00	5068725.00	7.18926 (98011704)	270409.00	5068725.00	6.92396 (98020520)
270609.00	5068725.00	6.77521 (98020502)	270809.00	5068725.00	6.39171 (98020506)
271009.00	5068725.00	6.05323 (98020523)	271209.00	5068725.00	5.83862 (98011707)
271409.00	5068725.00	6.16946 (98012302)	271609.00	5068725.00	5.86557 (98012224)
271809.00	5068725.00	5.61390 (98020805)	272009.00	5068725.00	5.09342 (98041016)
272209.00	5068725.00	4.96089 (98012201)	272409.00	5068725.00	4.23939 (98042621)
272609.00	5068725.00	5.03971 (98041014)	272809.00	5068725.00	4.60944 (98070513)
273009.00	5068725.00	4.79627 (98071013)	273209.00	5068725.00	4.82616 (98071013)
273409.00	5068725.00	4.91269 (98071109)	273609.00	5068725.00	5.09445 (98052313)
273809.00	5068725.00	5.15279 (98060416)	274009.00	5068725.00	5.38686 (98060509)
274209.00	5068725.00	5.72112 (98060415)	274409.00	5068725.00	5.64616 (98060415)
274609.00	5068725.00	5.71757 (98072214)	274809.00	5068725.00	6.01874 (98060510)
275009.00	5068725.00	5.77985 (98072212)	275209.00	5068725.00	5.54063 (98072212)
275409.00	5068725.00	5.39223 (98102215)	275609.00	5068725.00	5.07676 (98060511)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1998) ***

PAGE 21

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275809.00	5068725.00	4.94824 (98072213)	276009.00	5068725.00	4.62713 (98100309)
276209.00	5068725.00	4.51919 (98122221)	276409.00	5068725.00	4.48437 (98122220)
276609.00	5068725.00	4.48286 (98031105)	276809.00	5068725.00	4.32511 (98121818)
277009.00	5068725.00	4.67968 (98031106)	277209.00	5068725.00	4.60877 (98123017)
269009.00	5068925.00	7.28366 (98051102)	269209.00	5068925.00	7.67392 (98021707)
269409.00	5068925.00	7.58664 (98040520)	269609.00	5068925.00	7.84777 (98020503)
269809.00	5068925.00	7.82394 (98011506)	270009.00	5068925.00	7.29450 (98011718)
270209.00	5068925.00	7.15847 (98123120)	270409.00	5068925.00	7.15815 (98011704)
270609.00	5068925.00	6.67926 (98020520)	270809.00	5068925.00	6.66531 (98010906)

271009.00	5068925.00	6.42947	(98020506)	271209.00	5068925.00	5.93166	(98012922)
271409.00	5068925.00	5.96619	(98011719)	271609.00	5068925.00	5.40633	(98040923)
271809.00	5068925.00	5.40060	(98020806)	272009.00	5068925.00	5.74671	(98041016)
272209.00	5068925.00	5.27327	(98090910)	272409.00	5068925.00	4.04202	(98040512)
272609.00	5068925.00	5.12597	(98041014)	272809.00	5068925.00	4.66110	(98070513)
273009.00	5068925.00	5.10763	(98071013)	273209.00	5068925.00	4.76730	(98071013)
273409.00	5068925.00	5.33929	(98060513)	273609.00	5068925.00	5.11697	(98052313)
273809.00	5068925.00	5.53032	(98060509)	274009.00	5068925.00	5.29644	(98060415)
274209.00	5068925.00	6.15166	(98060415)	274409.00	5068925.00	5.42904	(98072214)
274609.00	5068925.00	6.51263	(98060510)	274809.00	5068925.00	6.11949	(98060508)
275009.00	5068925.00	6.01591	(98072212)	275209.00	5068925.00	5.76162	(98060112)
275409.00	5068925.00	5.39741	(98060511)	275609.00	5068925.00	5.33228	(98072213)
275809.00	5068925.00	4.83094	(98072213)	276009.00	5068925.00	4.80082	(98071015)
276209.00	5068925.00	4.52342	(98040614)	276409.00	5068925.00	4.31901	(98040614)
276609.00	5068925.00	4.34754	(98031106)	276809.00	5068925.00	4.46080	(98123017)
277009.00	5068925.00	4.57159	(98031103)	277209.00	5068925.00	4.51936	(98123023)
269009.00	5069125.00	7.24018	(98040822)	269209.00	5069125.00	7.49873	(98111421)
269409.00	5069125.00	7.66700	(98032019)	269609.00	5069125.00	7.44200	(98041405)
269809.00	5069125.00	7.56294	(98020503)	270009.00	5069125.00	7.39222	(98031405)
270209.00	5069125.00	7.20221	(98011718)	270409.00	5069125.00	7.13760	(98032208)
270609.00	5069125.00	6.85186	(98011704)	270809.00	5069125.00	6.88270	(98010911)
271009.00	5069125.00	6.70347	(98010906)	271209.00	5069125.00	5.63844	(98012318)
271409.00	5069125.00	5.62660	(98031601)	271609.00	5069125.00	5.82832	(98012302)
271809.00	5069125.00	5.57739	(98012224)	272009.00	5069125.00	6.12027	(98041016)
272209.00	5069125.00	5.45616	(98090910)	272409.00	5069125.00	4.34570	(98040512)
272609.00	5069125.00	5.13528	(98041014)	272809.00	5069125.00	4.66564	(98092314)
273009.00	5069125.00	5.41293	(98071013)	273209.00	5069125.00	5.08402	(98071109)
273409.00	5069125.00	5.61194	(98060513)	273609.00	5069125.00	5.22553	(98060509)
273809.00	5069125.00	5.50685	(98060509)	274009.00	5069125.00	6.05776	(98060415)
274209.00	5069125.00	5.86772	(98060415)	274409.00	5069125.00	6.71456	(98060510)
274609.00	5069125.00	6.56658	(98060508)	274809.00	5069125.00	6.47811	(98072212)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5069125.00	6.13815 (98060112)	275209.00	5069125.00	5.68518 (98060511)
275409.00	5069125.00	5.68376 (98072213)	275609.00	5069125.00	5.05392 (98071015)
275809.00	5069125.00	5.04064 (98071015)	276009.00	5069125.00	4.77217 (98040614)
276209.00	5069125.00	4.55375 (98072217)	276409.00	5069125.00	4.39689 (98072014)
276609.00	5069125.00	4.35183 (98123017)	276809.00	5069125.00	4.30740 (98031103)
277009.00	5069125.00	4.70420 (98123023)	277209.00	5069125.00	4.52036 (98110205)
269009.00	5069325.00	7.48987 (98030703)	269209.00	5069325.00	7.73697 (98122022)
269409.00	5069325.00	7.44147 (98011717)	269609.00	5069325.00	7.29844 (98051102)
269809.00	5069325.00	7.29133 (98041405)	270009.00	5069325.00	6.96688 (98032206)
270209.00	5069325.00	7.17721 (98032123)	270409.00	5069325.00	7.47913 (98032205)
270609.00	5069325.00	7.57490 (98032208)	270809.00	5069325.00	7.01211 (98010904)
271009.00	5069325.00	7.27118 (98021806)	271209.00	5069325.00	5.76148 (98021814)
271409.00	5069325.00	5.09876 (98012318)	271609.00	5069325.00	5.00357 (98011719)
271809.00	5069325.00	4.88696 (98041009)	272009.00	5069325.00	5.97336 (98041016)
272209.00	5069325.00	6.04066 (98041016)	272409.00	5069325.00	4.54118 (98040512)
272609.00	5069325.00	5.03537 (98041014)	272809.00	5069325.00	4.85536 (98052710)
273009.00	5069325.00	5.67834 (98071013)	273209.00	5069325.00	5.30718 (98071109)
273409.00	5069325.00	5.51709 (98060513)	273609.00	5069325.00	5.74817 (98060509)
273809.00	5069325.00	5.53098 (98060415)	274009.00	5069325.00	6.21460 (98060415)
274209.00	5069325.00	6.39221 (98060510)	274409.00	5069325.00	6.87449 (98060510)
274609.00	5069325.00	6.85511 (98072212)	274809.00	5069325.00	6.46078 (98060112)
275009.00	5069325.00	5.93109 (98072213)	275209.00	5069325.00	5.95001 (98072213)
275409.00	5069325.00	5.37884 (98071015)	275609.00	5069325.00	5.15359 (98071015)
275809.00	5069325.00	4.89602 (98040614)	276009.00	5069325.00	4.66181 (98072014)
276209.00	5069325.00	4.52138 (98090514)	276409.00	5069325.00	4.30303 (98031103)

276609.00	5069325.00	4.50250	(98123023)	276809.00	5069325.00	4.38552	(98123023)
277009.00	5069325.00	4.60898	(98031021)	277209.00	5069325.00	4.73645	(98012602)
269009.00	5069525.00	7.25914	(98102705)	269209.00	5069525.00	7.37099	(98031819)
269409.00	5069525.00	7.50887	(98030703)	269609.00	5069525.00	7.27310	(98030808)
269809.00	5069525.00	7.33106	(98011717)	270009.00	5069525.00	7.16850	(98032207)
270209.00	5069525.00	7.23904	(98032206)	270409.00	5069525.00	7.64168	(98032124)
270609.00	5069525.00	7.97106	(98032205)	270809.00	5069525.00	8.02335	(98032208)
271009.00	5069525.00	6.61449	(98010904)	271209.00	5069525.00	6.47398	(98021806)
271409.00	5069525.00	5.54650	(98021814)	271609.00	5069525.00	4.64354	(98012316)
271809.00	5069525.00	4.98557	(98010812)	272009.00	5069525.00	5.10708	(98041016)
272209.00	5069525.00	6.95528	(98041016)	272409.00	5069525.00	4.80835	(98090910)
272609.00	5069525.00	4.78481	(98041014)	272809.00	5069525.00	5.09273	(98052710)
273009.00	5069525.00	5.82186	(98071013)	273209.00	5069525.00	5.45846	(98060513)
273409.00	5069525.00	5.21255	(98052313)	273609.00	5069525.00	5.57866	(98060509)
273809.00	5069525.00	6.00897	(98060415)	274009.00	5069525.00	5.74007	(98073115)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 23

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 , ***

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274209.00	5069525.00	7.21381	(98060510)	274409.00	5069525.00	6.98141	(98072212)
274609.00	5069525.00	6.62138	(98060112)	274809.00	5069525.00	6.25142	(98072213)
275009.00	5069525.00	6.06399	(98072213)	275209.00	5069525.00	5.53866	(98071015)
275409.00	5069525.00	5.25578	(98040614)	275609.00	5069525.00	4.87746	(98090514)
275809.00	5069525.00	4.92325	(98090514)	276009.00	5069525.00	4.63025	(98090514)
276209.00	5069525.00	4.46458	(98123024)	276409.00	5069525.00	4.38598	(98123024)
276609.00	5069525.00	4.36976	(98031021)	276809.00	5069525.00	4.56755	(98012602)
277009.00	5069525.00	4.43807	(98022618)	277209.00	5069525.00	4.61458	(98112707)
269009.00	5069725.00	7.65890	(98121901)	269209.00	5069725.00	7.12119	(98051024)
269409.00	5069725.00	7.12124	(98041424)	269609.00	5069725.00	6.83078	(98051203)
269809.00	5069725.00	6.95957	(98030808)	270009.00	5069725.00	7.22299	(98032120)
270209.00	5069725.00	7.36690	(98032207)	270409.00	5069725.00	7.61159	(98032207)
270609.00	5069725.00	8.38986	(98032206)	270809.00	5069725.00	8.14320	(98032109)
271009.00	5069725.00	7.19216	(98032208)	271209.00	5069725.00	5.63795	(98010904)
271409.00	5069725.00	6.33827	(98021806)	271609.00	5069725.00	4.78034	(98012318)
271809.00	5069725.00	3.88069	(98081311)	272009.00	5069725.00	4.59845	(98070512)
272209.00	5069725.00	7.16212	(98041016)	272409.00	5069725.00	5.02128	(98081910)
272609.00	5069725.00	4.47913	(98052710)	272809.00	5069725.00	5.31177	(98052710)
273009.00	5069725.00	5.73095	(98071013)	273209.00	5069725.00	5.70171	(98060513)
273409.00	5069725.00	5.67342	(98060509)	273609.00	5069725.00	5.65622	(98060415)
273809.00	5069725.00	5.64412	(98073115)	274009.00	5069725.00	7.00937	(98060510)
274209.00	5069725.00	6.88426	(98072212)	274409.00	5069725.00	6.66142	(98060112)
274609.00	5069725.00	6.39243	(98072213)	274809.00	5069725.00	5.99108	(98072213)
275009.00	5069725.00	5.48005	(98071015)	275209.00	5069725.00	5.20777	(98040614)
275409.00	5069725.00	5.17805	(98090514)	275609.00	5069725.00	5.04591	(98090514)
275809.00	5069725.00	4.77209	(98092813)	276009.00	5069725.00	4.55234	(98092813)
276209.00	5069725.00	4.38025	(98122004)	276409.00	5069725.00	4.50790	(98012602)
276609.00	5069725.00	4.23525	(98022618)	276809.00	5069725.00	4.33844	(98022619)
277009.00	5069725.00	4.50742	(98031102)	277209.00	5069725.00	4.70181	(98123020)
269009.00	5069925.00	7.36724	(98022720)	269209.00	5069925.00	6.63865	(98092002)
269409.00	5069925.00	7.00594	(98121901)	269609.00	5069925.00	6.89139	(98051024)
269809.00	5069925.00	7.13094	(98032110)	270009.00	5069925.00	7.25401	(98032201)
270209.00	5069925.00	7.35110	(98032211)	270409.00	5069925.00	7.88305	(98032120)
270609.00	5069925.00	8.41154	(98032207)	270809.00	5069925.00	8.12617	(98032206)
271009.00	5069925.00	7.08309	(98032109)	271209.00	5069925.00	6.34529	(98032208)
271409.00	5069925.00	5.32686	(98010904)	271609.00	5069925.00	5.86930	(98021806)
271809.00	5069925.00	4.25771	(98012318)	272009.00	5069925.00	4.29299	(98010812)
272209.00	5069925.00	6.17879	(98041016)	272409.00	5069925.00	5.86662	(98041016)
273009.00	5069925.00	5.10448	(98071013)	273209.00	5069925.00	5.27861	(98060513)
273409.00	5069925.00	5.46347	(98060509)	273609.00	5069925.00	5.65240	(98060415)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273809.00	5069925.00	6.07406	(98060510)	274009.00	5069925.00	6.26020	(98072212)
274209.00	5069925.00	6.41538	(98060112)	274409.00	5069925.00	6.23874	(98072213)
274609.00	5069925.00	5.74445	(98072213)	274809.00	5069925.00	5.27755	(98071015)
275009.00	5069925.00	5.11567	(98090514)	275209.00	5069925.00	5.30928	(98090514)
275409.00	5069925.00	5.06786	(98092813)	275609.00	5069925.00	4.97084	(98092813)
275809.00	5069925.00	4.57268	(98092315)	276009.00	5069925.00	4.48553	(98012602)
276209.00	5069925.00	4.33654	(98022619)	276409.00	5069925.00	4.28225	(98110217)
276609.00	5069925.00	4.40348	(98031102)	276809.00	5069925.00	4.67948	(98123020)
277009.00	5069925.00	4.53805	(98021303)	277209.00	5069925.00	4.49903	(98110302)
269009.00	5070125.00	7.27030	(98111623)	269209.00	5070125.00	7.03580	(98111623)
269409.00	5070125.00	6.68377	(98022720)	269609.00	5070125.00	6.45857	(98022720)
269809.00	5070125.00	6.48425	(98121901)	270009.00	5070125.00	7.66686	(98032204)
270209.00	5070125.00	8.21790	(98032110)	270409.00	5070125.00	8.86880	(98032201)
270609.00	5070125.00	8.43916	(98032120)	270809.00	5070125.00	7.33944	(98032207)
271009.00	5070125.00	6.55000	(98032206)	271209.00	5070125.00	6.13223	(98032123)
271409.00	5070125.00	6.22712	(98032208)	271609.00	5070125.00	5.14315	(98010904)
271809.00	5070125.00	5.37304	(98010906)	272009.00	5070125.00	4.42390	(98081311)
272209.00	5070125.00	4.51528	(98070512)	273209.00	5070125.00	4.46229	(98053011)
273409.00	5070125.00	4.84866	(98060415)	273609.00	5070125.00	4.78769	(98060510)
273809.00	5070125.00	5.27077	(98091013)	274009.00	5070125.00	5.62207	(98060112)
274209.00	5070125.00	5.78066	(98072213)	274409.00	5070125.00	5.63416	(98060111)
274609.00	5070125.00	5.28330	(98060111)	274809.00	5070125.00	5.31800	(98090514)
275009.00	5070125.00	5.36784	(98090514)	275209.00	5070125.00	5.37419	(98092813)
275409.00	5070125.00	4.96530	(98092813)	275609.00	5070125.00	4.34895	(98092315)
275809.00	5070125.00	4.31463	(98022619)	276009.00	5070125.00	4.32255	(98072216)
276209.00	5070125.00	4.70546	(98123020)	276409.00	5070125.00	4.59410	(98123020)
276609.00	5070125.00	4.42517	(98021303)	276809.00	5070125.00	4.54132	(98122222)
277009.00	5070125.00	4.62729	(98122222)	277209.00	5070125.00	4.75113	(98011406)
269009.00	5070325.00	6.99454	(98051122)	269209.00	5070325.00	6.79970	(98102618)
269409.00	5070325.00	6.26877	(98102618)	269609.00	5070325.00	6.46310	(98042406)
269809.00	5070325.00	6.32458	(98042406)	270009.00	5070325.00	6.25998	(98022720)
270209.00	5070325.00	7.47701	(98092002)	270409.00	5070325.00	9.73677	(98032204)
270609.00	5070325.00	9.44726	(98032110)	270809.00	5070325.00	7.54070	(98032201)
271009.00	5070325.00	6.54221	(98032120)	271209.00	5070325.00	6.67337	(98032207)
271409.00	5070325.00	7.17586	(98032206)	271609.00	5070325.00	6.74441	(98032205)
271809.00	5070325.00	4.97452	(98010911)	272009.00	5070325.00	4.31221	(98021814)
273409.00	5070325.00	4.84761	(98080113)	273609.00	5070325.00	4.71369	(98060510)
273809.00	5070325.00	4.58182	(98060112)	274009.00	5070325.00	5.06747	(98072213)
274209.00	5070325.00	5.48915	(98060111)	274409.00	5070325.00	5.43697	(98060111)
274609.00	5070325.00	5.59140	(98090514)	274809.00	5070325.00	5.79120	(98092813)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1998) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
275009.00	5070325.00	5.46894	(98092813)	275209.00	5070325.00	4.54997	(98092813)
275409.00	5070325.00	4.52808	(98060310)	275609.00	5070325.00	4.78485	(98060310)
275809.00	5070325.00	4.73905	(98072216)	276009.00	5070325.00	4.51202	(98110221)

276209.00	5070325.00	4.73790	(98122222)	276409.00	5070325.00	4.74755	(98011406)
276609.00	5070325.00	4.76053	(98011406)	276809.00	5070325.00	4.62846	(98122217)
277009.00	5070325.00	4.50479	(98021305)	277209.00	5070325.00	4.57361	(98011402)
269009.00	5070525.00	7.04846	(98061422)	269209.00	5070525.00	6.70086	(98042319)
269409.00	5070525.00	6.45858	(98040919)	269609.00	5070525.00	6.19650	(98040919)
269809.00	5070525.00	5.68889	(98102618)	270009.00	5070525.00	5.80137	(98102618)
270209.00	5070525.00	7.47525	(98042406)	270409.00	5070525.00	7.76883	(98042406)
270609.00	5070525.00	7.21130	(98032204)	270809.00	5070525.00	9.20112	(98032204)
271009.00	5070525.00	8.73386	(98032110)	271209.00	5070525.00	7.21093	(98032211)
271409.00	5070525.00	7.49876	(98032207)	271609.00	5070525.00	8.81182	(98032206)
271809.00	5070525.00	7.84197	(98032205)	273609.00	5070525.00	3.91070	(98060114)
273809.00	5070525.00	4.34620	(98060111)	274009.00	5070525.00	5.82266	(98060111)
274209.00	5070525.00	5.70507	(98060111)	274409.00	5070525.00	5.99353	(98092813)
274609.00	5070525.00	5.88165	(98092813)	274809.00	5070525.00	4.75589	(98092813)
275009.00	5070525.00	5.25019	(98060310)	275209.00	5070525.00	5.44894	(98060310)
275409.00	5070525.00	5.21206	(98060310)	275609.00	5070525.00	4.82333	(98122222)
275809.00	5070525.00	4.87914	(98011406)	276009.00	5070525.00	4.84198	(98122217)
276209.00	5070525.00	4.76458	(98021305)	276409.00	5070525.00	4.77071	(98011402)
276609.00	5070525.00	4.84016	(98011402)	276809.00	5070525.00	4.73787	(98021306)
277009.00	5070525.00	4.63838	(98021306)	277209.00	5070525.00	4.42535	(98112405)
269009.00	5070725.00	7.43291	(98112519)	269209.00	5070725.00	7.01007	(98030102)
269409.00	5070725.00	6.70648	(98030102)	269609.00	5070725.00	6.40823	(98031824)
269809.00	5070725.00	6.02591	(98031824)	270009.00	5070725.00	5.72291	(98042319)
270209.00	5070725.00	6.65740	(98040919)	270409.00	5070725.00	7.38729	(98040919)
270609.00	5070725.00	6.96373	(98062621)	270809.00	5070725.00	7.46624	(98042406)
271009.00	5070725.00	6.33179	(98100911)	271209.00	5070725.00	9.63499	(98032204)
271409.00	5070725.00	9.83049	(98032204)	271609.00	5070725.00	8.71593	(98032120)
271809.00	5070725.00	9.42765	(98032207)	273809.00	5070725.00	6.00211	(98060111)
274009.00	5070725.00	5.44201	(98060111)	274209.00	5070725.00	5.52929	(98092813)
274409.00	5070725.00	5.21069	(98072016)	274609.00	5070725.00	5.96200	(98060310)
274809.00	5070725.00	5.97382	(98060310)	275009.00	5070725.00	5.37430	(98060310)
275209.00	5070725.00	5.10274	(98042115)	275409.00	5070725.00	5.22748	(98042115)
275609.00	5070725.00	5.11153	(98042115)	275809.00	5070725.00	4.88301	(98011402)
276009.00	5070725.00	4.90966	(98021306)	276209.00	5070725.00	4.74622	(98112405)
276409.00	5070725.00	4.83838	(98012524)	276609.00	5070725.00	4.89026	(98012524)
276809.00	5070725.00	4.74467	(98012524)	277009.00	5070725.00	4.72075	(98110220)
277209.00	5070725.00	4.62335	(98110220)	269009.00	5070925.00	6.96996	(98031902)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 26

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269209.00	5070925.00	7.13675 (98031902)	269409.00	5070925.00	7.06416 (98031902)
269609.00	5070925.00	6.73386 (98031902)	269809.00	5070925.00	6.38393 (98091923)
270009.00	5070925.00	6.00036 (98112519)	270209.00	5070925.00	6.31191 (98112519)
270409.00	5070925.00	7.63844 (98030102)	270609.00	5070925.00	7.24818 (98031824)
270809.00	5070925.00	6.50748 (98040913)	271009.00	5070925.00	6.34325 (98051113)
271209.00	5070925.00	6.55013 (98051113)	271409.00	5070925.00	6.06116 (98062812)
271609.00	5070925.00	7.76558 (98032204)	271809.00	5070925.00	10.03975 (98032204)
272009.00	5070925.00	6.90304 (98032120)	274009.00	5070925.00	4.77379 (98072016)
274209.00	5070925.00	5.58047 (98060310)	274409.00	5070925.00	5.28535 (98060310)
274609.00	5070925.00	5.91522 (98042115)	274809.00	5070925.00	6.06652 (98042115)
275009.00	5070925.00	5.82979 (98042115)	275209.00	5070925.00	5.56520 (98022612)
275409.00	5070925.00	5.40668 (98022612)	275609.00	5070925.00	5.12129 (98022612)
275809.00	5070925.00	4.86819 (98101903)	276009.00	5070925.00	4.83314 (98101903)
276209.00	5070925.00	4.72295 (98102319)	276409.00	5070925.00	4.64573 (98102319)
276609.00	5070925.00	4.71733 (98021320)	276809.00	5070925.00	4.92689 (98021320)
277009.00	5070925.00	5.01040 (98021320)	277209.00	5070925.00	4.99346 (98021320)
269009.00	5071125.00	7.90814 (98050320)	269209.00	5071125.00	6.74763 (98050320)
269409.00	5071125.00	6.32834 (98050320)	269609.00	5071125.00	6.04519 (98112518)
269809.00	5071125.00	6.03839 (98112518)	270009.00	5071125.00	5.91998 (98112518)

270209.00	5071125.00	6.19237	(98112518)	270409.00	5071125.00	7.21567	(98112518)
270609.00	5071125.00	7.58694	(98031902)	270809.00	5071125.00	7.57253	(98031902)
271009.00	5071125.00	6.74487	(98031902)	271209.00	5071125.00	6.10180	(98051212)
271409.00	5071125.00	6.14621	(98051212)	271609.00	5071125.00	5.56800	(98051212)
271809.00	5071125.00	4.87469	(98062812)	272009.00	5071125.00	3.21328	(98062812)
272209.00	5071125.00	3.38967	(98032204)	272409.00	5071125.00	6.59658	(98051912)
274409.00	5071125.00	6.23591	(98051912)	274609.00	5071125.00	5.87374	(98051912)
274809.00	5071125.00	5.53186	(98051912)	275009.00	5071125.00	5.52272	(98090512)
275209.00	5071125.00	5.49596	(98090512)	275409.00	5071125.00	5.33435	(98090512)
275609.00	5071125.00	5.28719	(98122218)	275809.00	5071125.00	5.31582	(98122218)
276009.00	5071125.00	5.24870	(98122218)	276209.00	5071125.00	5.13917	(98122218)
276409.00	5071125.00	5.20614	(98011401)	276609.00	5071125.00	5.22903	(98011401)
276809.00	5071125.00	5.20085	(98011401)	277009.00	5071125.00	5.08220	(98011401)
277209.00	5071125.00	4.99514	(98011117)	269009.00	5071325.00	9.76906	(98121902)
269209.00	5071325.00	6.79482	(98121902)	269409.00	5071325.00	6.47844	(98121902)
269609.00	5071325.00	6.10580	(98121902)	269809.00	5071325.00	5.71336	(98121902)
270009.00	5071325.00	5.38653	(98041610)	270209.00	5071325.00	5.53796	(98041610)
270409.00	5071325.00	5.76029	(98041610)	270609.00	5071325.00	6.13531	(98042411)
270809.00	5071325.00	7.06064	(98062113)	271009.00	5071325.00	6.56737	(98042411)
271209.00	5071325.00	6.60701	(98062113)	271409.00	5071325.00	6.72057	(98062113)
271609.00	5071325.00	5.72038	(98051212)	271809.00	5071325.00	5.11072	(98062112)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272009.00	5071325.00	3.45168 (98051311)	272209.00	5071325.00	1.55534 (98011219)
272409.00	5071325.00	1.72075 (98042415)	274209.00	5071325.00	7.11395 (98112324)
274409.00	5071325.00	7.50204 (98112324)	274609.00	5071325.00	7.55479 (98112324)
274809.00	5071325.00	7.48766 (98112324)	275009.00	5071325.00	7.33822 (98112324)
275209.00	5071325.00	7.15044 (98112324)	275409.00	5071325.00	6.95335 (98112324)
275609.00	5071325.00	6.60161 (98112324)	275809.00	5071325.00	6.26077 (98112324)
276009.00	5071325.00	5.92973 (98112324)	276209.00	5071325.00	5.65044 (98112324)
276409.00	5071325.00	5.39864 (98011322)	276609.00	5071325.00	5.40963 (98011322)
276809.00	5071325.00	5.39465 (98011322)	277009.00	5071325.00	5.31132 (98011322)
277209.00	5071325.00	5.21138 (98011322)	269009.00	5071525.00	8.42747 (98042419)
269209.00	5071525.00	6.73306 (98042419)	269409.00	5071525.00	6.36182 (98042419)
269609.00	5071525.00	5.93933 (98042419)	269809.00	5071525.00	5.49436 (98042419)
270009.00	5071525.00	5.52220 (98062809)	270209.00	5071525.00	5.49663 (98062809)
270409.00	5071525.00	5.39023 (98062809)	270609.00	5071525.00	5.25148 (98062809)
270809.00	5071525.00	7.09253 (98051611)	271009.00	5071525.00	7.81630 (98051611)
271209.00	5071525.00	8.01173 (98051611)	271409.00	5071525.00	8.85546 (98051611)
271609.00	5071525.00	6.95415 (98051611)	271809.00	5071525.00	6.45532 (98051311)
272009.00	5071525.00	5.31921 (98051311)	272209.00	5071525.00	1.74363 (98042415)
272409.00	5071525.00	1.67124 (98042415)	272609.00	5071525.00	1.51716 (98062111)
274009.00	5071525.00	4.97479 (98051813)	274209.00	5071525.00	5.43552 (98042912)
274409.00	5071525.00	5.75013 (98042912)	274609.00	5071525.00	5.98188 (98043011)
274809.00	5071525.00	6.04145 (98043011)	275009.00	5071525.00	5.96047 (98043011)
275209.00	5071525.00	5.79291 (98043011)	275409.00	5071525.00	5.57081 (98043011)
275609.00	5071525.00	5.55250 (98021307)	275809.00	5071525.00	5.46357 (98021307)
276009.00	5071525.00	5.37709 (98021307)	276209.00	5071525.00	5.33291 (98021307)
276409.00	5071525.00	5.27282 (98021307)	276609.00	5071525.00	5.26227 (98011119)
276809.00	5071525.00	5.31725 (98011119)	277009.00	5071525.00	5.30636 (98011119)
277209.00	5071525.00	5.25812 (98011119)	269009.00	5071725.00	7.60620 (98112918)
269209.00	5071725.00	7.23012 (98112918)	269409.00	5071725.00	6.83993 (98112918)
269609.00	5071725.00	6.43986 (98112918)	269809.00	5071725.00	6.01671 (98112918)
270009.00	5071725.00	5.51267 (98112918)	270209.00	5071725.00	5.16554 (98041414)
270409.00	5071725.00	5.46434 (98041414)	270609.00	5071725.00	5.71826 (98041414)
270809.00	5071725.00	6.07497 (98041414)	271009.00	5071725.00	7.28718 (98051611)
271209.00	5071725.00	7.92836 (98051611)	271409.00	5071725.00	6.86826 (98051611)
271609.00	5071725.00	6.75483 (98051611)	271809.00	5071725.00	5.46666 (98051611)

272009.00	5071725.00	3.24682	(98051311)	272209.00	5071725.00	2.01788	(98042415)
272409.00	5071725.00	1.93074	(98081606)	272609.00	5071725.00	1.66776	(98051911)
272809.00	5071725.00	2.35568	(98051911)	273809.00	5071725.00	6.14696	(98062813)
274009.00	5071725.00	6.55270	(98062813)	274209.00	5071725.00	6.12978	(98051813)
274409.00	5071725.00	5.96611	(98051714)	274609.00	5071725.00	6.09659	(98051714)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274809.00	5071725.00	5.84350	(98051714)	275009.00	5071725.00	5.50761	(98032713)
275209.00	5071725.00	5.48935	(98042912)	275409.00	5071725.00	5.49240	(98122424)
275609.00	5071725.00	5.66385	(98122424)	275809.00	5071725.00	5.57183	(98122424)
276009.00	5071725.00	5.49291	(98031119)	276209.00	5071725.00	5.69932	(98031119)
276409.00	5071725.00	5.78819	(98031119)	276609.00	5071725.00	5.80211	(98031119)
276809.00	5071725.00	5.74322	(98031119)	277009.00	5071725.00	5.59630	(98031119)
277209.00	5071725.00	5.49741	(98121809)	269009.00	5071925.00	7.30372	(98101219)
269209.00	5071925.00	7.03177	(98101219)	269409.00	5071925.00	6.60272	(98101219)
269609.00	5071925.00	6.27490	(98072822)	269809.00	5071925.00	5.57635	(98072822)
270009.00	5071925.00	5.48399	(98041611)	270209.00	5071925.00	5.57852	(98041611)
270409.00	5071925.00	5.49019	(98041611)	270609.00	5071925.00	5.36817	(98051215)
270809.00	5071925.00	5.29431	(98051611)	271009.00	5071925.00	5.83038	(98041612)
271209.00	5071925.00	6.00737	(98041612)	271409.00	5071925.00	5.13121	(98051611)
271609.00	5071925.00	4.54420	(98051611)	271809.00	5071925.00	3.93774	(98062111)
272009.00	5071925.00	4.11811	(98061113)	272209.00	5071925.00	6.61969	(98061113)
272409.00	5071925.00	4.57264	(98061113)	272609.00	5071925.00	2.19867	(98062213)
272809.00	5071925.00	2.35176	(98051911)	273009.00	5071925.00	2.28738	(98051911)
273609.00	5071925.00	6.21315	(98051913)	273809.00	5071925.00	6.49916	(98070312)
274009.00	5071925.00	6.33497	(98070312)	274209.00	5071925.00	6.00380	(98062813)
274409.00	5071925.00	5.89195	(98111111)	274609.00	5071925.00	6.17739	(98111111)
274809.00	5071925.00	5.97163	(98071415)	275009.00	5071925.00	5.95074	(98072209)
275209.00	5071925.00	5.73206	(98072209)	275409.00	5071925.00	5.53038	(98051714)
275609.00	5071925.00	5.59911	(98122505)	275809.00	5071925.00	5.85298	(98122501)
276009.00	5071925.00	5.97924	(98122423)	276209.00	5071925.00	5.97507	(98122423)
276409.00	5071925.00	5.75223	(98122423)	276609.00	5071925.00	5.56429	(98122424)
276809.00	5071925.00	5.71542	(98122424)	277009.00	5071925.00	5.69294	(98122424)
277209.00	5071925.00	5.52266	(98122424)	269009.00	5072125.00	9.05260	(98072822)
269209.00	5072125.00	7.90798	(98072822)	269409.00	5072125.00	6.39122	(98041319)
269609.00	5072125.00	6.50442	(98041319)	269809.00	5072125.00	5.95668	(98041319)
270009.00	5072125.00	5.45166	(98041319)	270209.00	5072125.00	5.23954	(98041612)
270409.00	5072125.00	5.72482	(98041612)	270609.00	5072125.00	5.98211	(98041612)
270809.00	5072125.00	5.75823	(98041612)	271009.00	5072125.00	4.94452	(98041612)
271209.00	5072125.00	4.34509	(98042311)	271409.00	5072125.00	4.51290	(98062111)
271609.00	5072125.00	5.67699	(98062111)	271809.00	5072125.00	6.10908	(98062111)
272009.00	5072125.00	5.63640	(98061113)	272209.00	5072125.00	7.08147	(98061113)
272409.00	5072125.00	5.83533	(98051312)	272609.00	5072125.00	6.75076	(98062213)
272809.00	5072125.00	5.73935	(98051411)	273009.00	5072125.00	6.40953	(98052612)
273209.00	5072125.00	6.56587	(98071912)	273609.00	5072125.00	6.17087	(98062912)
273809.00	5072125.00	5.24904	(98071511)	274009.00	5072125.00	5.62685	(98072812)
274209.00	5072125.00	6.02818	(98070312)	274409.00	5072125.00	5.93984	(98042911)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274609.00	5072125.00	5.59134	(98042911)	274809.00	5072125.00	5.53169	(98051812)
275009.00	5072125.00	6.07729	(98111111)	275209.00	5072125.00	6.32366	(98111111)
275409.00	5072125.00	5.76369	(98111111)	275609.00	5072125.00	5.43904	(98102305)
275809.00	5072125.00	5.58567	(98100207)	276009.00	5072125.00	5.90805	(98100207)
276209.00	5072125.00	6.07974	(98112406)	276409.00	5072125.00	6.16362	(98122505)
276609.00	5072125.00	6.17542	(98122505)	276809.00	5072125.00	6.11795	(98122503)
277009.00	5072125.00	6.01829	(98122503)	277209.00	5072125.00	5.71050	(98122503)
269009.00	5072325.00	10.02201	(98041319)	269209.00	5072325.00	9.49685	(98041319)
269409.00	5072325.00	8.14450	(98041319)	269609.00	5072325.00	5.82860	(98050621)
269809.00	5072325.00	6.04037	(98050621)	270009.00	5072325.00	5.87693	(98050621)
270209.00	5072325.00	5.73621	(98041612)	270409.00	5072325.00	5.32856	(98041612)
270609.00	5072325.00	4.66604	(98050705)	270809.00	5072325.00	4.56215	(98042311)
271009.00	5072325.00	4.61153	(98042311)	271209.00	5072325.00	4.61840	(98062111)
271409.00	5072325.00	5.90507	(98062111)	271609.00	5072325.00	6.97886	(98062111)
271809.00	5072325.00	7.21064	(98062111)	272009.00	5072325.00	6.56169	(98051612)
272209.00	5072325.00	6.44408	(98051612)	272409.00	5072325.00	6.19753	(98062213)
272609.00	5072325.00	6.53465	(98072112)	272809.00	5072325.00	6.22297	(98051411)
273009.00	5072325.00	6.70554	(98052612)	273209.00	5072325.00	5.97253	(98080512)
273409.00	5072325.00	5.73176	(98062912)	273609.00	5072325.00	6.89256	(98052814)
273809.00	5072325.00	6.03899	(98070313)	274009.00	5072325.00	5.67042	(98052611)
274209.00	5072325.00	5.18050	(98072812)	274409.00	5072325.00	5.48114	(98120103)
274609.00	5072325.00	6.02926	(98120103)	274809.00	5072325.00	5.88213	(98042911)
275009.00	5072325.00	5.63262	(98042911)	275209.00	5072325.00	5.43539	(98072211)
275409.00	5072325.00	5.41030	(98122504)	275609.00	5072325.00	5.77525	(98111111)
275809.00	5072325.00	5.98135	(98111111)	276009.00	5072325.00	5.92527	(98102323)
276209.00	5072325.00	6.17992	(98102305)	276409.00	5072325.00	6.14695	(98110420)
276609.00	5072325.00	6.17040	(98110420)	276809.00	5072325.00	6.21312	(98110422)
277009.00	5072325.00	5.94619	(98020317)	277209.00	5072325.00	5.89392	(98112406)
269009.00	5072525.00	8.35389	(98050621)	269209.00	5072525.00	8.95353	(98050621)
269409.00	5072525.00	8.65157	(98050621)	269609.00	5072525.00	7.13148	(98050621)
269809.00	5072525.00	6.51642	(98050705)	270009.00	5072525.00	8.00271	(98050705)
270209.00	5072525.00	6.63985	(98050705)	270409.00	5072525.00	4.52376	(98062423)
270609.00	5072525.00	4.61021	(98042311)	270809.00	5072525.00	4.46278	(98042311)
271009.00	5072525.00	4.68715	(98042415)	271209.00	5072525.00	5.66267	(98062111)
271409.00	5072525.00	6.63829	(98062111)	271609.00	5072525.00	7.19282	(98062111)
271809.00	5072525.00	6.93057	(98062111)	272009.00	5072525.00	6.66609	(98051612)
272209.00	5072525.00	5.71902	(98051612)	272409.00	5072525.00	5.37167	(98070713)
272609.00	5072525.00	5.62274	(98072112)	272809.00	5072525.00	6.05615	(98071213)
273009.00	5072525.00	6.04397	(98071213)	273209.00	5072525.00	5.56865	(98062214)
273409.00	5072525.00	5.54085	(98060212)	273609.00	5072525.00	5.31765	(98062912)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1998) ***

PAGE 30

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273809.00	5072525.00	6.24941	(98052814)	274009.00	5072525.00	6.36071	(98052815)
274209.00	5072525.00	5.91165	(98120102)	274409.00	5072525.00	5.42764	(98052912)
274609.00	5072525.00	5.59195	(98112322)	274809.00	5072525.00	6.02936	(98120103)
275009.00	5072525.00	6.08972	(98120103)	275209.00	5072525.00	5.52542	(98011419)
275409.00	5072525.00	5.65551	(98122502)	275609.00	5072525.00	5.36839	(98041902)
275809.00	5072525.00	5.89968	(98122504)	276009.00	5072525.00	6.00883	(98122504)
276209.00	5072525.00	6.42794	(98011417)	276409.00	5072525.00	6.47475	(98011103)
276609.00	5072525.00	6.44030	(98011103)	276809.00	5072525.00	6.31203	(98111308)
277009.00	5072525.00	6.23876	(98102305)	277209.00	5072525.00	6.20811	(98110420)
269009.00	5072725.00	8.30734	(98050621)	269209.00	5072725.00	6.61369	(98050705)
269409.00	5072725.00	8.36816	(98050705)	269609.00	5072725.00	9.34204	(98050705)
269809.00	5072725.00	8.56835	(98050705)	270009.00	5072725.00	6.79113	(98062423)
270209.00	5072725.00	5.21132	(98062423)	270409.00	5072725.00	5.64697	(98111722)

270609.00	5072725.00	4.07216	(98042311)	270809.00	5072725.00	4.60456	(98042415)
271009.00	5072725.00	5.39201	(98062111)	271209.00	5072725.00	6.18581	(98062111)
271409.00	5072725.00	6.64963	(98062111)	271609.00	5072725.00	6.56350	(98062111)
271809.00	5072725.00	6.09023	(98051612)	272009.00	5072725.00	5.87143	(98051612)
272209.00	5072725.00	5.06096	(98051512)	272409.00	5072725.00	5.10713	(98061513)
272609.00	5072725.00	5.95162	(98061912)	272809.00	5072725.00	6.02283	(98061912)
273009.00	5072725.00	5.79583	(98071213)	273209.00	5072725.00	5.92077	(98062211)
273409.00	5072725.00	5.25818	(98062214)	273609.00	5072725.00	5.58865	(98060212)
273809.00	5072725.00	5.09500	(98072711)	274009.00	5072725.00	5.45206	(98052814)
274209.00	5072725.00	6.29696	(98052815)	274409.00	5072725.00	5.98509	(98120102)
274609.00	5072725.00	5.51400	(98060910)	274809.00	5072725.00	5.45656	(98052912)
275009.00	5072725.00	5.86669	(98112322)	275209.00	5072725.00	6.13479	(98120103)
275409.00	5072725.00	5.87600	(98120103)	275609.00	5072725.00	6.08432	(98011419)
275809.00	5072725.00	6.15357	(98031118)	276009.00	5072725.00	6.16089	(98122502)
276209.00	5072725.00	6.25147	(98041902)	276409.00	5072725.00	6.64751	(98122504)
276609.00	5072725.00	6.46235	(98122504)	276809.00	5072725.00	6.96689	(98011417)
277009.00	5072725.00	6.76052	(98011417)	277209.00	5072725.00	6.32441	(98011103)
269009.00	5072925.00	9.61677	(98050705)	269209.00	5072925.00	9.96042	(98050705)
269409.00	5072925.00	8.43517	(98050705)	269609.00	5072925.00	7.24850	(98062423)
269809.00	5072925.00	6.46839	(98062423)	270009.00	5072925.00	6.92599	(98111722)
270209.00	5072925.00	7.13883	(98111722)	270409.00	5072925.00	3.60239	(98042415)
270609.00	5072925.00	4.35474	(98062111)	270809.00	5072925.00	5.12708	(98062111)
271009.00	5072925.00	5.77718	(98062111)	271209.00	5072925.00	6.15124	(98062111)
271409.00	5072925.00	6.09124	(98062111)	271609.00	5072925.00	5.78714	(98061304)
271809.00	5072925.00	5.55996	(98051612)	272009.00	5072925.00	4.98265	(98011023)
272209.00	5072925.00	4.82877	(98041211)	272409.00	5072925.00	5.61477	(98061513)
272609.00	5072925.00	6.30039	(98061912)	272809.00	5072925.00	6.32770	(98061912)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1998) ***

PAGE 31

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273009.00	5072925.00	5.87620 (98062211)	273209.00	5072925.00	6.17848 (98062211)
273409.00	5072925.00	5.69896 (98062214)	273609.00	5072925.00	5.53510 (98070913)
273809.00	5072925.00	5.19092 (98071416)	274009.00	5072925.00	5.40308 (98072711)
274209.00	5072925.00	4.98825 (98072713)	274409.00	5072925.00	5.93256 (98052815)
274609.00	5072925.00	5.89281 (98120102)	274809.00	5072925.00	5.45874 (98120102)
275009.00	5072925.00	5.45440 (98053115)	275209.00	5072925.00	5.47980 (98112322)
275409.00	5072925.00	5.62887 (98112322)	275609.00	5072925.00	5.94724 (98120103)
275809.00	5072925.00	5.97243 (98121519)	276009.00	5072925.00	6.49422 (98011419)
276209.00	5072925.00	6.53700 (98031118)	276409.00	5072925.00	6.63832 (98122502)
276609.00	5072925.00	6.25128 (98041902)	276809.00	5072925.00	6.60911 (98041902)
277009.00	5072925.00	6.90359 (98122504)	277209.00	5072925.00	6.59903 (98120203)
269009.00	5073125.00	9.16328 (98050705)	269209.00	5073125.00	8.15132 (98062423)
269409.00	5073125.00	6.26303 (98062423)	269609.00	5073125.00	6.51703 (98111722)
269809.00	5073125.00	8.82127 (98111722)	270009.00	5073125.00	4.95632 (98111722)
270209.00	5073125.00	3.80039 (98051310)	270409.00	5073125.00	4.22086 (98062111)
270609.00	5073125.00	5.89193 (98091506)	270809.00	5073125.00	6.02422 (98091506)
271009.00	5073125.00	6.57162 (98081606)	271209.00	5073125.00	5.67289 (98062111)
271409.00	5073125.00	6.26622 (98061304)	271609.00	5073125.00	5.70053 (98021519)
271809.00	5073125.00	4.91449 (98050521)	272009.00	5073125.00	5.39557 (98111023)
272209.00	5073125.00	4.66405 (98041211)	272409.00	5073125.00	5.65862 (98061513)
272609.00	5073125.00	6.13194 (98061912)	272809.00	5073125.00	6.11022 (98061912)
273009.00	5073125.00	5.51115 (98062211)	273209.00	5073125.00	5.97631 (98062211)
273409.00	5073125.00	5.49908 (98062211)	273609.00	5073125.00	5.22084 (98070913)
273809.00	5073125.00	5.66046 (98051811)	274009.00	5073125.00	5.32856 (98071416)
274209.00	5073125.00	5.23993 (98072012)	274409.00	5073125.00	5.00554 (98072713)
274609.00	5073125.00	5.55628 (98052815)	274809.00	5073125.00	5.59012 (98120102)
275009.00	5073125.00	5.90633 (98120102)	275209.00	5073125.00	5.69254 (98122419)
275409.00	5073125.00	5.72014 (98012517)	275609.00	5073125.00	5.81042 (98121502)
275809.00	5073125.00	5.83495 (98122506)	276009.00	5073125.00	6.11004 (98122506)

276209.00	5073125.00	6.30180	(98121519)	276409.00	5073125.00	6.70629	(98011419)
276609.00	5073125.00	6.79282	(98012608)	276809.00	5073125.00	6.80988	(98122508)
277009.00	5073125.00	6.67238	(98122508)	277209.00	5073125.00	6.64651	(98041902)
269009.00	5073325.00	7.21053	(98062423)	269209.00	5073325.00	6.64126	(98111722)
269409.00	5073325.00	9.20554	(98111722)	269609.00	5073325.00	6.83358	(98111722)
269809.00	5073325.00	4.41685	(98062111)	270009.00	5073325.00	4.79147	(98062111)
270209.00	5073325.00	4.75487	(98091506)	270409.00	5073325.00	6.90572	(98091506)
270609.00	5073325.00	6.35188	(98091506)	270809.00	5073325.00	6.96995	(98081606)
271009.00	5073325.00	6.40217	(98081606)	271209.00	5073325.00	6.37563	(98061304)
271409.00	5073325.00	5.28388	(98021519)	271609.00	5073325.00	5.45717	(98050521)
271809.00	5073325.00	5.70048	(98111023)	272009.00	5073325.00	5.06710	(98061515)
1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1998) ***							

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
272209.00	5073325.00	4.84062	(98061513)	272409.00	5073325.00	5.41302	(98061513)
272609.00	5073325.00	5.86475	(98061912)	272809.00	5073325.00	5.79976	(98061912)
273009.00	5073325.00	5.06992	(98062211)	273209.00	5073325.00	5.66410	(98062211)
273409.00	5073325.00	5.44483	(98062211)	273609.00	5073325.00	5.12679	(98052011)
273809.00	5073325.00	5.79291	(98070913)	274009.00	5073325.00	5.40015	(98051811)
274209.00	5073325.00	5.21219	(98071416)	274409.00	5073325.00	5.17495	(98072012)
274609.00	5073325.00	4.94116	(98072713)	274809.00	5073325.00	5.13317	(98052815)
275009.00	5073325.00	5.24077	(98041802)	275209.00	5073325.00	5.96139	(98120102)
275409.00	5073325.00	5.30975	(98032723)	275609.00	5073325.00	5.65563	(98012517)
275809.00	5073325.00	5.69083	(98022219)	276009.00	5073325.00	6.08483	(98122417)
276209.00	5073325.00	6.46174	(98122506)	276409.00	5073325.00	6.18320	(98122506)
276609.00	5073325.00	6.45558	(98121519)	276809.00	5073325.00	6.72448	(98011419)
277009.00	5073325.00	6.91489	(98012608)	277209.00	5073325.00	7.08474	(98012608)
269009.00	5073525.00	9.37516	(98111722)	269209.00	5073525.00	8.37834	(98111722)
269409.00	5073525.00	4.34897	(98111722)	269609.00	5073525.00	5.17934	(98062111)
269809.00	5073525.00	5.98071	(98091506)	270009.00	5073525.00	6.42361	(98091506)
270209.00	5073525.00	7.68897	(98091506)	270409.00	5073525.00	6.47476	(98091506)
270609.00	5073525.00	7.32555	(98081606)	270809.00	5073525.00	6.99727	(98081606)
271009.00	5073525.00	6.13302	(98061304)	271209.00	5073525.00	6.73813	(98061304)
271409.00	5073525.00	6.74374	(98021519)	271609.00	5073525.00	5.65106	(98050521)
271809.00	5073525.00	6.09256	(98111023)	272009.00	5073525.00	4.91197	(98122720)
272209.00	5073525.00	5.07588	(98061516)	272409.00	5073525.00	5.01450	(98061513)
272609.00	5073525.00	5.60384	(98061912)	272809.00	5073525.00	5.50709	(98061912)
273009.00	5073525.00	4.70516	(98061912)	273209.00	5073525.00	5.33384	(98062211)
273409.00	5073525.00	5.45520	(98122607)	273609.00	5073525.00	4.76091	(98111106)
273809.00	5073525.00	5.27633	(98070913)	274009.00	5073525.00	5.40086	(98051811)
274209.00	5073525.00	4.86460	(98071416)	274409.00	5073525.00	4.95781	(98071416)
274609.00	5073525.00	5.01604	(98072012)	274809.00	5073525.00	4.81818	(98072713)
275009.00	5073525.00	4.85496	(98081514)	275209.00	5073525.00	5.37279	(98041802)
275409.00	5073525.00	5.58431	(98120102)	275609.00	5073525.00	5.26756	(98032723)
275809.00	5073525.00	5.81548	(98012617)	276009.00	5073525.00	5.94653	(98012517)
276209.00	5073525.00	6.23949	(98022219)	276409.00	5073525.00	6.36754	(98122417)
276609.00	5073525.00	6.65177	(98122506)	276809.00	5073525.00	6.31236	(98110818)
277009.00	5073525.00	6.53178	(98121519)	277209.00	5073525.00	6.73822	(98011104)
272038.44	5070145.50	4.45726	(98081311)	271516.62	5070936.50	6.60217	(98062812)
272600.69	5071905.00	1.87358	(98051911)	273650.41	5072169.50	6.14510	(98052814)
271840.34	5070490.50	3.90425	(98062812)	271757.78	5070573.50	5.45835	(98062812)
271897.84	5070704.50	5.49677	(98062812)	272853.22	5071592.50	2.34581	(98051911)
272964.22	5071634.00	2.59199	(98051911)	272922.53	5071678.00	2.56852	(98051911)
272999.03	5071729.00	2.57228	(98051911)	273109.94	5071864.50	2.14911	(98051911)
1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1998) ***							

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273241.53	5072111.50	5.16661	(98071912)	273398.72	5072248.00	6.08180	(98062912)
273533.12	5072149.00	6.63970	(98062912)	273319.72	5072028.50	5.37712	(98062912)
274163.12	5071136.50	6.72046	(98051912)	272645.34	5069708.50	4.67219	(98052710)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 34

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
269009.00	5068125.00	3.39603	(98040108)	269209.00	5068125.00	2.73084	(98032216)
269409.00	5068125.00	2.58234	(98032216)	269609.00	5068125.00	3.30496	(98010916)
269809.00	5068125.00	3.78947	(98010916)	270009.00	5068125.00	3.56313	(98010916)
270209.00	5068125.00	3.08194	(98011608)	270409.00	5068125.00	2.85697	(98021816)
270609.00	5068125.00	2.26008	(98021816)	270809.00	5068125.00	2.04322	(98012308)
271009.00	5068125.00	2.19776	(98021908)	271209.00	5068125.00	2.16917	(98021908)
271409.00	5068125.00	1.64452	(98020808)	271609.00	5068125.00	2.01270	(98012824)
271809.00	5068125.00	1.43908	(98071116)	272009.00	5068125.00	1.38409	(98071116)
272209.00	5068125.00	1.66850	(98103108)	272409.00	5068125.00	1.44537	(98042624)
272609.00	5068125.00	1.15691	(98041016)	272809.00	5068125.00	0.99647c	(98121724)
273009.00	5068125.00	1.37627	(98071016)	273209.00	5068125.00	1.59045	(98071016)
273409.00	5068125.00	1.50121	(98053016)	273609.00	5068125.00	1.95113	(98053016)
273809.00	5068125.00	2.23005	(98053016)	274009.00	5068125.00	2.28864	(98053016)
274209.00	5068125.00	2.09019	(98053016)	274409.00	5068125.00	1.69290	(98053016)
274609.00	5068125.00	1.23235	(98053016)	274809.00	5068125.00	1.54255	(98091016)
275009.00	5068125.00	1.80898	(98091016)	275209.00	5068125.00	1.90730	(98091016)
275409.00	5068125.00	1.81258	(98091016)	275609.00	5068125.00	1.65854	(98100316)
275809.00	5068125.00	1.77993	(98100316)	276009.00	5068125.00	1.79405	(98100316)
276209.00	5068125.00	1.68628	(98100316)	276409.00	5068125.00	1.48354	(98100316)
276609.00	5068125.00	1.28051	(98123016)	276809.00	5068125.00	1.46298	(98123016)
277009.00	5068125.00	1.58818	(98123016)	277209.00	5068125.00	1.67850	(98112424)
269009.00	5068325.00	4.17406	(98040108)	269209.00	5068325.00	3.81270	(98040108)
269409.00	5068325.00	3.00017	(98032216)	269609.00	5068325.00	2.83653	(98032216)
269809.00	5068325.00	3.59872	(98010916)	270009.00	5068325.00	4.07108	(98010916)
270209.00	5068325.00	3.70060	(98010916)	270409.00	5068325.00	3.14441	(98011608)
270609.00	5068325.00	2.80050	(98021816)	270809.00	5068325.00	1.97716	(98021816)
271009.00	5068325.00	2.35001	(98012308)	271209.00	5068325.00	2.31713	(98021908)
271409.00	5068325.00	1.75426	(98021908)	271609.00	5068325.00	2.24503	(98020808)
271809.00	5068325.00	1.91063	(98012824)	272009.00	5068325.00	1.42891	(98071116)
272209.00	5068325.00	1.57874	(98103108)	272409.00	5068325.00	1.43571	(98042624)
272609.00	5068325.00	1.23394	(98041016)	272809.00	5068325.00	1.09954	(98041016)
273009.00	5068325.00	1.44772	(98071016)	273209.00	5068325.00	1.60508	(98071016)
273409.00	5068325.00	1.64540	(98053016)	273609.00	5068325.00	2.08288	(98053016)
273809.00	5068325.00	2.32061	(98053016)	274009.00	5068325.00	2.31289	(98053016)
274209.00	5068325.00	2.02594	(98053016)	274409.00	5068325.00	1.55466	(98053016)
274609.00	5068325.00	1.47981	(98091016)	274809.00	5068325.00	1.82966	(98091016)
275009.00	5068325.00	2.00686	(98091016)	275209.00	5068325.00	1.96043	(98091016)
275409.00	5068325.00	1.73534	(98091016)	275609.00	5068325.00	1.87507	(98100316)
275809.00	5068325.00	1.89776	(98100316)	276009.00	5068325.00	1.77432	(98100316)
276209.00	5068325.00	1.54309	(98100316)	276409.00	5068325.00	1.35783	(98123016)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 35

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF CO IN MICROGRAMS/M**3				**			
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
276609.00	5068325.00	1.54465	(98123016)	276809.00	5068325.00	1.66138	(98123016)
277009.00	5068325.00	1.70695	(98123016)	277209.00	5068325.00	1.68574	(98123016)
269009.00	5068525.00	4.02279	(98040108)	269209.00	5068525.00	4.47791	(98040108)
269409.00	5068525.00	4.26149	(98040108)	269609.00	5068525.00	3.32870	(98040108)
269809.00	5068525.00	3.03663	(98032216)	270009.00	5068525.00	3.86380	(98010916)
270209.00	5068525.00	4.32420	(98010916)	270409.00	5068525.00	3.77788	(98010916)
270609.00	5068525.00	3.11389	(98011608)	270809.00	5068525.00	2.60129	(98021816)
271009.00	5068525.00	1.94348	(98012308)	271209.00	5068525.00	2.43355	(98012308)
271409.00	5068525.00	2.10565	(98021908)	271609.00	5068525.00	2.20379	(98020808)
271809.00	5068525.00	2.43966	(98012824)	272009.00	5068525.00	1.42515	(98071116)
272209.00	5068525.00	1.36916	(98103108)	272409.00	5068525.00	1.53138	(98103108)
272609.00	5068525.00	1.26417	(98041016)	272809.00	5068525.00	1.19727	(98041016)
273009.00	5068525.00	1.50385	(98071016)	273209.00	5068525.00	1.60605	(98071016)
273409.00	5068525.00	1.78703	(98053016)	273609.00	5068525.00	2.20288	(98053016)
273809.00	5068525.00	2.38771	(98053016)	274009.00	5068525.00	2.29856	(98053016)
274209.00	5068525.00	1.91284	(98053016)	274409.00	5068525.00	1.37547	(98053016)
274609.00	5068525.00	1.80357	(98091016)	274809.00	5068525.00	2.08478	(98091016)
275009.00	5068525.00	2.10755	(98091016)	275209.00	5068525.00	1.89731	(98091016)
275409.00	5068525.00	1.97146	(98100316)	275609.00	5068525.00	2.01095	(98100316)
275809.00	5068525.00	1.87118	(98100316)	276009.00	5068525.00	1.60082	(98100316)
276209.00	5068525.00	1.44272	(98123016)	276409.00	5068525.00	1.62525	(98123016)
276609.00	5068525.00	1.72738	(98123016)	276809.00	5068525.00	1.74833	(98123016)
277009.00	5068525.00	1.70937	(98123016)	277209.00	5068525.00	1.59311	(98123016)
269009.00	5068725.00	3.30653	(98032124)	269209.00	5068725.00	3.95812	(98040108)
269409.00	5068725.00	4.62770	(98040108)	269609.00	5068725.00	4.55794	(98040108)
269809.00	5068725.00	3.63710	(98040108)	270009.00	5068725.00	3.20375	(98032216)
270209.00	5068725.00	4.09377	(98010916)	270409.00	5068725.00	4.53737	(98010916)
270609.00	5068725.00	3.77686	(98010916)	270809.00	5068725.00	3.09008	(98021816)
271009.00	5068725.00	2.25045	(98021816)	271209.00	5068725.00	2.37899	(98012308)
271409.00	5068725.00	2.39231	(98021908)	271609.00	5068725.00	1.59477	(98020808)
271809.00	5068725.00	2.42735	(98020808)	272009.00	5068725.00	1.47354	(98010916)
272209.00	5068725.00	1.26854	(98073116)	272409.00	5068725.00	1.60356	(98103108)
272609.00	5068725.00	1.25043	(98041016)	272809.00	5068725.00	1.26442	(98041016)
273009.00	5068725.00	1.50780	(98071016)	273209.00	5068725.00	1.52397	(98071016)
273409.00	5068725.00	1.91569	(98053016)	273609.00	5068725.00	2.29395	(98053016)
273809.00	5068725.00	2.41607	(98053016)	274009.00	5068725.00	2.23208	(98053016)
274209.00	5068725.00	1.74308	(98053016)	274409.00	5068725.00	1.71147	(98091016)
274609.00	5068725.00	2.11310	(98091016)	274809.00	5068725.00	2.24034	(98091016)
275009.00	5068725.00	2.06777	(98091016)	275209.00	5068725.00	2.06092	(98100316)
275409.00	5068725.00	2.12345	(98100316)	275609.00	5068725.00	1.96512	(98100316)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 36

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF CO IN MICROGRAMS/M**3				**			
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
275809.00	5068725.00	1.65288	(98100316)	276009.00	5068725.00	1.55152	(98123016)
276209.00	5068725.00	1.72323	(98123016)	276409.00	5068725.00	1.79328	(98123016)
276609.00	5068725.00	1.77304	(98123016)	276809.00	5068725.00	1.68962	(98123016)
277009.00	5068725.00	1.74114	(98123024)	277209.00	5068725.00	2.19905	(98123024)
269009.00	5068925.00	2.96789	(98031916)	269209.00	5068925.00	3.34653	(98032124)
269409.00	5068925.00	3.79687	(98040108)	269609.00	5068925.00	4.71644	(98040108)

269809.00	5068925.00	4.86744	(98040108)	270009.00	5068925.00	3.95529	(98040108)
270209.00	5068925.00	3.37729	(98032216)	270409.00	5068925.00	4.33619	(98010916)
270609.00	5068925.00	4.73507	(98010916)	270809.00	5068925.00	3.68992	(98010916)
271009.00	5068925.00	3.01829	(98021816)	271209.00	5068925.00	1.79289c	(98021624)
271409.00	5068925.00	2.48789	(98012308)	271609.00	5068925.00	1.99377	(98021908)
271809.00	5068925.00	2.45806	(98020808)	272009.00	5068925.00	1.85510	(98010916)
272209.00	5068925.00	1.34651	(98010916)	272409.00	5068925.00	1.63505	(98103108)
272609.00	5068925.00	1.18048	(98041016)	272809.00	5068925.00	1.28494	(98041016)
273009.00	5068925.00	1.54298	(98071016)	273209.00	5068925.00	1.47521	(98071016)
273409.00	5068925.00	2.05754	(98053016)	273609.00	5068925.00	2.35963	(98053016)
273809.00	5068925.00	2.39361	(98053016)	274009.00	5068925.00	2.09731	(98053016)
274209.00	5068925.00	1.53770	(98091016)	274409.00	5068925.00	2.06504	(98091016)
274609.00	5068925.00	2.33380	(98091016)	274809.00	5068925.00	2.23511	(98091016)
275009.00	5068925.00	2.13465	(98100316)	275209.00	5068925.00	2.22898	(98100316)
275409.00	5068925.00	2.05077	(98100316)	275609.00	5068925.00	1.69068	(98100316)
275809.00	5068925.00	1.66093	(98123016)	276009.00	5068925.00	1.81905	(98123016)
276209.00	5068925.00	1.85931	(98123016)	276409.00	5068925.00	1.80132	(98123016)
276609.00	5068925.00	1.67061	(98123016)	276809.00	5068925.00	1.94288	(98123024)
277009.00	5068925.00	2.38392	(98123024)	277209.00	5068925.00	2.72537	(98123024)
269009.00	5069125.00	4.06638	(98031916)	269209.00	5069125.00	3.57302	(98031916)
269409.00	5069125.00	3.36649	(98032124)	269609.00	5069125.00	3.89417	(98032124)
269809.00	5069125.00	4.77349	(98040108)	270009.00	5069125.00	5.12971	(98040108)
270209.00	5069125.00	4.28933	(98040108)	270409.00	5069125.00	3.51895	(98032216)
270609.00	5069125.00	4.52176	(98010916)	270809.00	5069125.00	4.81557	(98010916)
271009.00	5069125.00	3.54087	(98012316)	271209.00	5069125.00	2.57376	(98021816)
271409.00	5069125.00	2.09714	(98012308)	271609.00	5069125.00	2.31225	(98021908)
271809.00	5069125.00	1.97320	(98040108)	272009.00	5069125.00	2.09643	(98012824)
272209.00	5069125.00	1.89035	(98010916)	272409.00	5069125.00	1.58874	(98103108)
272609.00	5069125.00	1.07711	(98041016)	272809.00	5069125.00	1.21489	(98041016)
273009.00	5069125.00	1.56907	(98071016)	273209.00	5069125.00	1.62290	(98053016)
273409.00	5069125.00	2.17884	(98053016)	273609.00	5069125.00	2.37494	(98053016)
273809.00	5069125.00	2.30422	(98053016)	274009.00	5069125.00	1.88112	(98053016)
274209.00	5069125.00	1.91182	(98091016)	274409.00	5069125.00	2.35150	(98091016)
274609.00	5069125.00	2.37614	(98091016)	274809.00	5069125.00	2.18321	(98100316)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1998) ***

PAGE 37

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5069125.00	2.31629 (98100316)	275209.00	5069125.00	2.11686 (98100316)
275409.00	5069125.00	1.70514 (98100316)	275609.00	5069125.00	1.76643 (98123016)
275809.00	5069125.00	1.89992 (98123016)	276009.00	5069125.00	1.90096 (98123016)
276209.00	5069125.00	1.79965 (98123016)	276409.00	5069125.00	1.68583 (98123024)
276609.00	5069125.00	2.15141 (98123024)	276809.00	5069125.00	2.58520 (98123024)
277009.00	5069125.00	2.76400 (98123024)	277209.00	5069125.00	2.59427 (98123024)
269009.00	5069325.00	4.45678 (98031916)	269209.00	5069325.00	4.61267 (98031916)
269409.00	5069325.00	4.27442 (98031916)	269609.00	5069325.00	3.46043 (98031916)
269809.00	5069325.00	3.95057 (98032124)	270009.00	5069325.00	4.56887 (98040108)
270209.00	5069325.00	5.34373 (98040108)	270409.00	5069325.00	4.64451 (98040108)
270609.00	5069325.00	3.66953 (98032216)	270809.00	5069325.00	4.68783 (98010916)
271009.00	5069325.00	4.76130 (98010916)	271209.00	5069325.00	2.92532 (98012316)
271409.00	5069325.00	1.99632 (98021816)	271609.00	5069325.00	2.16153 (98012308)
271809.00	5069325.00	1.90598 (98032124)	272009.00	5069325.00	2.24037 (98020808)
272209.00	5069325.00	1.46584 (98032216)	272409.00	5069325.00	1.84138 (98010916)
272609.00	5069325.00	1.01662 (98021816)	272809.00	5069325.00	1.06312 (98041016)
273009.00	5069325.00	1.57757 (98071016)	273209.00	5069325.00	1.77324 (98053016)
273409.00	5069325.00	2.25827 (98053016)	273609.00	5069325.00	2.31936 (98053016)
273809.00	5069325.00	2.13232 (98053016)	274009.00	5069325.00	1.64656 (98091016)
274209.00	5069325.00	2.24430 (98091016)	274409.00	5069325.00	2.44860 (98091016)
274609.00	5069325.00	2.19715 (98091016)	274809.00	5069325.00	2.37252 (98100316)
275009.00	5069325.00	2.14979 (98100316)	275209.00	5069325.00	1.84499 (98060116)

275409.00	5069325.00	1.85196	(98123016)	275609.00	5069325.00	1.95497	(98123016)
275809.00	5069325.00	1.91369	(98123016)	276009.00	5069325.00	1.76384	(98123016)
276209.00	5069325.00	1.93320	(98123024)	276409.00	5069325.00	2.46541	(98123024)
276609.00	5069325.00	2.70453	(98123024)	276809.00	5069325.00	2.55015	(98123024)
277009.00	5069325.00	2.10107	(98123024)	277209.00	5069325.00	1.56956	(98123024)
269009.00	5069525.00	3.66430	(98031916)	269209.00	5069525.00	4.47793	(98031916)
269409.00	5069525.00	4.96073	(98031916)	269609.00	5069525.00	4.92455	(98031916)
269809.00	5069525.00	4.28484	(98031916)	270009.00	5069525.00	3.96323	(98032124)
270209.00	5069525.00	4.58501	(98032124)	270409.00	5069525.00	5.43925	(98040108)
270609.00	5069525.00	4.99656	(98040108)	270809.00	5069525.00	3.84688	(98032216)
271009.00	5069525.00	4.39904	(98010916)	271209.00	5069525.00	3.87066	(98010916)
271409.00	5069525.00	2.69977	(98021816)	271609.00	5069525.00	2.11014	(98031916)
271809.00	5069525.00	2.03225	(98031916)	272009.00	5069525.00	1.99273	(98032124)
272209.00	5069525.00	2.12960	(98040108)	272409.00	5069525.00	1.52107	(98032216)
272609.00	5069525.00	1.67046	(98010916)	272809.00	5069525.00	0.89984	(98041016)
273009.00	5069525.00	1.54910	(98071016)	273209.00	5069525.00	1.90761	(98053016)
273409.00	5069525.00	2.26540	(98053016)	273609.00	5069525.00	2.16653	(98053016)
273809.00	5069525.00	1.86271	(98053016)	274009.00	5069525.00	1.98928	(98091016)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1998) ***

PAGE 38

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274209.00	5069525.00	2.40177	(98091016)	274409.00	5069525.00	2.26992	(98091016)
274609.00	5069525.00	2.36317	(98100316)	274809.00	5069525.00	2.13324	(98100316)
275009.00	5069525.00	2.04185	(98060116)	275209.00	5069525.00	1.96711	(98060116)
275409.00	5069525.00	1.96808	(98123016)	275609.00	5069525.00	1.87611	(98123016)
275809.00	5069525.00	1.71378	(98060116)	276009.00	5069525.00	2.34025	(98123024)
276209.00	5069525.00	2.74419	(98123024)	276409.00	5069525.00	2.57574	(98123024)
276609.00	5069525.00	2.02192	(98123024)	276809.00	5069525.00	1.44307	(98123024)
277009.00	5069525.00	1.18149	(98060416)	277209.00	5069525.00	1.18713	(98060316)
269009.00	5069725.00	2.35643	(98051016)	269209.00	5069725.00	3.01059	(98031916)
269409.00	5069725.00	4.01003	(98031916)	269609.00	5069725.00	4.92816	(98031916)
269809.00	5069725.00	5.42712	(98031916)	270009.00	5069725.00	5.16390	(98031916)
270209.00	5069725.00	4.07049	(98031916)	270409.00	5069725.00	4.71691	(98032124)
270609.00	5069725.00	5.35517	(98040108)	270809.00	5069725.00	5.02409	(98040108)
271009.00	5069725.00	3.39587	(98032216)	271209.00	5069725.00	3.72343	(98010916)
271409.00	5069725.00	3.49631	(98010916)	271609.00	5069725.00	2.28035	(98021816)
271809.00	5069725.00	1.79123	(98031916)	272009.00	5069725.00	2.44996	(98031916)
272209.00	5069725.00	1.78722	(98032124)	272409.00	5069725.00	2.13288	(98032124)
272609.00	5069725.00	1.51049	(98032216)	272809.00	5069725.00	1.39803	(98010916)
273009.00	5069725.00	1.46263	(98071016)	273209.00	5069725.00	1.98284	(98053016)
273409.00	5069725.00	2.15863	(98053016)	273609.00	5069725.00	1.87155	(98053016)
273809.00	5069725.00	1.64168	(98091016)	274009.00	5069725.00	2.21483	(98091016)
274209.00	5069725.00	2.26345	(98091016)	274409.00	5069725.00	2.31083	(98100316)
274609.00	5069725.00	2.30245	(98060116)	274809.00	5069725.00	2.23817	(98060116)
275009.00	5069725.00	2.15132	(98060116)	275209.00	5069725.00	2.05419	(98060116)
275409.00	5069725.00	1.94018	(98060116)	275609.00	5069725.00	2.13030	(98123024)
275809.00	5069725.00	2.73841	(98123024)	276009.00	5069725.00	2.64107	(98123024)
276209.00	5069725.00	2.01188	(98123024)	276409.00	5069725.00	1.33378	(98060416)
276609.00	5069725.00	1.28054	(98060416)	276809.00	5069725.00	1.28087	(98060316)
277009.00	5069725.00	1.39409	(98060316)	277209.00	5069725.00	1.48172	(98060316)
269009.00	5069925.00	2.03156	(98040916)	269209.00	5069925.00	2.17088	(98051116)
269409.00	5069925.00	2.31516	(98051016)	269609.00	5069925.00	3.16803	(98031916)
269809.00	5069925.00	4.41889	(98031916)	270009.00	5069925.00	5.47991	(98031916)
270209.00	5069925.00	5.87476	(98031916)	270409.00	5069925.00	5.25655	(98031916)
270609.00	5069925.00	4.62705	(98032124)	270809.00	5069925.00	4.73816	(98032124)
271009.00	5069925.00	4.11782	(98040108)	271209.00	5069925.00	2.98533	(98032216)
271409.00	5069925.00	3.53855	(98010916)	271609.00	5069925.00	2.99084	(98010916)
271809.00	5069925.00	1.67927	(98021816)	272009.00	5069925.00	1.64483	(98021908)
272209.00	5069925.00	1.91891	(98031916)	272409.00	5069925.00	2.17332	(98031916)

273009.00 5069925.00 1.25480 (98071016) 273209.00 5069925.00 1.97190 (98053016)
 273409.00 5069925.00 1.90550 (98053016) 273609.00 5069925.00 1.35470 (98053016)
 1 *** ISC3P - VERSION 04269 *** ** DISPERION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 39

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5069925.00	1.84236 (98091016)	274009.00	5069925.00	2.09303 (98091016)
274209.00	5069925.00	2.27660 (98060116)	274409.00	5069925.00	2.42944 (98060116)
274609.00	5069925.00	2.39028 (98060116)	274809.00	5069925.00	2.28320 (98060116)
275009.00	5069925.00	2.16035 (98060116)	275209.00	5069925.00	2.02947 (98060116)
275409.00	5069925.00	2.64895 (98123024)	275609.00	5069925.00	2.63857 (98123024)
275809.00	5069925.00	1.92751 (98123024)	276009.00	5069925.00	1.45256 (98060416)
276209.00	5069925.00	1.39160 (98060416)	276409.00	5069925.00	1.39126 (98060316)
276609.00	5069925.00	1.51706 (98060316)	276809.00	5069925.00	1.60013 (98060316)
277009.00	5069925.00	1.63211 (98060316)	277209.00	5069925.00	1.60761 (98060316)
269009.00	5070125.00	2.10429 (98040916)	269209.00	5070125.00	2.20169 (98040916)
269409.00	5070125.00	2.25823 (98040916)	269609.00	5070125.00	2.39236 (98051116)
269809.00	5070125.00	2.56857 (98051116)	270009.00	5070125.00	3.29636 (98031916)
270209.00	5070125.00	4.99668 (98031916)	270409.00	5070125.00	6.78870 (98031916)
270609.00	5070125.00	6.33266 (98031916)	270809.00	5070125.00	3.97098 (98031916)
271009.00	5070125.00	3.85126 (98032124)	271209.00	5070125.00	3.42706 (98040108)
271409.00	5070125.00	2.98090 (98032216)	271609.00	5070125.00	3.47154 (98010916)
271809.00	5070125.00	2.45374 (98010916)	272009.00	5070125.00	1.18815 (98012308)
272209.00	5070125.00	1.20246 (98041016)	272409.00	5070125.00	1.86107 (98053016)
272609.00	5070125.00	1.55197 (98053016)	273009.00	5070125.00	1.43563 (98091016)
273009.00	5070125.00	1.73306 (98091016)	273409.00	5070125.00	2.03099 (98060116)
273409.00	5070125.00	2.39410 (98060116)	273809.00	5070125.00	2.40063 (98060116)
273809.00	5070125.00	2.31188 (98060116)	274209.00	5070125.00	2.22934 (98060116)
274209.00	5070125.00	2.53848 (98123024)	274609.00	5070125.00	2.60472 (98123024)
274609.00	5070125.00	1.83614 (98123024)	275009.00	5070125.00	1.57645 (98060416)
275009.00	5070125.00	1.51593 (98060416)	275409.00	5070125.00	1.53658 (98060316)
275409.00	5070125.00	1.68696 (98060316)	275809.00	5070125.00	1.74902 (98060316)
275809.00	5070125.00	1.72625 (98060316)	276209.00	5070125.00	1.67958 (98122224)
276209.00	5070125.00	1.83501 (98122224)	276609.00	5070125.00	1.86649 (98122224)
276609.00	5070125.00	2.13493 (98111916)	277009.00	5070125.00	2.17185 (98111916)
277009.00	5070125.00	2.17458 (98040916)	269009.00	5070325.00	2.31537 (98040916)
269009.00	5070325.00	2.44703 (98040916)	269409.00	5070325.00	2.61140 (98051116)
269409.00	5070325.00	3.08029 (98031916)	269809.00	5070325.00	4.53946 (98031916)
270209.00	5070325.00	5.58657 (98031916)	270609.00	5070325.00	5.78874 (98031916)
270609.00	5070325.00	4.32930 (98031916)	271009.00	5070325.00	3.57704 (98032124)
271009.00	5070325.00	3.81203 (98032124)	271409.00	5070325.00	3.05247 (98032216)
271409.00	5070325.00	3.34427 (98010916)	271809.00	5070325.00	1.98869 (98021816)
271809.00	5070325.00	1.11933 (98053016)	272209.00	5070325.00	1.40620 (98091016)
272209.00	5070325.00	1.66763 (98060116)	272609.00	5070325.00	1.99757 (98060116)
272609.00	5070325.00	2.18517 (98060116)	273009.00	5070325.00	2.32015 (98060116)
273009.00	5070325.00	2.33751 (98123024)	273409.00	5070325.00	2.75232 (98123024)
273409.00	5070325.00		273809.00	5070325.00	

1 *** ISC3P - VERSION 04269 *** ** DISPERION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 40

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

275009.00	5070325.00	1.99650	(98060116)	275209.00	5070325.00	1.74097	(98060116)
275409.00	5070325.00	1.64336	(98060416)	275609.00	5070325.00	1.72666	(98060316)
275809.00	5070325.00	1.86886	(98060316)	276009.00	5070325.00	1.88017	(98060316)
276209.00	5070325.00	1.79090	(98122224)	276409.00	5070325.00	1.88903	(98122224)
276609.00	5070325.00	1.80949	(98122224)	276809.00	5070325.00	1.61839	(98122224)
277009.00	5070325.00	1.44072	(98021308)	277209.00	5070325.00	1.41474	(98112408)
269009.00	5070525.00	1.76168	(98102616)	269209.00	5070525.00	1.76202	(98102616)
269409.00	5070525.00	1.78309	(98111916)	269609.00	5070525.00	1.95557	(98111916)
269809.00	5070525.00	2.15313	(98040916)	270009.00	5070525.00	2.36893	(98040916)
270209.00	5070525.00	2.64033	(98040916)	270409.00	5070525.00	3.05083	(98040916)
270609.00	5070525.00	3.13720	(98051116)	270809.00	5070525.00	3.20489	(98031916)
271009.00	5070525.00	4.87444	(98031916)	271209.00	5070525.00	5.48380	(98031916)
271409.00	5070525.00	4.10437	(98031916)	271609.00	5070525.00	4.63030	(98032124)
271809.00	5070525.00	3.37698	(98032216)	273609.00	5070525.00	1.37646	(98060116)
273809.00	5070525.00	1.78179	(98060116)	274009.00	5070525.00	1.98252	(98060116)
274209.00	5070525.00	2.18983	(98060116)	274409.00	5070525.00	2.62395	(98123024)
274609.00	5070525.00	2.05311	(98060116)	274809.00	5070525.00	1.78824	(98060116)
275009.00	5070525.00	1.69378	(98060316)	275209.00	5070525.00	1.96962	(98060316)
275409.00	5070525.00	2.03328	(98060316)	275609.00	5070525.00	1.93646	(98060316)
275809.00	5070525.00	1.79863	(98122224)	276009.00	5070525.00	1.77803	(98072416)
276209.00	5070525.00	1.78316	(98072416)	276409.00	5070525.00	1.76940	(98072416)
276609.00	5070525.00	1.74021	(98072416)	276809.00	5070525.00	1.69928	(98072416)
277009.00	5070525.00	1.64988	(98072416)	277209.00	5070525.00	1.59496	(98072416)
269009.00	5070725.00	1.75222	(98051216)	269209.00	5070725.00	1.76132	(98051216)
269409.00	5070725.00	1.76257	(98051216)	269609.00	5070725.00	1.75860	(98051216)
269809.00	5070725.00	1.75526	(98051216)	270009.00	5070725.00	1.82467	(98040916)
270209.00	5070725.00	2.10624	(98040916)	270409.00	5070725.00	2.98970	(98051116)
270609.00	5070725.00	3.26042	(98051116)	270809.00	5070725.00	3.10301	(98040916)
271009.00	5070725.00	2.85402	(98051116)	271209.00	5070725.00	2.85624	(98031916)
271409.00	5070725.00	5.07743	(98031916)	271609.00	5070725.00	6.36068	(98031916)
271809.00	5070725.00	5.11921	(98032124)	273809.00	5070725.00	1.87633	(98070216)
274009.00	5070725.00	1.84248	(98060116)	274209.00	5070725.00	1.73384	(98060116)
274409.00	5070725.00	1.55971	(98060416)	274609.00	5070725.00	2.03375	(98060316)
274809.00	5070725.00	2.21392	(98060316)	275009.00	5070725.00	2.07564	(98060316)
275209.00	5070725.00	1.98429	(98072416)	275409.00	5070725.00	2.11121	(98072416)
275609.00	5070725.00	2.17522	(98072416)	275809.00	5070725.00	2.19045	(98072416)
276009.00	5070725.00	2.16940	(98072416)	276209.00	5070725.00	2.12444	(98072416)
276409.00	5070725.00	2.06327	(98072416)	276609.00	5070725.00	1.99092	(98072416)
276809.00	5070725.00	1.91264	(98072416)	277009.00	5070725.00	1.83157	(98072416)
277209.00	5070725.00	1.74949	(98072416)	269009.00	5070925.00	2.12231	(98051216)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269209.00	5070925.00	2.19016 (98051216)	269409.00	5070925.00	2.24730 (98051216)
269609.00	5070925.00	2.29180 (98051216)	269809.00	5070925.00	2.32812 (98051216)
270009.00	5070925.00	2.34423 (98051216)	270209.00	5070925.00	2.37078 (98051216)
270409.00	5070925.00	2.89706 (98051216)	270609.00	5070925.00	2.96884 (98051216)
270809.00	5070925.00	2.93379 (98051216)	271009.00	5070925.00	2.96298 (98051216)
271209.00	5070925.00	2.41343 (98051116)	271409.00	5070925.00	2.33280 (98051116)
271609.00	5070925.00	2.12088 (98051116)	271809.00	5070925.00	4.53602 (98031916)
272009.00	5070925.00	4.01453 (98031916)	274009.00	5070925.00	1.40585 (98060316)
274209.00	5070925.00	1.87874 (98060316)	274409.00	5070925.00	1.90791 (98060316)
274609.00	5070925.00	1.74014 (98060316)	274809.00	5070925.00	1.86866 (98072416)
275009.00	5070925.00	2.11582 (98072416)	275209.00	5070925.00	2.26111 (98072416)
275409.00	5070925.00	2.33916 (98072416)	275609.00	5070925.00	2.35919 (98072416)
275809.00	5070925.00	2.33907 (98072416)	276009.00	5070925.00	2.29013 (98072416)
276209.00	5070925.00	2.22282 (98072416)	276409.00	5070925.00	2.14677 (98072416)
276609.00	5070925.00	2.14523 (98041816)	276809.00	5070925.00	2.12875 (98041816)
277009.00	5070925.00	2.09192 (98041816)	277209.00	5070925.00	2.03588 (98041816)

269009.00	5071125.00	2.22308	(98051216)	269209.00	5071125.00	2.32536	(98051216)
269409.00	5071125.00	2.45767	(98051216)	269609.00	5071125.00	2.59330	(98051216)
269809.00	5071125.00	2.73004	(98051216)	270009.00	5071125.00	2.86224	(98051216)
270209.00	5071125.00	3.02150	(98051216)	270409.00	5071125.00	3.23774	(98051216)
270609.00	5071125.00	3.35272	(98051216)	270809.00	5071125.00	3.39987	(98051216)
271009.00	5071125.00	3.49933	(98051216)	271209.00	5071125.00	3.16999	(98051216)
271409.00	5071125.00	2.92087	(98051216)	271609.00	5071125.00	2.46488	(98051216)
271809.00	5071125.00	1.72948	(98051216)	272009.00	5071125.00	0.88492	(98051216)
272209.00	5071125.00	0.96096	(98032208)	274209.00	5071125.00	1.82081	(98072416)
274409.00	5071125.00	2.11022	(98072416)	274609.00	5071125.00	2.29549	(98072416)
274809.00	5071125.00	2.42365	(98072416)	275009.00	5071125.00	2.51089	(98072416)
275209.00	5071125.00	2.55882	(98072416)	275409.00	5071125.00	2.55597	(98072416)
275609.00	5071125.00	2.51767	(98072416)	275809.00	5071125.00	2.45536	(98072416)
276009.00	5071125.00	2.37699	(98072416)	276209.00	5071125.00	2.29026	(98072416)
276409.00	5071125.00	2.20048	(98072416)	276609.00	5071125.00	2.10853	(98072416)
276809.00	5071125.00	2.01635	(98072416)	277009.00	5071125.00	1.92460	(98072416)
277209.00	5071125.00	1.83503	(98072416)	269009.00	5071325.00	1.91911	(98051216)
269209.00	5071325.00	1.94037	(98051216)	269409.00	5071325.00	2.06887	(98051216)
269609.00	5071325.00	2.20293	(98051216)	269809.00	5071325.00	2.34200	(98051216)
270009.00	5071325.00	2.48561	(98051216)	270209.00	5071325.00	2.62672	(98051216)
270409.00	5071325.00	2.80545	(98051216)	270609.00	5071325.00	3.14607	(98051216)
270809.00	5071325.00	3.35668	(98051216)	271009.00	5071325.00	3.33365	(98051216)
271209.00	5071325.00	3.28197	(98051216)	271409.00	5071325.00	3.10154	(98051216)
271609.00	5071325.00	2.57264	(98051216)	271809.00	5071325.00	1.91329	(98051216)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1998) ***

PAGE 42

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
272009.00	5071325.00	1.01198	(98051216)	272209.00	5071325.00	0.39006	(98050324)
272409.00	5071325.00	0.34052	(98050324)	274209.00	5071325.00	2.75111	(98072416)
274409.00	5071325.00	2.92506	(98072416)	274609.00	5071325.00	2.97749	(98072416)
274809.00	5071325.00	2.96268	(98072416)	275009.00	5071325.00	2.91043	(98072416)
275209.00	5071325.00	2.84479	(98072416)	275409.00	5071325.00	2.77609	(98072416)
275609.00	5071325.00	2.68519	(98072416)	275809.00	5071325.00	2.58945	(98072416)
276009.00	5071325.00	2.48842	(98072416)	276209.00	5071325.00	2.38656	(98072416)
276409.00	5071325.00	2.28300	(98072416)	276609.00	5071325.00	2.17883	(98072416)
276809.00	5071325.00	2.07580	(98072416)	277009.00	5071325.00	1.97499	(98072416)
277209.00	5071325.00	1.87789	(98072416)	269009.00	5071525.00	1.73659c	(98062816)
269209.00	5071525.00	1.78168c	(98062816)	269409.00	5071525.00	1.83366c	(98062816)
269609.00	5071525.00	1.87980c	(98062816)	269809.00	5071525.00	1.91696c	(98062816)
270009.00	5071525.00	1.94188c	(98062816)	270209.00	5071525.00	1.94915c	(98062816)
270409.00	5071525.00	1.93379c	(98062816)	270609.00	5071525.00	1.92756c	(98062816)
270809.00	5071525.00	2.30822	(98051216)	271009.00	5071525.00	2.38715	(98051216)
271209.00	5071525.00	2.30069	(98051216)	271409.00	5071525.00	2.10280c	(98062116)
271609.00	5071525.00	1.37027c	(98062116)	271809.00	5071525.00	1.10592c	(98062116)
272009.00	5071525.00	0.86520	(98051316)	272209.00	5071525.00	0.31296	(98051316)
272409.00	5071525.00	0.25551c	(98062116)	272609.00	5071525.00	0.26378	(98051616)
274009.00	5071525.00	1.96143	(98072416)	274209.00	5071525.00	2.36772	(98072416)
274409.00	5071525.00	2.62164	(98072416)	274609.00	5071525.00	2.74415	(98072416)
274809.00	5071525.00	2.78524	(98072416)	275009.00	5071525.00	2.76828	(98072416)
275209.00	5071525.00	2.71662	(98072416)	275409.00	5071525.00	2.64635	(98072416)
275609.00	5071525.00	2.56564	(98072416)	275809.00	5071525.00	2.47131	(98072416)
276009.00	5071525.00	2.38049	(98072416)	276209.00	5071525.00	2.29327	(98072416)
276409.00	5071525.00	2.20496	(98072416)	276609.00	5071525.00	2.11495	(98072416)
276809.00	5071525.00	2.02400	(98072416)	277009.00	5071525.00	1.93340	(98072416)
277209.00	5071525.00	1.84376	(98072416)	269009.00	5071725.00	2.10729	(98030624)
269209.00	5071725.00	1.98812	(98030624)	269409.00	5071725.00	1.88951c	(98062816)
269609.00	5071725.00	1.93079c	(98062816)	269809.00	5071725.00	1.96294c	(98062816)
270009.00	5071725.00	1.98185c	(98062816)	270209.00	5071725.00	1.98201c	(98062816)
270409.00	5071725.00	1.95860c	(98062816)	270609.00	5071725.00	1.91112c	(98062816)

270809.00	5071725.00	1.86250c (98062816)	271009.00	5071725.00	2.03299 (98041616)
271209.00	5071725.00	1.87270 (98041616)	271409.00	5071725.00	1.51737 (98041616)
271609.00	5071725.00	1.14399 (98041616)	271809.00	5071725.00	0.90648 (98051316)
272009.00	5071725.00	0.65803 (98051316)	272209.00	5071725.00	0.33221c (98111724)
272409.00	5071725.00	0.27582c (98081608)	272609.00	5071725.00	0.28571 (98051616)
272809.00	5071725.00	0.38606 (98102808)	273809.00	5071725.00	2.20568 (98071516)
274009.00	5071725.00	2.06557 (98080216)	274209.00	5071725.00	2.18366 (98071416)
274409.00	5071725.00	2.19180 (98042916)	274609.00	5071725.00	2.40377 (98042916)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1998) ***

PAGE 43

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274809.00	5071725.00	2.48631 (98042916)	275009.00	5071725.00	2.48704 (98042916)
275209.00	5071725.00	2.45007 (98042916)	275409.00	5071725.00	2.42140 (98041816)
275609.00	5071725.00	2.49582 (98041816)	275809.00	5071725.00	2.50341 (98041816)
276009.00	5071725.00	2.45104 (98041816)	276209.00	5071725.00	2.38109 (98041816)
276409.00	5071725.00	2.29806 (98041816)	276609.00	5071725.00	2.21417 (98041816)
276809.00	5071725.00	2.13260 (98041816)	277009.00	5071725.00	2.05456 (98041816)
277209.00	5071725.00	1.97915 (98041816)	269009.00	5071925.00	1.75272 (98030624)
269209.00	5071925.00	1.71494c (98062816)	269409.00	5071925.00	1.74000c (98062816)
269609.00	5071925.00	1.75497c (98062816)	269809.00	5071925.00	1.75285c (98062816)
270009.00	5071925.00	1.73906c (98062816)	270209.00	5071925.00	1.70519c (98062816)
270409.00	5071925.00	1.70506 (98041616)	270609.00	5071925.00	1.69693 (98041616)
270809.00	5071925.00	1.66700 (98041616)	271009.00	5071925.00	1.57839 (98041616)
271209.00	5071925.00	1.36666 (98041616)	271409.00	5071925.00	1.02190 (98041616)
271609.00	5071925.00	0.88852c (98062116)	271809.00	5071925.00	0.79148c (98062116)
272009.00	5071925.00	0.63431 (98051616)	272209.00	5071925.00	0.92289 (98061116)
272409.00	5071925.00	0.70916 (98061116)	272609.00	5071925.00	0.35836 (98061208)
272809.00	5071925.00	0.40884c (98122724)	273009.00	5071925.00	0.50518 (98061516)
273609.00	5071925.00	3.19968 (98071516)	273809.00	5071925.00	3.54695 (98071516)
274009.00	5071925.00	3.28999 (98071516)	274209.00	5071925.00	2.80932 (98071516)
274409.00	5071925.00	2.89699 (98071416)	274609.00	5071925.00	2.98993 (98071416)
274809.00	5071925.00	2.77702 (98071416)	275009.00	5071925.00	2.57391 (98080216)
275209.00	5071925.00	2.45395 (98043008)	275409.00	5071925.00	2.53607 (98043008)
275609.00	5071925.00	2.39160 (98043008)	275809.00	5071925.00	2.50620 (98122508)
276009.00	5071925.00	2.44745 (98122508)	276209.00	5071925.00	2.36548 (98122424)
276409.00	5071925.00	2.31834 (98122424)	276609.00	5071925.00	2.24845 (98042916)
276809.00	5071925.00	2.20719 (98042916)	277009.00	5071925.00	2.13778 (98042916)
277209.00	5071925.00	2.06775 (98041816)	269009.00	5072125.00	1.69860 (98041616)
269209.00	5072125.00	1.66174 (98041616)	269409.00	5072125.00	1.59656 (98041616)
269609.00	5072125.00	1.62216 (98041616)	269809.00	5072125.00	1.62454 (98041616)
270009.00	5072125.00	1.64758 (98041616)	270209.00	5072125.00	1.62058 (98041616)
270409.00	5072125.00	1.52201 (98041616)	270609.00	5072125.00	1.38272 (98041616)
270809.00	5072125.00	1.20738 (98041616)	271009.00	5072125.00	1.03444 (98041616)
271209.00	5072125.00	0.79551 (98041616)	271409.00	5072125.00	0.89336c (98062116)
271609.00	5072125.00	1.02883c (98062116)	271809.00	5072125.00	1.04687c (98062116)
272009.00	5072125.00	0.95831 (98051616)	272209.00	5072125.00	1.11899 (98061116)
272409.00	5072125.00	0.92124 (98061116)	272609.00	5072125.00	1.10423 (98072116)
272809.00	5072125.00	1.04049 (98072116)	273009.00	5072125.00	1.17905 (98062216)
273209.00	5072125.00	0.98023 (98062216)	273609.00	5072125.00	2.33175 (98071916)
273809.00	5072125.00	3.31053 (98071516)	274009.00	5072125.00	3.83446 (98071516)
274209.00	5072125.00	3.73620 (98071516)	274409.00	5072125.00	3.29830 (98071516)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1998) ***

PAGE 44

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274609.00	5072125.00	2.90471 (98080216)	274809.00	5072125.00	3.04381 (98080216)
275009.00	5072125.00	3.08130 (98080216)	275209.00	5072125.00	2.99802 (98080216)
275409.00	5072125.00	2.81674 (98080216)	275609.00	5072125.00	2.58651 (98080216)
275809.00	5072125.00	2.50263 (98043008)	276009.00	5072125.00	2.79214 (98043008)
276209.00	5072125.00	2.87192 (98043008)	276409.00	5072125.00	2.73238 (98043008)
276609.00	5072125.00	2.64308 (98122508)	276809.00	5072125.00	2.74278 (98122508)
277009.00	5072125.00	2.75925 (98122508)	277209.00	5072125.00	2.66138 (98122508)
269009.00	5072325.00	1.75932 (98041616)	269209.00	5072325.00	1.78983 (98041616)
269409.00	5072325.00	1.83108 (98041616)	269609.00	5072325.00	1.56074 (98041616)
269809.00	5072325.00	1.50076 (98041616)	270009.00	5072325.00	1.43365 (98041616)
270209.00	5072325.00	1.31610 (98041616)	270409.00	5072325.00	1.17594 (98041616)
270609.00	5072325.00	1.00089 (98041616)	270809.00	5072325.00	0.78275 (98041616)
271009.00	5072325.00	0.72009 (98051316)	271209.00	5072325.00	0.83430c (98062116)
271409.00	5072325.00	1.02653c (98062116)	271609.00	5072325.00	1.18370c (98062116)
271809.00	5072325.00	1.21210c (98062116)	272009.00	5072325.00	1.19636 (98051616)
272209.00	5072325.00	1.07733 (98051616)	272409.00	5072325.00	1.23706 (98072116)
272609.00	5072325.00	1.93572 (98072116)	272809.00	5072325.00	2.02758 (98072116)
273009.00	5072325.00	2.03760 (98062216)	273209.00	5072325.00	1.77700 (98062216)
273409.00	5072325.00	1.29648 (98062216)	273609.00	5072325.00	1.65705 (98071916)
273809.00	5072325.00	2.50231 (98071916)	274009.00	5072325.00	3.03643 (98071516)
274209.00	5072325.00	3.64549 (98071516)	274409.00	5072325.00	3.71672 (98071516)
274609.00	5072325.00	3.41559 (98071516)	274809.00	5072325.00	2.98675 (98071516)
275009.00	5072325.00	2.84862 (98043016)	275209.00	5072325.00	2.91869 (98080216)
275409.00	5072325.00	2.94190 (98080216)	275609.00	5072325.00	2.86365 (98080216)
275809.00	5072325.00	2.71744 (98080216)	276009.00	5072325.00	2.53821 (98080216)
276209.00	5072325.00	2.43909 (98071416)	276409.00	5072325.00	2.33028 (98071416)
276609.00	5072325.00	2.50320 (98043008)	276809.00	5072325.00	2.67237 (98043008)
277009.00	5072325.00	2.70825 (98043008)	277209.00	5072325.00	2.65777 (98043008)
269009.00	5072525.00	1.68319 (98041616)	269209.00	5072525.00	1.69958 (98041616)
269409.00	5072525.00	1.69245 (98041616)	269609.00	5072525.00	1.46459 (98041616)
269809.00	5072525.00	1.46183 (98041616)	270009.00	5072525.00	1.73482c (98111724)
270209.00	5072525.00	1.34773c (98111724)	270409.00	5072525.00	0.91275 (98111024)
270609.00	5072525.00	0.87796 (98111024)	270809.00	5072525.00	0.77238 (98051316)
271009.00	5072525.00	0.78918c (98062116)	271209.00	5072525.00	0.96269c (98062116)
271409.00	5072525.00	1.11818c (98062116)	271609.00	5072525.00	1.20794c (98062116)
271809.00	5072525.00	1.22942 (98051616)	272009.00	5072525.00	1.21621 (98051616)
272209.00	5072525.00	0.96671 (98111024)	272409.00	5072525.00	1.46486 (98072116)
272609.00	5072525.00	2.15454 (98072116)	272809.00	5072525.00	2.39221 (98072116)
273009.00	5072525.00	2.41855 (98062216)	273209.00	5072525.00	2.35224 (98062216)
273409.00	5072525.00	1.78100 (98062216)	273609.00	5072525.00	1.47100 (98032316)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1998) ***

PAGE 45

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5072525.00	2.10215 (98072716)	274009.00	5072525.00	2.53263 (98071916)
274209.00	5072525.00	2.88517 (98071916)	274409.00	5072525.00	3.24382 (98071516)
274609.00	5072525.00	3.44253 (98071516)	274809.00	5072525.00	3.30602 (98071516)
275009.00	5072525.00	3.01634 (98032516)	275209.00	5072525.00	2.90203 (98032516)
275409.00	5072525.00	2.79053 (98043016)	275609.00	5072525.00	2.65100 (98043016)
275809.00	5072525.00	2.64101 (98080216)	276009.00	5072525.00	2.58053 (98080216)
276209.00	5072525.00	2.47721 (98080216)	276409.00	5072525.00	2.34623 (98080216)
276609.00	5072525.00	2.34941 (98102424)	276809.00	5072525.00	2.57094 (98102424)
277009.00	5072525.00	2.58999 (98102424)	277209.00	5072525.00	2.45015 (98102424)
269009.00	5072725.00	1.39048 (98041616)	269209.00	5072725.00	1.33385 (98041616)

269409.00	5072725.00	1.44897c (98111724)	269609.00	5072725.00	1.97146c (98111724)
269809.00	5072725.00	1.85096c (98111724)	270009.00	5072725.00	1.13186c (98062424)
270209.00	5072725.00	1.21664 (98111024)	270409.00	5072725.00	0.96678 (98111024)
270609.00	5072725.00	0.84410 (98051316)	270809.00	5072725.00	0.83206 (98051316)
271009.00	5072725.00	0.90662c (98062116)	271209.00	5072725.00	1.03666c (98062116)
271409.00	5072725.00	1.11525c (98062116)	271609.00	5072725.00	1.21150 (98051616)
271809.00	5072725.00	1.24845 (98051616)	272009.00	5072725.00	1.07620 (98051616)
272209.00	5072725.00	1.22908 (98061516)	272409.00	5072725.00	1.64492 (98061516)
272609.00	5072725.00	2.14678 (98072116)	272809.00	5072725.00	2.45326 (98072116)
273009.00	5072725.00	2.45456 (98062216)	273209.00	5072725.00	2.60975 (98062216)
273409.00	5072725.00	2.06195 (98062216)	273609.00	5072725.00	1.66291 (98062216)
273809.00	5072725.00	1.90310 (98032316)	274009.00	5072725.00	2.62291 (98072716)
274209.00	5072725.00	2.54074c (98031616)	274409.00	5072725.00	2.88880 (98071916)
274609.00	5072725.00	2.79842 (98071516)	274809.00	5072725.00	3.06779 (98071516)
275009.00	5072725.00	3.06479 (98071516)	275209.00	5072725.00	2.87210 (98071516)
275409.00	5072725.00	2.85237 (98032516)	275609.00	5072725.00	2.71205 (98032516)
275809.00	5072725.00	2.59489 (98043016)	276009.00	5072725.00	2.47574 (98043016)
276209.00	5072725.00	2.49426 (98041908)	276409.00	5072725.00	2.61876 (98041908)
276609.00	5072725.00	2.25352 (98041908)	276809.00	5072725.00	2.10162 (98080216)
277009.00	5072725.00	2.07110 (98071416)	277209.00	5072725.00	2.46842 (98102424)
269009.00	5072925.00	1.67733c (98111724)	269209.00	5072925.00	2.01087c (98111724)
269409.00	5072925.00	1.73108c (98111724)	269609.00	5072925.00	1.20808c (98062424)
269809.00	5072925.00	1.26539c (98111724)	270009.00	5072925.00	1.47889c (98111724)
270209.00	5072925.00	1.37238c (98111724)	270409.00	5072925.00	0.90060 (98051316)
270609.00	5072925.00	0.88924 (98051316)	270809.00	5072925.00	0.85787c (98062116)
271009.00	5072925.00	0.96568c (98062116)	271209.00	5072925.00	1.03019c (98062116)
271409.00	5072925.00	1.18540 (98051616)	271609.00	5072925.00	1.25481 (98051616)
271809.00	5072925.00	1.14209 (98051616)	272009.00	5072925.00	1.13374 (98111024)
272209.00	5072925.00	1.59872 (98061516)	272409.00	5072925.00	1.83022 (98061516)
272609.00	5072925.00	2.11949 (98072116)	272809.00	5072925.00	2.42345 (98072116)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1998) ***

PAGE 46

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273009.00	5072925.00	2.47692 (98072116)	273209.00	5072925.00	2.63367 (98062216)
273409.00	5072925.00	2.21275 (98062216)	273609.00	5072925.00	1.77006 (98062216)
273809.00	5072925.00	1.64264 (98032316)	274009.00	5072925.00	2.07030 (98032316)
274209.00	5072925.00	2.68153 (98072716)	274409.00	5072925.00	2.65667c (98031616)
274609.00	5072925.00	2.82341 (98071916)	274809.00	5072925.00	2.72174 (98071916)
275009.00	5072925.00	2.67764 (98071516)	275209.00	5072925.00	2.76454 (98071516)
275409.00	5072925.00	2.67988 (98071516)	275609.00	5072925.00	2.58990 (98032516)
275809.00	5072925.00	2.61726 (98032516)	276009.00	5072925.00	2.49927 (98032516)
276209.00	5072925.00	2.53198 (98071424)	276409.00	5072925.00	2.27496 (98071424)
276609.00	5072925.00	2.50215 (98041908)	276809.00	5072925.00	2.88415 (98041908)
277009.00	5072925.00	2.72669 (98041908)	277209.00	5072925.00	2.06280 (98041908)
269009.00	5073125.00	2.12319c (98111724)	269209.00	5073125.00	1.53699c (98111724)
269409.00	5073125.00	1.28506 (98111024)	269609.00	5073125.00	1.41523c (98111724)
269809.00	5073125.00	1.71402c (98111724)	270009.00	5073125.00	1.02889c (98111724)
270209.00	5073125.00	0.93701 (98051316)	270409.00	5073125.00	0.92490 (98051316)
270609.00	5073125.00	0.98199c (98091508)	270809.00	5073125.00	1.00404c (98091508)
271009.00	5073125.00	0.95664c (98062116)	271209.00	5073125.00	1.15106 (98051616)
271409.00	5073125.00	1.24480 (98051616)	271609.00	5073125.00	1.18469 (98051616)
271809.00	5073125.00	1.20585 (98111024)	272009.00	5073125.00	1.40617 (98061516)
272209.00	5073125.00	1.84306 (98061516)	272409.00	5073125.00	1.90132 (98061516)
272609.00	5073125.00	2.10546 (98072116)	272809.00	5073125.00	2.37269 (98072116)
273009.00	5073125.00	2.44365 (98072116)	273209.00	5073125.00	2.54011 (98062216)
273409.00	5073125.00	2.29700 (98062216)	273609.00	5073125.00	1.81180 (98062216)
273809.00	5073125.00	1.61662 (98062216)	274009.00	5073125.00	1.88352 (98032316)
274209.00	5073125.00	2.20097 (98072716)	274409.00	5073125.00	2.79135 (98072716)
274609.00	5073125.00	2.72545 (98072716)	274809.00	5073125.00	2.68888 (98071916)

275009.00	5073125.00	2.74042 (98042216)	275209.00	5073125.00	2.76636 (98042216)
275409.00	5073125.00	2.58165 (98042216)	275609.00	5073125.00	2.44910 (98071516)
275809.00	5073125.00	2.34147 (98071516)	276009.00	5073125.00	2.37393 (98032516)
276209.00	5073125.00	2.38272 (98032516)	276409.00	5073125.00	2.30933 (98071424)
276609.00	5073125.00	2.58017 (98071424)	276809.00	5073125.00	2.43334 (98071424)
277009.00	5073125.00	2.42198 (98041908)	277209.00	5073125.00	2.88999 (98041908)
269009.00	5073325.00	1.53938c (98111724)	269209.00	5073325.00	1.69570c (98111724)
269409.00	5073325.00	2.00117c (98111724)	269609.00	5073325.00	1.35257c (98111724)
269809.00	5073325.00	1.01963 (98111024)	270009.00	5073325.00	0.96717 (98051316)
270209.00	5073325.00	0.93720 (98051316)	270409.00	5073325.00	1.15095c (98091508)
270609.00	5073325.00	1.05865c (98091508)	270809.00	5073325.00	0.99571c (98081608)
271009.00	5073325.00	1.10671 (98051616)	271209.00	5073325.00	1.21902 (98051616)
271409.00	5073325.00	1.20303 (98051616)	271609.00	5073325.00	1.18124 (98111024)
271809.00	5073325.00	1.21929 (98111024)	272009.00	5073325.00	1.68065 (98061516)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 47

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272209.00	5073325.00	1.97032 (98061516)	272409.00	5073325.00	1.89451 (98061516)
272609.00	5073325.00	2.08088 (98072116)	272809.00	5073325.00	2.30023 (98072116)
273009.00	5073325.00	2.36195 (98072116)	273209.00	5073325.00	2.39467 (98062216)
273409.00	5073325.00	2.32789 (98062216)	273609.00	5073325.00	1.86528 (98062216)
273809.00	5073325.00	1.65196 (98092516)	274009.00	5073325.00	1.52126 (98062216)
274209.00	5073325.00	2.04352 (98032316)	274409.00	5073325.00	2.38255 (98072716)
274609.00	5073325.00	2.86141 (98072716)	274809.00	5073325.00	2.76529 (98072716)
275009.00	5073325.00	2.57685c (98031616)	275209.00	5073325.00	2.69159 (98042216)
275409.00	5073325.00	2.73938 (98042216)	275609.00	5073325.00	2.57931 (98042216)
275809.00	5073325.00	2.31257 (98042216)	276009.00	5073325.00	2.16853 (98071516)
276209.00	5073325.00	2.06639 (98071516)	276409.00	5073325.00	2.16496 (98032516)
276609.00	5073325.00	2.16434 (98032516)	276809.00	5073325.00	2.28234 (98071424)
277009.00	5073325.00	2.60699 (98071424)	277209.00	5073325.00	2.56656 (98071424)
269009.00	5073525.00	2.15895c (98111724)	269209.00	5073525.00	1.62466c (98111724)
269409.00	5073525.00	1.00477 (98111024)	269609.00	5073525.00	0.98062 (98111024)
269809.00	5073525.00	1.07948 (98111024)	270009.00	5073525.00	1.07060c (98091508)
270209.00	5073525.00	1.28150c (98091508)	270409.00	5073525.00	1.07913c (98091508)
270609.00	5073525.00	1.04651c (98081608)	270809.00	5073525.00	1.05416 (98051616)
271009.00	5073525.00	1.17900 (98051616)	271209.00	5073525.00	1.19963 (98051616)
271409.00	5073525.00	1.12396c (98021524)	271609.00	5073525.00	1.27515 (98111024)
271809.00	5073525.00	1.45601 (98061516)	272009.00	5073525.00	1.84792 (98061516)
272209.00	5073525.00	2.00587 (98061516)	272409.00	5073525.00	1.83805 (98061516)
272609.00	5073525.00	2.03421 (98072116)	272809.00	5073525.00	2.20528 (98072116)
273009.00	5073525.00	2.24929 (98072116)	273209.00	5073525.00	2.22857 (98062216)
273409.00	5073525.00	2.30614 (98062216)	273609.00	5073525.00	1.92234 (98062216)
273809.00	5073525.00	1.74998 (98092516)	274009.00	5073525.00	1.55262 (98092516)
274209.00	5073525.00	1.68146 (98032316)	274409.00	5073525.00	2.13619 (98032316)
274609.00	5073525.00	2.51686 (98072716)	274809.00	5073525.00	2.89775 (98072716)
275009.00	5073525.00	2.76955 (98072716)	275209.00	5073525.00	2.52535c (98031616)
275409.00	5073525.00	2.56291 (98042216)	275609.00	5073525.00	2.63531 (98042216)
275809.00	5073525.00	2.53081 (98042216)	276009.00	5073525.00	2.30786 (98042216)
276209.00	5073525.00	2.05165 (98042216)	276409.00	5073525.00	1.93302 (98071516)
276609.00	5073525.00	1.89902 (98032516)	276809.00	5073525.00	1.97800 (98102424)
277009.00	5073525.00	2.12556 (98102424)	277209.00	5073525.00	2.26468 (98071424)
272038.44	5070145.50	1.24447 (98012308)	271516.62	5070936.50	2.35339 (98051116)
272600.69	5071905.00	0.40749 (98061208)	273650.41	5072169.50	2.51710 (98071916)
271840.34	5070490.50	0.75569c (98062816)	271757.78	5070573.50	1.07214c (98062816)
271897.84	5070704.50	1.09577c (98062816)	272853.22	5071592.50	0.33512c (98051916)
272964.22	5071634.00	0.37028c (98051916)	272922.53	5071678.00	0.36693c (98051916)
272999.03	5071729.00	0.36747c (98051916)	273109.94	5071864.50	0.30948c (98051916)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273241.53	5072111.50	0.68562 (98071916)	273398.72	5072248.00	0.96081c (98061016)
273533.12	5072149.00	1.10022 (98071516)	273319.72	5072028.50	0.75675 (98071916)
274163.12	5071136.50	1.14840c (98051916)	272645.34	5069708.50	0.78672 (98052716)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

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

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

1.	10.03975 (98032204) AT (271809.00, 5070925.00) DC	26.	8.82127 (98111722) AT (269809.00, 5073125.00) DC
2.	10.02201 (98041319) AT (269009.00, 5072325.00) DC	27.	8.81771 (98032206) AT (271809.00, 5070725.00) DC
3.	9.96042 (98050705) AT (269209.00, 5072925.00) DC	28.	8.81182 (98032206) AT (271609.00, 5070525.00) DC
4.	9.83049 (98032204) AT (271409.00, 5070725.00) DC	29.	8.77524 (98032203) AT (271409.00, 5070725.00) DC
5.	9.76906 (98121902) AT (269009.00, 5071325.00) DC	30.	8.73386 (98032110) AT (271009.00, 5070525.00) DC
6.	9.73677 (98032204) AT (270409.00, 5070325.00) DC	31.	8.71593 (98032120) AT (271609.00, 5070725.00) DC
7.	9.63499 (98032204) AT (271209.00, 5070725.00) DC	32.	8.70758 (98032110) AT (270409.00, 5070325.00) DC
8.	9.61677 (98050705) AT (269009.00, 5072925.00) DC	33.	8.68793 (98032204) AT (271009.00, 5070525.00) DC
9.	9.61457 (98032110) AT (271409.00, 5070725.00) DC	34.	8.65157 (98050621) AT (269409.00, 5072525.00) DC
10.	9.49685 (98041319) AT (269209.00, 5072325.00) DC	35.	8.63825 (98031913) AT (270609.00, 5070325.00) DC
11.	9.44726 (98032110) AT (270609.00, 5070325.00) DC	36.	8.62518 (98032203) AT (270409.00, 5070125.00) DC
12.	9.42765 (98032207) AT (271809.00, 5070725.00) DC	37.	8.62320 (98031911) AT (270409.00, 5070125.00) DC
13.	9.39888 (98032110) AT (271809.00, 5070925.00) DC	38.	8.61299 (98031910) AT (270409.00, 5070125.00) DC
14.	9.37516 (98111722) AT (269009.00, 5073525.00) DC	39.	8.61237 (98032211) AT (270409.00, 5070125.00) DC
15.	9.34204 (98050705) AT (269609.00, 5072725.00) DC	40.	8.56835 (98050705) AT (269809.00, 5072725.00) DC
16.	9.20554 (98111722) AT (269409.00, 5073325.00) DC	41.	8.50014 (98032121) AT (270609.00, 5070325.00) DC
17.	9.20112 (98032204) AT (270809.00, 5070525.00) DC	42.	8.44618 (98031916) AT (270609.00, 5070325.00) DC
18.	9.19207 (98032121) AT (270409.00, 5070325.00) DC	43.	8.43916 (98032120) AT (270609.00, 5070125.00) DC
19.	9.16357 (98032204) AT (270609.00, 5070325.00) DC	44.	8.43517 (98050705) AT (269409.00, 5072925.00) DC
20.	9.16328 (98050705) AT (269009.00, 5073125.00) DC	45.	8.42747 (98042419) AT (269009.00, 5071525.00) DC
21.	9.05260 (98072822) AT (269009.00, 5072125.00) DC	46.	8.41154 (98032207) AT (270609.00, 5069925.00) DC
22.	9.02141 (98032203) AT (270609.00, 5070325.00) DC	47.	8.38986 (98032206) AT (270609.00, 5069725.00) DC
23.	8.95353 (98050621) AT (269209.00, 5072525.00) DC	48.	8.38341 (98032211) AT (271609.00, 5070725.00) DC
24.	8.86880 (98032201) AT (270409.00, 5070125.00) DC	49.	8.37834 (98111722) AT (269209.00, 5073525.00) DC
25.	8.85546 (98051611) AT (271409.00, 5071525.00) DC	50.	8.36816 (98050705) AT (269409.00, 5072725.00) DC

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

DATE NETWORK

**

**
** ISC-PRIME Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 2007-05-16
** File: C:\Marc\projets\ste-sophie\scenario_final\CO\CO_1999.PIN
**

**
**

** ISC-PRIME Control Pathway

**
**

CO STARTING
TITLEONE DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999)
MODELOPT DFAULT CONC RURAL
AVERTIME 1 8
POLLUTID CO
TERRHGTS ELEV
FLAGPOLE 1.50
RUNORNOT RUN
CO FINISHED
**

** ISC-PRIME Source Pathway

**
**

SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
LOCATION T2600 POINT 273499.000 5070560.000 74.600
** DESCRSRC torchère 2600 scfm
LOCATION T5500 POINT 272783.000 5071396.000 74.300
** DESCRSRC Torchère T5500 scfm existante
LOCATION TOR_NO1 POINT 272780.000 5071400.000 74.300
** DESCRSRC torchere 3300 scfm proposée (No1)
LOCATION TOR_NO2 POINT 272787.000 5071389.000 74.300
** DESCRSRC torchere 3300 scfm proposée (No2)
** Source Parameters **
SRCPARAM T2600 1.8 12.190 1144.000 8.65000 3.050
SRCPARAM T5500 4.155 18.290 1144.000 11.85000 3.960
SRCPARAM TOR_NO1 2.204 12.190 1144.000 8.78000 3.350
SRCPARAM TOR_NO2 2.204 12.190 1144.000 8.78000 3.350
SRCGROUP ALL
SO FINISHED
**

** ISC-PRIME Receptor Pathway

**
**

RE STARTING
** DESCRREC "" "" ""
DISCCART 269009.00 5068125.00 72.93 0.00
DISCCART 269209.00 5068125.00 73.17 0.00
DISCCART 269409.00 5068125.00 73.40 0.00
DISCCART 269609.00 5068125.00 73.64 0.00
DISCCART 269809.00 5068125.00 73.87 0.00
DISCCART 270009.00 5068125.00 73.47 0.00
DISCCART 270209.00 5068125.00 72.93 0.00
DISCCART 270409.00 5068125.00 72.02 0.00
DISCCART 270609.00 5068125.00 71.33 0.00
DISCCART 270809.00 5068125.00 70.52 0.00
DISCCART 271009.00 5068125.00 70.29 0.00
DISCCART 271209.00 5068125.00 70.36 0.00

DISCCART	271409.00	5068125.00	70.00	0.00
DISCCART	271609.00	5068125.00	70.00	0.00
DISCCART	271809.00	5068125.00	70.00	0.00
DISCCART	272009.00	5068125.00	70.02	0.00
DISCCART	272209.00	5068125.00	70.64	0.00
DISCCART	272409.00	5068125.00	70.70	0.00
DISCCART	272609.00	5068125.00	70.67	0.00
DISCCART	272809.00	5068125.00	70.56	0.00
DISCCART	273009.00	5068125.00	70.00	0.00
DISCCART	273209.00	5068125.00	69.91	0.00
DISCCART	273409.00	5068125.00	68.86	0.00
DISCCART	273609.00	5068125.00	67.81	0.00
DISCCART	273809.00	5068125.00	66.76	0.00
DISCCART	274009.00	5068125.00	65.71	0.00
DISCCART	274209.00	5068125.00	64.66	0.00
DISCCART	274409.00	5068125.00	63.62	0.00
DISCCART	274609.00	5068125.00	62.56	0.00
DISCCART	274809.00	5068125.00	61.83	0.00
DISCCART	275009.00	5068125.00	61.37	0.00
DISCCART	275209.00	5068125.00	61.28	0.00
DISCCART	275409.00	5068125.00	60.66	0.00
DISCCART	275609.00	5068125.00	60.09	0.00
DISCCART	275809.00	5068125.00	60.00	0.00
DISCCART	276009.00	5068125.00	60.00	0.00
DISCCART	276209.00	5068125.00	60.00	0.00
DISCCART	276409.00	5068125.00	60.00	0.00
DISCCART	276609.00	5068125.00	60.00	0.00
DISCCART	276809.00	5068125.00	60.00	0.00
DISCCART	277009.00	5068125.00	60.00	0.00
DISCCART	277209.00	5068125.00	60.00	0.00
DISCCART	269009.00	5068325.00	77.80	0.00
DISCCART	269209.00	5068325.00	76.80	0.00
DISCCART	269409.00	5068325.00	77.08	0.00
DISCCART	269609.00	5068325.00	77.31	0.00
DISCCART	269809.00	5068325.00	76.44	0.00
DISCCART	270009.00	5068325.00	76.07	0.00
DISCCART	270209.00	5068325.00	75.48	0.00
DISCCART	270409.00	5068325.00	74.63	0.00
DISCCART	270609.00	5068325.00	73.68	0.00
DISCCART	270809.00	5068325.00	72.73	0.00
DISCCART	271009.00	5068325.00	72.34	0.00
DISCCART	271209.00	5068325.00	72.46	0.00
DISCCART	271409.00	5068325.00	72.30	0.00
DISCCART	271609.00	5068325.00	71.59	0.00
DISCCART	271809.00	5068325.00	72.27	0.00
DISCCART	272009.00	5068325.00	72.77	0.00
DISCCART	272209.00	5068325.00	72.22	0.00
DISCCART	272409.00	5068325.00	71.58	0.00
DISCCART	272609.00	5068325.00	71.50	0.00
DISCCART	272809.00	5068325.00	71.39	0.00
DISCCART	273009.00	5068325.00	71.11	0.00
DISCCART	273209.00	5068325.00	70.00	0.00
DISCCART	273409.00	5068325.00	70.00	0.00
DISCCART	273609.00	5068325.00	68.97	0.00
DISCCART	273809.00	5068325.00	67.92	0.00
DISCCART	274009.00	5068325.00	66.87	0.00
DISCCART	274209.00	5068325.00	65.85	0.00
DISCCART	274409.00	5068325.00	64.79	0.00
DISCCART	274609.00	5068325.00	63.99	0.00
DISCCART	274809.00	5068325.00	63.33	0.00
DISCCART	275009.00	5068325.00	62.66	0.00
DISCCART	275209.00	5068325.00	62.24	0.00
DISCCART	275409.00	5068325.00	61.62	0.00
DISCCART	275609.00	5068325.00	61.02	0.00
DISCCART	275809.00	5068325.00	60.46	0.00
DISCCART	276009.00	5068325.00	60.00	0.00
DISCCART	276209.00	5068325.00	60.00	0.00
DISCCART	276409.00	5068325.00	60.00	0.00
DISCCART	276609.00	5068325.00	60.00	0.00
DISCCART	276809.00	5068325.00	60.00	0.00

DISCCART	277009.00	5068325.00	60.00	0.00
DISCCART	277209.00	5068325.00	60.00	0.00
DISCCART	269009.00	5068525.00	80.00	0.00
DISCCART	269209.00	5068525.00	80.00	0.00
DISCCART	269409.00	5068525.00	80.00	0.00
DISCCART	269609.00	5068525.00	79.41	0.00
DISCCART	269809.00	5068525.00	78.83	0.00
DISCCART	270009.00	5068525.00	78.06	0.00
DISCCART	270209.00	5068525.00	77.50	0.00
DISCCART	270409.00	5068525.00	76.91	0.00
DISCCART	270609.00	5068525.00	75.96	0.00
DISCCART	270809.00	5068525.00	75.01	0.00
DISCCART	271009.00	5068525.00	74.08	0.00
DISCCART	271209.00	5068525.00	74.57	0.00
DISCCART	271409.00	5068525.00	74.69	0.00
DISCCART	271609.00	5068525.00	74.89	0.00
DISCCART	271809.00	5068525.00	75.39	0.00
DISCCART	272009.00	5068525.00	74.53	0.00
DISCCART	272209.00	5068525.00	73.57	0.00
DISCCART	272409.00	5068525.00	72.61	0.00
DISCCART	272609.00	5068525.00	71.03	0.00
DISCCART	272809.00	5068525.00	70.71	0.00
DISCCART	273009.00	5068525.00	71.15	0.00
DISCCART	273209.00	5068525.00	70.75	0.00
DISCCART	273409.00	5068525.00	70.03	0.00
DISCCART	273609.00	5068525.00	70.00	0.00
DISCCART	273809.00	5068525.00	69.13	0.00
DISCCART	274009.00	5068525.00	68.05	0.00
DISCCART	274209.00	5068525.00	67.02	0.00
DISCCART	274409.00	5068525.00	66.15	0.00
DISCCART	274609.00	5068525.00	65.48	0.00
DISCCART	274809.00	5068525.00	64.82	0.00
DISCCART	275009.00	5068525.00	63.97	0.00
DISCCART	275209.00	5068525.00	63.23	0.00
DISCCART	275409.00	5068525.00	62.59	0.00
DISCCART	275609.00	5068525.00	61.96	0.00
DISCCART	275809.00	5068525.00	61.38	0.00
DISCCART	276009.00	5068525.00	60.82	0.00
DISCCART	276209.00	5068525.00	60.25	0.00
DISCCART	276409.00	5068525.00	60.00	0.00
DISCCART	276609.00	5068525.00	60.00	0.00
DISCCART	276809.00	5068525.00	60.00	0.00
DISCCART	277009.00	5068525.00	60.64	0.00
DISCCART	277209.00	5068525.00	60.00	0.00
DISCCART	269009.00	5068725.00	79.74	0.00
DISCCART	269209.00	5068725.00	80.00	0.00
DISCCART	269409.00	5068725.00	80.00	0.00
DISCCART	269609.00	5068725.00	80.00	0.00
DISCCART	269809.00	5068725.00	79.97	0.00
DISCCART	270009.00	5068725.00	79.21	0.00
DISCCART	270209.00	5068725.00	78.72	0.00
DISCCART	270409.00	5068725.00	78.29	0.00
DISCCART	270609.00	5068725.00	77.87	0.00
DISCCART	270809.00	5068725.00	77.30	0.00
DISCCART	271009.00	5068725.00	76.35	0.00
DISCCART	271209.00	5068725.00	76.08	0.00
DISCCART	271409.00	5068725.00	76.65	0.00
DISCCART	271609.00	5068725.00	76.66	0.00
DISCCART	271809.00	5068725.00	76.18	0.00
DISCCART	272009.00	5068725.00	75.22	0.00
DISCCART	272209.00	5068725.00	74.26	0.00
DISCCART	272409.00	5068725.00	73.25	0.00
DISCCART	272609.00	5068725.00	71.76	0.00
DISCCART	272809.00	5068725.00	69.90	0.00
DISCCART	273009.00	5068725.00	68.05	0.00
DISCCART	273209.00	5068725.00	67.56	0.00
DISCCART	273409.00	5068725.00	68.77	0.00
DISCCART	273609.00	5068725.00	70.10	0.00
DISCCART	273809.00	5068725.00	70.00	0.00
DISCCART	274009.00	5068725.00	69.25	0.00

DISCCART	274209.00	5068725.00	68.31	0.00
DISCCART	274409.00	5068725.00	67.64	0.00
DISCCART	274609.00	5068725.00	66.74	0.00
DISCCART	274809.00	5068725.00	65.86	0.00
DISCCART	275009.00	5068725.00	65.02	0.00
DISCCART	275209.00	5068725.00	64.30	0.00
DISCCART	275409.00	5068725.00	63.61	0.00
DISCCART	275609.00	5068725.00	62.93	0.00
DISCCART	275809.00	5068725.00	62.30	0.00
DISCCART	276009.00	5068725.00	61.74	0.00
DISCCART	276209.00	5068725.00	61.18	0.00
DISCCART	276409.00	5068725.00	60.62	0.00
DISCCART	276609.00	5068725.00	60.05	0.00
DISCCART	276809.00	5068725.00	60.00	0.00
DISCCART	277009.00	5068725.00	60.00	0.00
DISCCART	277209.00	5068725.00	60.00	0.00
DISCCART	269009.00	5068925.00	79.12	0.00
DISCCART	269209.00	5068925.00	79.66	0.00
DISCCART	269409.00	5068925.00	80.00	0.00
DISCCART	269609.00	5068925.00	80.00	0.00
DISCCART	269809.00	5068925.00	80.17	0.00
DISCCART	270009.00	5068925.00	79.99	0.00
DISCCART	270209.00	5068925.00	79.66	0.00
DISCCART	270409.00	5068925.00	79.33	0.00
DISCCART	270609.00	5068925.00	79.01	0.00
DISCCART	270809.00	5068925.00	78.66	0.00
DISCCART	271009.00	5068925.00	78.24	0.00
DISCCART	271209.00	5068925.00	77.68	0.00
DISCCART	271409.00	5068925.00	77.56	0.00
DISCCART	271609.00	5068925.00	77.17	0.00
DISCCART	271809.00	5068925.00	76.79	0.00
DISCCART	272009.00	5068925.00	75.91	0.00
DISCCART	272209.00	5068925.00	74.95	0.00
DISCCART	272409.00	5068925.00	73.87	0.00
DISCCART	272609.00	5068925.00	72.49	0.00
DISCCART	272809.00	5068925.00	70.64	0.00
DISCCART	273009.00	5068925.00	68.78	0.00
DISCCART	273209.00	5068925.00	69.29	0.00
DISCCART	273409.00	5068925.00	70.66	0.00
DISCCART	273609.00	5068925.00	71.32	0.00
DISCCART	273809.00	5068925.00	70.94	0.00
DISCCART	274009.00	5068925.00	70.33	0.00
DISCCART	274209.00	5068925.00	69.51	0.00
DISCCART	274409.00	5068925.00	68.64	0.00
DISCCART	274609.00	5068925.00	67.75	0.00
DISCCART	274809.00	5068925.00	66.91	0.00
DISCCART	275009.00	5068925.00	66.06	0.00
DISCCART	275209.00	5068925.00	65.37	0.00
DISCCART	275409.00	5068925.00	64.68	0.00
DISCCART	275609.00	5068925.00	63.99	0.00
DISCCART	275809.00	5068925.00	63.30	0.00
DISCCART	276009.00	5068925.00	62.67	0.00
DISCCART	276209.00	5068925.00	62.06	0.00
DISCCART	276409.00	5068925.00	61.44	0.00
DISCCART	276609.00	5068925.00	60.81	0.00
DISCCART	276809.00	5068925.00	60.71	0.00
DISCCART	277009.00	5068925.00	60.58	0.00
DISCCART	277209.00	5068925.00	60.75	0.00
DISCCART	269009.00	5069125.00	78.58	0.00
DISCCART	269209.00	5069125.00	79.49	0.00
DISCCART	269409.00	5069125.00	80.00	0.00
DISCCART	269609.00	5069125.00	80.40	0.00
DISCCART	269809.00	5069125.00	80.81	0.00
DISCCART	270009.00	5069125.00	80.00	0.00
DISCCART	270209.00	5069125.00	79.79	0.00
DISCCART	270409.00	5069125.00	79.47	0.00
DISCCART	270609.00	5069125.00	79.14	0.00
DISCCART	270809.00	5069125.00	78.81	0.00
DISCCART	271009.00	5069125.00	78.48	0.00
DISCCART	271209.00	5069125.00	76.25	0.00

DISCCART	271409.00	5069125.00	77.62	0.00
DISCCART	271609.00	5069125.00	77.69	0.00
DISCCART	271809.00	5069125.00	77.31	0.00
DISCCART	272009.00	5069125.00	76.60	0.00
DISCCART	272209.00	5069125.00	75.62	0.00
DISCCART	272409.00	5069125.00	74.49	0.00
DISCCART	272609.00	5069125.00	73.23	0.00
DISCCART	272809.00	5069125.00	71.37	0.00
DISCCART	273009.00	5069125.00	70.22	0.00
DISCCART	273209.00	5069125.00	71.17	0.00
DISCCART	273409.00	5069125.00	72.53	0.00
DISCCART	273609.00	5069125.00	72.52	0.00
DISCCART	273809.00	5069125.00	71.94	0.00
DISCCART	274009.00	5069125.00	71.16	0.00
DISCCART	274209.00	5069125.00	70.42	0.00
DISCCART	274409.00	5069125.00	69.64	0.00
DISCCART	274609.00	5069125.00	68.77	0.00
DISCCART	274809.00	5069125.00	67.98	0.00
DISCCART	275009.00	5069125.00	67.13	0.00
DISCCART	275209.00	5069125.00	66.44	0.00
DISCCART	275409.00	5069125.00	65.75	0.00
DISCCART	275609.00	5069125.00	65.06	0.00
DISCCART	275809.00	5069125.00	64.31	0.00
DISCCART	276009.00	5069125.00	63.51	0.00
DISCCART	276209.00	5069125.00	62.81	0.00
DISCCART	276409.00	5069125.00	62.18	0.00
DISCCART	276609.00	5069125.00	61.56	0.00
DISCCART	276809.00	5069125.00	61.45	0.00
DISCCART	277009.00	5069125.00	61.54	0.00
DISCCART	277209.00	5069125.00	61.81	0.00
DISCCART	269009.00	5069325.00	78.72	0.00
DISCCART	269209.00	5069325.00	79.63	0.00
DISCCART	269409.00	5069325.00	80.00	0.00
DISCCART	269609.00	5069325.00	80.20	0.00
DISCCART	269809.00	5069325.00	80.09	0.00
DISCCART	270009.00	5069325.00	80.00	0.00
DISCCART	270209.00	5069325.00	79.92	0.00
DISCCART	270409.00	5069325.00	79.60	0.00
DISCCART	270609.00	5069325.00	79.27	0.00
DISCCART	270809.00	5069325.00	78.94	0.00
DISCCART	271009.00	5069325.00	78.21	0.00
DISCCART	271209.00	5069325.00	73.53	0.00
DISCCART	271409.00	5069325.00	75.28	0.00
DISCCART	271609.00	5069325.00	77.04	0.00
DISCCART	271809.00	5069325.00	77.82	0.00
DISCCART	272009.00	5069325.00	77.28	0.00
DISCCART	272209.00	5069325.00	76.24	0.00
DISCCART	272409.00	5069325.00	75.11	0.00
DISCCART	272609.00	5069325.00	73.96	0.00
DISCCART	272809.00	5069325.00	72.11	0.00
DISCCART	273009.00	5069325.00	72.18	0.00
DISCCART	273209.00	5069325.00	73.08	0.00
DISCCART	273409.00	5069325.00	74.10	0.00
DISCCART	273609.00	5069325.00	73.54	0.00
DISCCART	273809.00	5069325.00	72.79	0.00
DISCCART	274009.00	5069325.00	72.01	0.00
DISCCART	274209.00	5069325.00	71.16	0.00
DISCCART	274409.00	5069325.00	70.31	0.00
DISCCART	274609.00	5069325.00	69.87	0.00
DISCCART	274809.00	5069325.00	68.99	0.00
DISCCART	275009.00	5069325.00	68.20	0.00
DISCCART	275209.00	5069325.00	67.50	0.00
DISCCART	275409.00	5069325.00	66.79	0.00
DISCCART	275609.00	5069325.00	66.01	0.00
DISCCART	275809.00	5069325.00	65.25	0.00
DISCCART	276009.00	5069325.00	64.42	0.00
DISCCART	276209.00	5069325.00	63.59	0.00
DISCCART	276409.00	5069325.00	62.93	0.00
DISCCART	276609.00	5069325.00	62.31	0.00
DISCCART	276809.00	5069325.00	62.23	0.00

DISCCART	277009.00	5069325.00	62.50	0.00
DISCCART	277209.00	5069325.00	62.76	0.00
DISCCART	269009.00	5069525.00	79.03	0.00
DISCCART	269209.00	5069525.00	79.90	0.00
DISCCART	269409.00	5069525.00	79.93	0.00
DISCCART	269609.00	5069525.00	79.79	0.00
DISCCART	269809.00	5069525.00	80.00	0.00
DISCCART	270009.00	5069525.00	80.00	0.00
DISCCART	270209.00	5069525.00	80.00	0.00
DISCCART	270409.00	5069525.00	79.72	0.00
DISCCART	270609.00	5069525.00	79.42	0.00
DISCCART	270809.00	5069525.00	79.21	0.00
DISCCART	271009.00	5069525.00	75.03	0.00
DISCCART	271209.00	5069525.00	71.19	0.00
DISCCART	271409.00	5069525.00	72.95	0.00
DISCCART	271609.00	5069525.00	74.70	0.00
DISCCART	271809.00	5069525.00	76.46	0.00
DISCCART	272009.00	5069525.00	77.95	0.00
DISCCART	272209.00	5069525.00	76.86	0.00
DISCCART	272409.00	5069525.00	75.73	0.00
DISCCART	272609.00	5069525.00	74.60	0.00
DISCCART	272809.00	5069525.00	73.22	0.00
DISCCART	273009.00	5069525.00	74.13	0.00
DISCCART	273209.00	5069525.00	75.04	0.00
DISCCART	273409.00	5069525.00	75.16	0.00
DISCCART	273609.00	5069525.00	74.32	0.00
DISCCART	273809.00	5069525.00	73.43	0.00
DISCCART	274009.00	5069525.00	72.55	0.00
DISCCART	274209.00	5069525.00	71.81	0.00
DISCCART	274409.00	5069525.00	71.07	0.00
DISCCART	274609.00	5069525.00	70.33	0.00
DISCCART	274809.00	5069525.00	70.00	0.00
DISCCART	275009.00	5069525.00	69.25	0.00
DISCCART	275209.00	5069525.00	68.50	0.00
DISCCART	275409.00	5069525.00	67.71	0.00
DISCCART	275609.00	5069525.00	66.91	0.00
DISCCART	275809.00	5069525.00	66.15	0.00
DISCCART	276009.00	5069525.00	65.33	0.00
DISCCART	276209.00	5069525.00	64.50	0.00
DISCCART	276409.00	5069525.00	63.68	0.00
DISCCART	276609.00	5069525.00	63.09	0.00
DISCCART	276809.00	5069525.00	63.19	0.00
DISCCART	277009.00	5069525.00	63.45	0.00
DISCCART	277209.00	5069525.00	63.33	0.00
DISCCART	269009.00	5069725.00	79.37	0.00
DISCCART	269209.00	5069725.00	79.64	0.00
DISCCART	269409.00	5069725.00	79.33	0.00
DISCCART	269609.00	5069725.00	79.65	0.00
DISCCART	269809.00	5069725.00	80.00	0.00
DISCCART	270009.00	5069725.00	80.00	0.00
DISCCART	270209.00	5069725.00	80.00	0.00
DISCCART	270409.00	5069725.00	79.91	0.00
DISCCART	270609.00	5069725.00	79.70	0.00
DISCCART	270809.00	5069725.00	76.99	0.00
DISCCART	271009.00	5069725.00	71.85	0.00
DISCCART	271209.00	5069725.00	68.85	0.00
DISCCART	271409.00	5069725.00	70.61	0.00
DISCCART	271609.00	5069725.00	72.36	0.00
DISCCART	271809.00	5069725.00	74.24	0.00
DISCCART	272009.00	5069725.00	76.96	0.00
DISCCART	272209.00	5069725.00	76.30	0.00
DISCCART	272409.00	5069725.00	75.89	0.00
DISCCART	272609.00	5069725.00	75.22	0.00
DISCCART	272809.00	5069725.00	75.18	0.00
DISCCART	273009.00	5069725.00	75.73	0.00
DISCCART	273209.00	5069725.00	75.35	0.00
DISCCART	273409.00	5069725.00	76.29	0.00
DISCCART	273609.00	5069725.00	76.02	0.00
DISCCART	273809.00	5069725.00	75.28	0.00
DISCCART	274009.00	5069725.00	74.54	0.00

DISCCART	274209.00	5069725.00	73.80	0.00
DISCCART	274409.00	5069725.00	73.06	0.00
DISCCART	274609.00	5069725.00	72.38	0.00
DISCCART	274809.00	5069725.00	71.48	0.00
DISCCART	275009.00	5069725.00	70.27	0.00
DISCCART	275209.00	5069725.00	69.41	0.00
DISCCART	275409.00	5069725.00	68.59	0.00
DISCCART	275609.00	5069725.00	67.89	0.00
DISCCART	275809.00	5069725.00	67.06	0.00
DISCCART	276009.00	5069725.00	66.23	0.00
DISCCART	276209.00	5069725.00	65.41	0.00
DISCCART	276409.00	5069725.00	64.58	0.00
DISCCART	276609.00	5069725.00	63.88	0.00
DISCCART	276809.00	5069725.00	63.79	0.00
DISCCART	277009.00	5069725.00	63.63	0.00
DISCCART	277209.00	5069725.00	63.46	0.00
DISCCART	269009.00	5069925.00	79.34	0.00
DISCCART	269209.00	5069925.00	79.27	0.00
DISCCART	269409.00	5069925.00	78.90	0.00
DISCCART	269609.00	5069925.00	79.74	0.00
DISCCART	269809.00	5069925.00	80.00	0.00
DISCCART	270009.00	5069925.00	80.00	0.00
DISCCART	270209.00	5069925.00	80.00	0.00
DISCCART	270409.00	5069925.00	80.70	0.00
DISCCART	270609.00	5069925.00	78.95	0.00
DISCCART	270809.00	5069925.00	73.81	0.00
DISCCART	271009.00	5069925.00	68.67	0.00
DISCCART	271209.00	5069925.00	66.51	0.00
DISCCART	271409.00	5069925.00	68.27	0.00
DISCCART	271609.00	5069925.00	70.54	0.00
DISCCART	271809.00	5069925.00	73.26	0.00
DISCCART	272009.00	5069925.00	75.98	0.00
DISCCART	272209.00	5069925.00	75.29	0.00
DISCCART	272409.00	5069925.00	74.34	0.00
DISCCART	273009.00	5069925.00	74.94	0.00
DISCCART	273209.00	5069925.00	74.93	0.00
DISCCART	273409.00	5069925.00	75.61	0.00
DISCCART	273609.00	5069925.00	76.64	0.00
DISCCART	273809.00	5069925.00	77.27	0.00
DISCCART	274009.00	5069925.00	76.53	0.00
DISCCART	274209.00	5069925.00	75.78	0.00
DISCCART	274409.00	5069925.00	75.04	0.00
DISCCART	274609.00	5069925.00	74.30	0.00
DISCCART	274809.00	5069925.00	73.08	0.00
DISCCART	275009.00	5069925.00	71.78	0.00
DISCCART	275209.00	5069925.00	70.44	0.00
DISCCART	275409.00	5069925.00	69.56	0.00
DISCCART	275609.00	5069925.00	68.80	0.00
DISCCART	275809.00	5069925.00	67.97	0.00
DISCCART	276009.00	5069925.00	67.12	0.00
DISCCART	276209.00	5069925.00	66.30	0.00
DISCCART	276409.00	5069925.00	65.47	0.00
DISCCART	276609.00	5069925.00	64.53	0.00
DISCCART	276809.00	5069925.00	63.93	0.00
DISCCART	277009.00	5069925.00	63.76	0.00
DISCCART	277209.00	5069925.00	63.60	0.00
DISCCART	269009.00	5070125.00	79.05	0.00
DISCCART	269209.00	5070125.00	79.19	0.00
DISCCART	269409.00	5070125.00	78.60	0.00
DISCCART	269609.00	5070125.00	79.50	0.00
DISCCART	269809.00	5070125.00	80.00	0.00
DISCCART	270009.00	5070125.00	80.00	0.00
DISCCART	270209.00	5070125.00	82.08	0.00
DISCCART	270409.00	5070125.00	85.97	0.00
DISCCART	270609.00	5070125.00	81.05	0.00
DISCCART	270809.00	5070125.00	72.57	0.00
DISCCART	271009.00	5070125.00	65.49	0.00
DISCCART	271209.00	5070125.00	64.17	0.00
DISCCART	271409.00	5070125.00	66.84	0.00
DISCCART	271609.00	5070125.00	69.56	0.00

DISCCART	271809.00	5070125.00	72.29	0.00
DISCCART	272009.00	5070125.00	75.01	0.00
DISCCART	272209.00	5070125.00	74.77	0.00
DISCCART	273209.00	5070125.00	74.24	0.00
DISCCART	273409.00	5070125.00	74.94	0.00
DISCCART	273609.00	5070125.00	75.97	0.00
DISCCART	273809.00	5070125.00	76.99	0.00
DISCCART	274009.00	5070125.00	78.02	0.00
DISCCART	274209.00	5070125.00	77.77	0.00
DISCCART	274409.00	5070125.00	77.07	0.00
DISCCART	274609.00	5070125.00	75.85	0.00
DISCCART	274809.00	5070125.00	74.52	0.00
DISCCART	275009.00	5070125.00	73.15	0.00
DISCCART	275209.00	5070125.00	71.74	0.00
DISCCART	275409.00	5070125.00	70.34	0.00
DISCCART	275609.00	5070125.00	69.63	0.00
DISCCART	275809.00	5070125.00	68.85	0.00
DISCCART	276009.00	5070125.00	68.04	0.00
DISCCART	276209.00	5070125.00	67.19	0.00
DISCCART	276409.00	5070125.00	66.26	0.00
DISCCART	276609.00	5070125.00	65.31	0.00
DISCCART	276809.00	5070125.00	64.36	0.00
DISCCART	277009.00	5070125.00	63.90	0.00
DISCCART	277209.00	5070125.00	63.73	0.00
DISCCART	269009.00	5070325.00	79.67	0.00
DISCCART	269209.00	5070325.00	79.15	0.00
DISCCART	269409.00	5070325.00	78.43	0.00
DISCCART	269609.00	5070325.00	78.28	0.00
DISCCART	269809.00	5070325.00	79.28	0.00
DISCCART	270009.00	5070325.00	80.00	0.00
DISCCART	270209.00	5070325.00	88.58	0.00
DISCCART	270409.00	5070325.00	90.00	0.00
DISCCART	270609.00	5070325.00	83.60	0.00
DISCCART	270809.00	5070325.00	75.31	0.00
DISCCART	271009.00	5070325.00	67.86	0.00
DISCCART	271209.00	5070325.00	65.72	0.00
DISCCART	271409.00	5070325.00	66.42	0.00
DISCCART	271609.00	5070325.00	68.59	0.00
DISCCART	271809.00	5070325.00	71.31	0.00
DISCCART	272009.00	5070325.00	74.03	0.00
DISCCART	273409.00	5070325.00	74.26	0.00
DISCCART	273609.00	5070325.00	75.29	0.00
DISCCART	273809.00	5070325.00	76.32	0.00
DISCCART	274009.00	5070325.00	77.34	0.00
DISCCART	274209.00	5070325.00	78.45	0.00
DISCCART	274409.00	5070325.00	78.48	0.00
DISCCART	274609.00	5070325.00	77.07	0.00
DISCCART	274809.00	5070325.00	75.66	0.00
DISCCART	275009.00	5070325.00	74.25	0.00
DISCCART	275209.00	5070325.00	72.83	0.00
DISCCART	275409.00	5070325.00	71.45	0.00
DISCCART	275609.00	5070325.00	70.74	0.00
DISCCART	275809.00	5070325.00	69.75	0.00
DISCCART	276009.00	5070325.00	68.91	0.00
DISCCART	276209.00	5070325.00	68.00	0.00
DISCCART	276409.00	5070325.00	67.03	0.00
DISCCART	276609.00	5070325.00	66.08	0.00
DISCCART	276809.00	5070325.00	65.14	0.00
DISCCART	277009.00	5070325.00	64.19	0.00
DISCCART	277209.00	5070325.00	63.87	0.00
DISCCART	269009.00	5070525.00	79.71	0.00
DISCCART	269209.00	5070525.00	79.22	0.00
DISCCART	269409.00	5070525.00	78.76	0.00
DISCCART	269609.00	5070525.00	78.37	0.00
DISCCART	269809.00	5070525.00	78.74	0.00
DISCCART	270009.00	5070525.00	79.85	0.00
DISCCART	270209.00	5070525.00	84.19	0.00
DISCCART	270409.00	5070525.00	90.00	0.00
DISCCART	270609.00	5070525.00	87.67	0.00
DISCCART	270809.00	5070525.00	80.65	0.00

DISCCART	271009.00	5070525.00	76.52	0.00
DISCCART	271209.00	5070525.00	73.23	0.00
DISCCART	271409.00	5070525.00	72.50	0.00
DISCCART	271609.00	5070525.00	72.03	0.00
DISCCART	271809.00	5070525.00	72.70	0.00
DISCCART	273609.00	5070525.00	74.99	0.00
DISCCART	273809.00	5070525.00	76.16	0.00
DISCCART	274009.00	5070525.00	77.32	0.00
DISCCART	274209.00	5070525.00	78.49	0.00
DISCCART	274409.00	5070525.00	78.75	0.00
DISCCART	274609.00	5070525.00	78.17	0.00
DISCCART	274809.00	5070525.00	76.76	0.00
DISCCART	275009.00	5070525.00	75.34	0.00
DISCCART	275209.00	5070525.00	73.93	0.00
DISCCART	275409.00	5070525.00	72.73	0.00
DISCCART	275609.00	5070525.00	71.84	0.00
DISCCART	275809.00	5070525.00	70.75	0.00
DISCCART	276009.00	5070525.00	69.74	0.00
DISCCART	276209.00	5070525.00	68.76	0.00
DISCCART	276409.00	5070525.00	67.81	0.00
DISCCART	276609.00	5070525.00	66.86	0.00
DISCCART	276809.00	5070525.00	65.91	0.00
DISCCART	277009.00	5070525.00	64.96	0.00
DISCCART	277209.00	5070525.00	64.04	0.00
DISCCART	269009.00	5070725.00	80.00	0.00
DISCCART	269209.00	5070725.00	79.64	0.00
DISCCART	269409.00	5070725.00	79.22	0.00
DISCCART	269609.00	5070725.00	78.96	0.00
DISCCART	269809.00	5070725.00	79.32	0.00
DISCCART	270009.00	5070725.00	79.80	0.00
DISCCART	270209.00	5070725.00	83.58	0.00
DISCCART	270409.00	5070725.00	90.00	0.00
DISCCART	270609.00	5070725.00	90.00	0.00
DISCCART	270809.00	5070725.00	88.45	0.00
DISCCART	271009.00	5070725.00	85.17	0.00
DISCCART	271209.00	5070725.00	81.88	0.00
DISCCART	271409.00	5070725.00	78.60	0.00
DISCCART	271609.00	5070725.00	79.28	0.00
DISCCART	271809.00	5070725.00	77.57	0.00
DISCCART	273809.00	5070725.00	76.19	0.00
DISCCART	274009.00	5070725.00	77.36	0.00
DISCCART	274209.00	5070725.00	78.52	0.00
DISCCART	274409.00	5070725.00	78.74	0.00
DISCCART	274609.00	5070725.00	78.30	0.00
DISCCART	274809.00	5070725.00	77.85	0.00
DISCCART	275009.00	5070725.00	76.44	0.00
DISCCART	275209.00	5070725.00	75.03	0.00
DISCCART	275409.00	5070725.00	74.01	0.00
DISCCART	275609.00	5070725.00	72.91	0.00
DISCCART	275809.00	5070725.00	71.77	0.00
DISCCART	276009.00	5070725.00	70.59	0.00
DISCCART	276209.00	5070725.00	69.53	0.00
DISCCART	276409.00	5070725.00	68.58	0.00
DISCCART	276609.00	5070725.00	67.63	0.00
DISCCART	276809.00	5070725.00	66.74	0.00
DISCCART	277009.00	5070725.00	65.89	0.00
DISCCART	277209.00	5070725.00	64.98	0.00
DISCCART	269009.00	5070925.00	80.00	0.00
DISCCART	269209.00	5070925.00	80.00	0.00
DISCCART	269409.00	5070925.00	79.80	0.00
DISCCART	269609.00	5070925.00	79.55	0.00
DISCCART	269809.00	5070925.00	79.90	0.00
DISCCART	270009.00	5070925.00	80.00	0.00
DISCCART	270209.00	5070925.00	82.24	0.00
DISCCART	270409.00	5070925.00	90.00	0.00
DISCCART	270609.00	5070925.00	90.00	0.00
DISCCART	270809.00	5070925.00	89.84	0.00
DISCCART	271009.00	5070925.00	87.30	0.00
DISCCART	271209.00	5070925.00	85.08	0.00
DISCCART	271409.00	5070925.00	81.55	0.00

DISCCART	271609.00	5070925.00	80.21	0.00
DISCCART	271809.00	5070925.00	80.00	0.00
DISCCART	272009.00	5070925.00	79.32	0.00
DISCCART	274009.00	5070925.00	77.39	0.00
DISCCART	274209.00	5070925.00	78.56	0.00
DISCCART	274409.00	5070925.00	78.72	0.00
DISCCART	274609.00	5070925.00	78.28	0.00
DISCCART	274809.00	5070925.00	77.84	0.00
DISCCART	275009.00	5070925.00	77.40	0.00
DISCCART	275209.00	5070925.00	76.12	0.00
DISCCART	275409.00	5070925.00	75.07	0.00
DISCCART	275609.00	5070925.00	73.88	0.00
DISCCART	275809.00	5070925.00	72.71	0.00
DISCCART	276009.00	5070925.00	71.50	0.00
DISCCART	276209.00	5070925.00	70.32	0.00
DISCCART	276409.00	5070925.00	69.44	0.00
DISCCART	276609.00	5070925.00	68.55	0.00
DISCCART	276809.00	5070925.00	67.72	0.00
DISCCART	277009.00	5070925.00	66.89	0.00
DISCCART	277209.00	5070925.00	65.93	0.00
DISCCART	269009.00	5071125.00	83.50	0.00
DISCCART	269209.00	5071125.00	80.34	0.00
DISCCART	269409.00	5071125.00	80.12	0.00
DISCCART	269609.00	5071125.00	80.00	0.00
DISCCART	269809.00	5071125.00	80.00	0.00
DISCCART	270009.00	5071125.00	80.00	0.00
DISCCART	270209.00	5071125.00	81.91	0.00
DISCCART	270409.00	5071125.00	87.07	0.00
DISCCART	270609.00	5071125.00	90.00	0.00
DISCCART	270809.00	5071125.00	90.00	0.00
DISCCART	271009.00	5071125.00	89.04	0.00
DISCCART	271209.00	5071125.00	84.54	0.00
DISCCART	271409.00	5071125.00	84.24	0.00
DISCCART	271609.00	5071125.00	82.85	0.00
DISCCART	271809.00	5071125.00	80.03	0.00
DISCCART	272009.00	5071125.00	80.00	0.00
DISCCART	272209.00	5071125.00	78.52	0.00
DISCCART	274209.00	5071125.00	78.59	0.00
DISCCART	274409.00	5071125.00	78.71	0.00
DISCCART	274609.00	5071125.00	78.27	0.00
DISCCART	274809.00	5071125.00	77.83	0.00
DISCCART	275009.00	5071125.00	77.38	0.00
DISCCART	275209.00	5071125.00	76.95	0.00
DISCCART	275409.00	5071125.00	75.91	0.00
DISCCART	275609.00	5071125.00	74.69	0.00
DISCCART	275809.00	5071125.00	73.47	0.00
DISCCART	276009.00	5071125.00	72.26	0.00
DISCCART	276209.00	5071125.00	71.18	0.00
DISCCART	276409.00	5071125.00	70.34	0.00
DISCCART	276609.00	5071125.00	69.55	0.00
DISCCART	276809.00	5071125.00	68.77	0.00
DISCCART	277009.00	5071125.00	67.86	0.00
DISCCART	277209.00	5071125.00	66.88	0.00
DISCCART	269009.00	5071325.00	86.87	0.00
DISCCART	269209.00	5071325.00	80.49	0.00
DISCCART	269409.00	5071325.00	80.40	0.00
DISCCART	269609.00	5071325.00	80.19	0.00
DISCCART	269809.00	5071325.00	80.00	0.00
DISCCART	270009.00	5071325.00	80.00	0.00
DISCCART	270209.00	5071325.00	80.00	0.00
DISCCART	270409.00	5071325.00	82.30	0.00
DISCCART	270609.00	5071325.00	88.51	0.00
DISCCART	270809.00	5071325.00	92.82	0.00
DISCCART	271009.00	5071325.00	91.53	0.00
DISCCART	271209.00	5071325.00	90.00	0.00
DISCCART	271409.00	5071325.00	87.26	0.00
DISCCART	271609.00	5071325.00	84.37	0.00
DISCCART	271809.00	5071325.00	81.39	0.00
DISCCART	272009.00	5071325.00	80.00	0.00
DISCCART	272209.00	5071325.00	78.86	0.00

DISCCART	272409.00	5071325.00	77.15	0.00
DISCCART	274209.00	5071325.00	78.63	0.00
DISCCART	274409.00	5071325.00	78.70	0.00
DISCCART	274609.00	5071325.00	78.23	0.00
DISCCART	274809.00	5071325.00	77.77	0.00
DISCCART	275009.00	5071325.00	77.30	0.00
DISCCART	275209.00	5071325.00	76.90	0.00
DISCCART	275409.00	5071325.00	76.65	0.00
DISCCART	275609.00	5071325.00	75.45	0.00
DISCCART	275809.00	5071325.00	74.23	0.00
DISCCART	276009.00	5071325.00	73.02	0.00
DISCCART	276209.00	5071325.00	72.11	0.00
DISCCART	276409.00	5071325.00	71.32	0.00
DISCCART	276609.00	5071325.00	70.54	0.00
DISCCART	276809.00	5071325.00	69.73	0.00
DISCCART	277009.00	5071325.00	68.81	0.00
DISCCART	277209.00	5071325.00	67.82	0.00
DISCCART	269009.00	5071525.00	86.19	0.00
DISCCART	269209.00	5071525.00	80.84	0.00
DISCCART	269409.00	5071525.00	80.57	0.00
DISCCART	269609.00	5071525.00	80.25	0.00
DISCCART	269809.00	5071525.00	80.00	0.00
DISCCART	270009.00	5071525.00	80.00	0.00
DISCCART	270209.00	5071525.00	80.00	0.00
DISCCART	270409.00	5071525.00	80.00	0.00
DISCCART	270609.00	5071525.00	84.96	0.00
DISCCART	270809.00	5071525.00	88.51	0.00
DISCCART	271009.00	5071525.00	90.00	0.00
DISCCART	271209.00	5071525.00	90.00	0.00
DISCCART	271409.00	5071525.00	87.51	0.00
DISCCART	271609.00	5071525.00	84.04	0.00
DISCCART	271809.00	5071525.00	80.88	0.00
DISCCART	272009.00	5071525.00	80.00	0.00
DISCCART	272209.00	5071525.00	79.79	0.00
DISCCART	272409.00	5071525.00	78.06	0.00
DISCCART	272609.00	5071525.00	76.48	0.00
DISCCART	274009.00	5071525.00	77.44	0.00
DISCCART	274209.00	5071525.00	78.38	0.00
DISCCART	274409.00	5071525.00	78.62	0.00
DISCCART	274609.00	5071525.00	78.15	0.00
DISCCART	274809.00	5071525.00	77.68	0.00
DISCCART	275009.00	5071525.00	77.21	0.00
DISCCART	275209.00	5071525.00	76.86	0.00
DISCCART	275409.00	5071525.00	76.60	0.00
DISCCART	275609.00	5071525.00	76.21	0.00
DISCCART	275809.00	5071525.00	74.99	0.00
DISCCART	276009.00	5071525.00	73.89	0.00
DISCCART	276209.00	5071525.00	73.08	0.00
DISCCART	276409.00	5071525.00	72.29	0.00
DISCCART	276609.00	5071525.00	71.46	0.00
DISCCART	276809.00	5071525.00	70.58	0.00
DISCCART	277009.00	5071525.00	69.66	0.00
DISCCART	277209.00	5071525.00	68.61	0.00
DISCCART	269009.00	5071725.00	83.51	0.00
DISCCART	269209.00	5071725.00	82.08	0.00
DISCCART	269409.00	5071725.00	80.98	0.00
DISCCART	269609.00	5071725.00	80.28	0.00
DISCCART	269809.00	5071725.00	80.00	0.00
DISCCART	270009.00	5071725.00	80.00	0.00
DISCCART	270209.00	5071725.00	80.00	0.00
DISCCART	270409.00	5071725.00	80.00	0.00
DISCCART	270609.00	5071725.00	80.58	0.00
DISCCART	270809.00	5071725.00	84.67	0.00
DISCCART	271009.00	5071725.00	87.86	0.00
DISCCART	271209.00	5071725.00	89.11	0.00
DISCCART	271409.00	5071725.00	86.23	0.00
DISCCART	271609.00	5071725.00	83.30	0.00
DISCCART	271809.00	5071725.00	80.56	0.00
DISCCART	272009.00	5071725.00	80.00	0.00
DISCCART	272209.00	5071725.00	80.00	0.00

DISCCART	272409.00	5071725.00	78.95	0.00
DISCCART	272609.00	5071725.00	77.52	0.00
DISCCART	272809.00	5071725.00	77.45	0.00
DISCCART	273809.00	5071725.00	76.00	0.00
DISCCART	274009.00	5071725.00	76.94	0.00
DISCCART	274209.00	5071725.00	77.82	0.00
DISCCART	274409.00	5071725.00	78.09	0.00
DISCCART	274609.00	5071725.00	78.06	0.00
DISCCART	274809.00	5071725.00	77.59	0.00
DISCCART	275009.00	5071725.00	77.12	0.00
DISCCART	275209.00	5071725.00	76.81	0.00
DISCCART	275409.00	5071725.00	76.55	0.00
DISCCART	275609.00	5071725.00	76.30	0.00
DISCCART	275809.00	5071725.00	75.75	0.00
DISCCART	276009.00	5071725.00	74.84	0.00
DISCCART	276209.00	5071725.00	73.97	0.00
DISCCART	276409.00	5071725.00	73.04	0.00
DISCCART	276609.00	5071725.00	72.15	0.00
DISCCART	276809.00	5071725.00	71.27	0.00
DISCCART	277009.00	5071725.00	70.38	0.00
DISCCART	277209.00	5071725.00	69.45	0.00
DISCCART	269009.00	5071925.00	85.79	0.00
DISCCART	269209.00	5071925.00	84.50	0.00
DISCCART	269409.00	5071925.00	83.39	0.00
DISCCART	269609.00	5071925.00	82.29	0.00
DISCCART	269809.00	5071925.00	80.26	0.00
DISCCART	270009.00	5071925.00	80.00	0.00
DISCCART	270209.00	5071925.00	80.00	0.00
DISCCART	270409.00	5071925.00	80.00	0.00
DISCCART	270609.00	5071925.00	80.00	0.00
DISCCART	270809.00	5071925.00	81.90	0.00
DISCCART	271009.00	5071925.00	84.79	0.00
DISCCART	271209.00	5071925.00	85.80	0.00
DISCCART	271409.00	5071925.00	82.94	0.00
DISCCART	271609.00	5071925.00	82.56	0.00
DISCCART	271809.00	5071925.00	81.45	0.00
DISCCART	272009.00	5071925.00	80.00	0.00
DISCCART	272209.00	5071925.00	80.00	0.00
DISCCART	272409.00	5071925.00	79.98	0.00
DISCCART	272609.00	5071925.00	78.61	0.00
DISCCART	272809.00	5071925.00	78.32	0.00
DISCCART	273009.00	5071925.00	77.77	0.00
DISCCART	273609.00	5071925.00	74.55	0.00
DISCCART	273809.00	5071925.00	75.49	0.00
DISCCART	274009.00	5071925.00	76.44	0.00
DISCCART	274209.00	5071925.00	77.25	0.00
DISCCART	274409.00	5071925.00	77.55	0.00
DISCCART	274609.00	5071925.00	77.53	0.00
DISCCART	274809.00	5071925.00	77.51	0.00
DISCCART	275009.00	5071925.00	77.04	0.00
DISCCART	275209.00	5071925.00	76.76	0.00
DISCCART	275409.00	5071925.00	76.51	0.00
DISCCART	275609.00	5071925.00	76.26	0.00
DISCCART	275809.00	5071925.00	76.02	0.00
DISCCART	276009.00	5071925.00	75.69	0.00
DISCCART	276209.00	5071925.00	74.80	0.00
DISCCART	276409.00	5071925.00	73.92	0.00
DISCCART	276609.00	5071925.00	73.04	0.00
DISCCART	276809.00	5071925.00	72.16	0.00
DISCCART	277009.00	5071925.00	71.21	0.00
DISCCART	277209.00	5071925.00	70.00	0.00
DISCCART	269009.00	5072125.00	88.26	0.00
DISCCART	269209.00	5072125.00	86.91	0.00
DISCCART	269409.00	5072125.00	85.81	0.00
DISCCART	269609.00	5072125.00	83.75	0.00
DISCCART	269809.00	5072125.00	81.10	0.00
DISCCART	270009.00	5072125.00	81.04	0.00
DISCCART	270209.00	5072125.00	80.79	0.00
DISCCART	270409.00	5072125.00	80.00	0.00
DISCCART	270609.00	5072125.00	80.00	0.00

DISCCART	270809.00	5072125.00	80.00	0.00
DISCCART	271009.00	5072125.00	81.35	0.00
DISCCART	271209.00	5072125.00	82.49	0.00
DISCCART	271409.00	5072125.00	81.36	0.00
DISCCART	271609.00	5072125.00	81.13	0.00
DISCCART	271809.00	5072125.00	80.91	0.00
DISCCART	272009.00	5072125.00	80.00	0.00
DISCCART	272209.00	5072125.00	80.00	0.00
DISCCART	272409.00	5072125.00	80.00	0.00
DISCCART	272609.00	5072125.00	79.74	0.00
DISCCART	272809.00	5072125.00	79.19	0.00
DISCCART	273009.00	5072125.00	78.64	0.00
DISCCART	273209.00	5072125.00	77.54	0.00
DISCCART	273609.00	5072125.00	74.05	0.00
DISCCART	273809.00	5072125.00	74.99	0.00
DISCCART	274009.00	5072125.00	75.90	0.00
DISCCART	274209.00	5072125.00	76.69	0.00
DISCCART	274409.00	5072125.00	77.01	0.00
DISCCART	274609.00	5072125.00	76.99	0.00
DISCCART	274809.00	5072125.00	76.97	0.00
DISCCART	275009.00	5072125.00	76.98	0.00
DISCCART	275209.00	5072125.00	76.74	0.00
DISCCART	275409.00	5072125.00	76.50	0.00
DISCCART	275609.00	5072125.00	76.25	0.00
DISCCART	275809.00	5072125.00	76.01	0.00
DISCCART	276009.00	5072125.00	76.00	0.00
DISCCART	276209.00	5072125.00	75.70	0.00
DISCCART	276409.00	5072125.00	74.82	0.00
DISCCART	276609.00	5072125.00	73.94	0.00
DISCCART	276809.00	5072125.00	73.06	0.00
DISCCART	277009.00	5072125.00	72.02	0.00
DISCCART	277209.00	5072125.00	70.82	0.00
DISCCART	269009.00	5072325.00	90.00	0.00
DISCCART	269209.00	5072325.00	89.32	0.00
DISCCART	269409.00	5072325.00	87.38	0.00
DISCCART	269609.00	5072325.00	85.43	0.00
DISCCART	269809.00	5072325.00	83.89	0.00
DISCCART	270009.00	5072325.00	84.28	0.00
DISCCART	270209.00	5072325.00	83.43	0.00
DISCCART	270409.00	5072325.00	82.20	0.00
DISCCART	270609.00	5072325.00	80.47	0.00
DISCCART	270809.00	5072325.00	80.00	0.00
DISCCART	271009.00	5072325.00	80.00	0.00
DISCCART	271209.00	5072325.00	80.00	0.00
DISCCART	271409.00	5072325.00	80.00	0.00
DISCCART	271609.00	5072325.00	80.00	0.00
DISCCART	271809.00	5072325.00	80.00	0.00
DISCCART	272009.00	5072325.00	80.00	0.00
DISCCART	272209.00	5072325.00	80.00	0.00
DISCCART	272409.00	5072325.00	80.00	0.00
DISCCART	272609.00	5072325.00	80.00	0.00
DISCCART	272809.00	5072325.00	80.00	0.00
DISCCART	273009.00	5072325.00	79.52	0.00
DISCCART	273209.00	5072325.00	78.64	0.00
DISCCART	273409.00	5072325.00	76.73	0.00
DISCCART	273609.00	5072325.00	74.83	0.00
DISCCART	273809.00	5072325.00	74.49	0.00
DISCCART	274009.00	5072325.00	75.33	0.00
DISCCART	274209.00	5072325.00	76.12	0.00
DISCCART	274409.00	5072325.00	76.47	0.00
DISCCART	274609.00	5072325.00	76.45	0.00
DISCCART	274809.00	5072325.00	76.63	0.00
DISCCART	275009.00	5072325.00	76.81	0.00
DISCCART	275209.00	5072325.00	76.73	0.00
DISCCART	275409.00	5072325.00	76.49	0.00
DISCCART	275609.00	5072325.00	76.25	0.00
DISCCART	275809.00	5072325.00	76.01	0.00
DISCCART	276009.00	5072325.00	76.00	0.00
DISCCART	276209.00	5072325.00	76.00	0.00
DISCCART	276409.00	5072325.00	75.71	0.00

DISCCART	276609.00	5072325.00	74.83	0.00
DISCCART	276809.00	5072325.00	73.95	0.00
DISCCART	277009.00	5072325.00	72.83	0.00
DISCCART	277209.00	5072325.00	71.88	0.00
DISCCART	269009.00	5072525.00	90.00	0.00
DISCCART	269209.00	5072525.00	90.00	0.00
DISCCART	269409.00	5072525.00	89.94	0.00
DISCCART	269609.00	5072525.00	87.87	0.00
DISCCART	269809.00	5072525.00	87.09	0.00
DISCCART	270009.00	5072525.00	87.05	0.00
DISCCART	270209.00	5072525.00	85.80	0.00
DISCCART	270409.00	5072525.00	83.80	0.00
DISCCART	270609.00	5072525.00	82.29	0.00
DISCCART	270809.00	5072525.00	80.41	0.00
DISCCART	271009.00	5072525.00	80.00	0.00
DISCCART	271209.00	5072525.00	80.00	0.00
DISCCART	271409.00	5072525.00	80.00	0.00
DISCCART	271609.00	5072525.00	80.00	0.00
DISCCART	271809.00	5072525.00	80.00	0.00
DISCCART	272009.00	5072525.00	80.00	0.00
DISCCART	272209.00	5072525.00	80.00	0.00
DISCCART	272409.00	5072525.00	80.00	0.00
DISCCART	272609.00	5072525.00	80.00	0.00
DISCCART	272809.00	5072525.00	80.00	0.00
DISCCART	273009.00	5072525.00	80.00	0.00
DISCCART	273209.00	5072525.00	79.73	0.00
DISCCART	273409.00	5072525.00	77.83	0.00
DISCCART	273609.00	5072525.00	75.98	0.00
DISCCART	273809.00	5072525.00	74.33	0.00
DISCCART	274009.00	5072525.00	75.15	0.00
DISCCART	274209.00	5072525.00	75.97	0.00
DISCCART	274409.00	5072525.00	76.08	0.00
DISCCART	274609.00	5072525.00	76.26	0.00
DISCCART	274809.00	5072525.00	76.45	0.00
DISCCART	275009.00	5072525.00	76.63	0.00
DISCCART	275209.00	5072525.00	76.58	0.00
DISCCART	275409.00	5072525.00	76.49	0.00
DISCCART	275609.00	5072525.00	76.25	0.00
DISCCART	275809.00	5072525.00	76.01	0.00
DISCCART	276009.00	5072525.00	76.00	0.00
DISCCART	276209.00	5072525.00	76.00	0.00
DISCCART	276409.00	5072525.00	76.00	0.00
DISCCART	276609.00	5072525.00	75.73	0.00
DISCCART	276809.00	5072525.00	74.84	0.00
DISCCART	277009.00	5072525.00	73.83	0.00
DISCCART	277209.00	5072525.00	72.99	0.00
DISCCART	269009.00	5072725.00	90.00	0.00
DISCCART	269209.00	5072725.00	90.00	0.00
DISCCART	269409.00	5072725.00	89.61	0.00
DISCCART	269609.00	5072725.00	90.00	0.00
DISCCART	269809.00	5072725.00	90.69	0.00
DISCCART	270009.00	5072725.00	89.40	0.00
DISCCART	270209.00	5072725.00	87.15	0.00
DISCCART	270409.00	5072725.00	85.39	0.00
DISCCART	270609.00	5072725.00	83.60	0.00
DISCCART	270809.00	5072725.00	81.03	0.00
DISCCART	271009.00	5072725.00	80.05	0.00
DISCCART	271209.00	5072725.00	80.00	0.00
DISCCART	271409.00	5072725.00	80.00	0.00
DISCCART	271609.00	5072725.00	80.00	0.00
DISCCART	271809.00	5072725.00	80.00	0.00
DISCCART	272009.00	5072725.00	80.00	0.00
DISCCART	272209.00	5072725.00	80.01	0.00
DISCCART	272409.00	5072725.00	80.09	0.00
DISCCART	272609.00	5072725.00	80.16	0.00
DISCCART	272809.00	5072725.00	80.13	0.00
DISCCART	273009.00	5072725.00	80.04	0.00
DISCCART	273209.00	5072725.00	80.00	0.00
DISCCART	273409.00	5072725.00	79.70	0.00
DISCCART	273609.00	5072725.00	78.26	0.00

DISCCART	273809.00	5072725.00	77.38	0.00
DISCCART	274009.00	5072725.00	77.72	0.00
DISCCART	274209.00	5072725.00	74.58	0.00
DISCCART	274409.00	5072725.00	74.87	0.00
DISCCART	274609.00	5072725.00	76.08	0.00
DISCCART	274809.00	5072725.00	76.26	0.00
DISCCART	275009.00	5072725.00	76.45	0.00
DISCCART	275209.00	5072725.00	76.43	0.00
DISCCART	275409.00	5072725.00	76.34	0.00
DISCCART	275609.00	5072725.00	76.24	0.00
DISCCART	275809.00	5072725.00	76.00	0.00
DISCCART	276009.00	5072725.00	76.00	0.00
DISCCART	276209.00	5072725.00	76.00	0.00
DISCCART	276409.00	5072725.00	76.00	0.00
DISCCART	276609.00	5072725.00	76.00	0.00
DISCCART	276809.00	5072725.00	75.73	0.00
DISCCART	277009.00	5072725.00	74.79	0.00
DISCCART	277209.00	5072725.00	73.86	0.00
DISCCART	269009.00	5072925.00	90.00	0.00
DISCCART	269209.00	5072925.00	90.00	0.00
DISCCART	269409.00	5072925.00	88.17	0.00
DISCCART	269609.00	5072925.00	90.00	0.00
DISCCART	269809.00	5072925.00	97.67	0.00
DISCCART	270009.00	5072925.00	90.00	0.00
DISCCART	270209.00	5072925.00	87.69	0.00
DISCCART	270409.00	5072925.00	85.10	0.00
DISCCART	270609.00	5072925.00	82.52	0.00
DISCCART	270809.00	5072925.00	80.00	0.00
DISCCART	271009.00	5072925.00	80.46	0.00
DISCCART	271209.00	5072925.00	80.06	0.00
DISCCART	271409.00	5072925.00	80.00	0.00
DISCCART	271609.00	5072925.00	80.00	0.00
DISCCART	271809.00	5072925.00	80.09	0.00
DISCCART	272009.00	5072925.00	80.19	0.00
DISCCART	272209.00	5072925.00	80.23	0.00
DISCCART	272409.00	5072925.00	80.30	0.00
DISCCART	272609.00	5072925.00	80.37	0.00
DISCCART	272809.00	5072925.00	80.35	0.00
DISCCART	273009.00	5072925.00	80.24	0.00
DISCCART	273209.00	5072925.00	80.10	0.00
DISCCART	273409.00	5072925.00	80.00	0.00
DISCCART	273609.00	5072925.00	80.00	0.00
DISCCART	273809.00	5072925.00	78.25	0.00
DISCCART	274009.00	5072925.00	75.10	0.00
DISCCART	274209.00	5072925.00	72.34	0.00
DISCCART	274409.00	5072925.00	72.94	0.00
DISCCART	274609.00	5072925.00	74.90	0.00
DISCCART	274809.00	5072925.00	76.08	0.00
DISCCART	275009.00	5072925.00	76.27	0.00
DISCCART	275209.00	5072925.00	76.27	0.00
DISCCART	275409.00	5072925.00	76.19	0.00
DISCCART	275609.00	5072925.00	76.10	0.00
DISCCART	275809.00	5072925.00	76.00	0.00
DISCCART	276009.00	5072925.00	75.96	0.00
DISCCART	276209.00	5072925.00	75.87	0.00
DISCCART	276409.00	5072925.00	75.79	0.00
DISCCART	276609.00	5072925.00	75.71	0.00
DISCCART	276809.00	5072925.00	75.65	0.00
DISCCART	277009.00	5072925.00	75.65	0.00
DISCCART	277209.00	5072925.00	74.72	0.00
DISCCART	269009.00	5073125.00	100.00	0.00
DISCCART	269209.00	5073125.00	97.27	0.00
DISCCART	269409.00	5073125.00	90.00	0.00
DISCCART	269609.00	5073125.00	90.00	0.00
DISCCART	269809.00	5073125.00	92.44	0.00
DISCCART	270009.00	5073125.00	89.31	0.00
DISCCART	270209.00	5073125.00	85.93	0.00
DISCCART	270409.00	5073125.00	84.01	0.00
DISCCART	270609.00	5073125.00	81.43	0.00
DISCCART	270809.00	5073125.00	80.27	0.00

DISCCART	271009.00	5073125.00	80.88	0.00
DISCCART	271209.00	5073125.00	80.44	0.00
DISCCART	271409.00	5073125.00	80.00	0.00
DISCCART	271609.00	5073125.00	80.17	0.00
DISCCART	271809.00	5073125.00	80.37	0.00
DISCCART	272009.00	5073125.00	80.46	0.00
DISCCART	272209.00	5073125.00	80.48	0.00
DISCCART	272409.00	5073125.00	80.50	0.00
DISCCART	272609.00	5073125.00	80.58	0.00
DISCCART	272809.00	5073125.00	80.58	0.00
DISCCART	273009.00	5073125.00	80.44	0.00
DISCCART	273209.00	5073125.00	80.27	0.00
DISCCART	273409.00	5073125.00	80.00	0.00
DISCCART	273609.00	5073125.00	80.00	0.00
DISCCART	273809.00	5073125.00	78.91	0.00
DISCCART	274009.00	5073125.00	72.66	0.00
DISCCART	274209.00	5073125.00	70.68	0.00
DISCCART	274409.00	5073125.00	71.03	0.00
DISCCART	274609.00	5073125.00	72.97	0.00
DISCCART	274809.00	5073125.00	74.92	0.00
DISCCART	275009.00	5073125.00	76.08	0.00
DISCCART	275209.00	5073125.00	76.12	0.00
DISCCART	275409.00	5073125.00	76.03	0.00
DISCCART	275609.00	5073125.00	75.47	0.00
DISCCART	275809.00	5073125.00	75.06	0.00
DISCCART	276009.00	5073125.00	75.60	0.00
DISCCART	276209.00	5073125.00	75.52	0.00
DISCCART	276409.00	5073125.00	75.43	0.00
DISCCART	276609.00	5073125.00	75.35	0.00
DISCCART	276809.00	5073125.00	75.29	0.00
DISCCART	277009.00	5073125.00	75.29	0.00
DISCCART	277209.00	5073125.00	75.30	0.00
DISCCART	269009.00	5073325.00	100.00	0.00
DISCCART	269209.00	5073325.00	97.47	0.00
DISCCART	269409.00	5073325.00	92.94	0.00
DISCCART	269609.00	5073325.00	90.00	0.00
DISCCART	269809.00	5073325.00	90.00	0.00
DISCCART	270009.00	5073325.00	88.17	0.00
DISCCART	270209.00	5073325.00	84.04	0.00
DISCCART	270409.00	5073325.00	81.71	0.00
DISCCART	270609.00	5073325.00	80.34	0.00
DISCCART	270809.00	5073325.00	80.43	0.00
DISCCART	271009.00	5073325.00	80.67	0.00
DISCCART	271209.00	5073325.00	80.26	0.00
DISCCART	271409.00	5073325.00	80.02	0.00
DISCCART	271609.00	5073325.00	80.36	0.00
DISCCART	271809.00	5073325.00	80.64	0.00
DISCCART	272009.00	5073325.00	80.72	0.00
DISCCART	272209.00	5073325.00	80.74	0.00
DISCCART	272409.00	5073325.00	80.76	0.00
DISCCART	272609.00	5073325.00	80.78	0.00
DISCCART	272809.00	5073325.00	80.79	0.00
DISCCART	273009.00	5073325.00	80.56	0.00
DISCCART	273209.00	5073325.00	80.19	0.00
DISCCART	273409.00	5073325.00	80.00	0.00
DISCCART	273609.00	5073325.00	80.00	0.00
DISCCART	273809.00	5073325.00	80.00	0.00
DISCCART	274009.00	5073325.00	77.00	0.00
DISCCART	274209.00	5073325.00	70.00	0.00
DISCCART	274409.00	5073325.00	70.00	0.00
DISCCART	274609.00	5073325.00	71.15	0.00
DISCCART	274809.00	5073325.00	73.06	0.00
DISCCART	275009.00	5073325.00	74.97	0.00
DISCCART	275209.00	5073325.00	75.63	0.00
DISCCART	275409.00	5073325.00	74.77	0.00
DISCCART	275609.00	5073325.00	73.90	0.00
DISCCART	275809.00	5073325.00	73.99	0.00
DISCCART	276009.00	5073325.00	74.62	0.00
DISCCART	276209.00	5073325.00	75.16	0.00
DISCCART	276409.00	5073325.00	75.08	0.00

DISCCART	276609.00	5073325.00	74.99	0.00
DISCCART	276809.00	5073325.00	74.93	0.00
DISCCART	277009.00	5073325.00	74.94	0.00
DISCCART	277209.00	5073325.00	74.94	0.00
DISCCART	269009.00	5073525.00	97.76	0.00
DISCCART	269209.00	5073525.00	91.01	0.00
DISCCART	269409.00	5073525.00	90.00	0.00
DISCCART	269609.00	5073525.00	95.02	0.00
DISCCART	269809.00	5073525.00	100.00	0.00
DISCCART	270009.00	5073525.00	87.41	0.00
DISCCART	270209.00	5073525.00	81.58	0.00
DISCCART	270409.00	5073525.00	80.00	0.00
DISCCART	270609.00	5073525.00	80.00	0.00
DISCCART	270809.00	5073525.00	80.12	0.00
DISCCART	271009.00	5073525.00	80.23	0.00
DISCCART	271209.00	5073525.00	80.02	0.00
DISCCART	271409.00	5073525.00	80.19	0.00
DISCCART	271609.00	5073525.00	80.53	0.00
DISCCART	271809.00	5073525.00	80.86	0.00
DISCCART	272009.00	5073525.00	80.98	0.00
DISCCART	272209.00	5073525.00	81.00	0.00
DISCCART	272409.00	5073525.00	80.98	0.00
DISCCART	272609.00	5073525.00	80.96	0.00
DISCCART	272809.00	5073525.00	80.85	0.00
DISCCART	273009.00	5073525.00	80.48	0.00
DISCCART	273209.00	5073525.00	80.10	0.00
DISCCART	273409.00	5073525.00	80.00	0.00
DISCCART	273609.00	5073525.00	80.00	0.00
DISCCART	273809.00	5073525.00	80.00	0.00
DISCCART	274009.00	5073525.00	76.93	0.00
DISCCART	274209.00	5073525.00	72.09	0.00
DISCCART	274409.00	5073525.00	70.00	0.00
DISCCART	274609.00	5073525.00	70.93	0.00
DISCCART	274809.00	5073525.00	72.57	0.00
DISCCART	275009.00	5073525.00	73.76	0.00
DISCCART	275209.00	5073525.00	74.15	0.00
DISCCART	275409.00	5073525.00	73.21	0.00
DISCCART	275609.00	5073525.00	72.34	0.00
DISCCART	275809.00	5073525.00	72.93	0.00
DISCCART	276009.00	5073525.00	73.60	0.00
DISCCART	276209.00	5073525.00	74.15	0.00
DISCCART	276409.00	5073525.00	74.70	0.00
DISCCART	276609.00	5073525.00	74.64	0.00
DISCCART	276809.00	5073525.00	74.58	0.00
DISCCART	277009.00	5073525.00	74.58	0.00
DISCCART	277209.00	5073525.00	74.58	0.00
** DESCRREC "R1" ""				
DISCCART	272038.44	5070145.56	75.29	1.50
** DESCRREC "R2" ""				
DISCCART	271516.63	5070936.35	83.25	1.50
** DESCRREC "R3" ""				
DISCCART	272600.69	5071904.86	79.03	1.50
** DESCRREC "R4" ""				
DISCCART	273650.41	5072169.67	78.22	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors				
** Plant Boundary Name LIMPRO				
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"				
DISCCART	271840.32	5070490.76	0.00	1.50
DISCCART	271757.78	5070573.62	0.00	1.50
DISCCART	271897.82	5070704.56	0.00	1.50
DISCCART	272853.22	5071592.46	0.00	1.50
DISCCART	272964.22	5071633.96	0.00	1.50
DISCCART	272922.52	5071678.06	0.00	1.50
DISCCART	272999.02	5071729.16	0.00	1.50
DISCCART	273109.92	5071864.36	0.00	1.50
DISCCART	273241.52	5072111.36	0.00	1.50
DISCCART	273398.72	5072248.06	0.00	1.50
DISCCART	273533.12	5072148.96	0.00	1.50
DISCCART	273319.72	5072028.56	0.00	1.50
DISCCART	274163.12	5071136.76	0.00	1.50

DISCCART 272645.32 5069708.46 0.00 1.50
RE FINISHED

**

** ISC-PRIME Meteorology Pathway

**
**
ME STARTING
INPUTFIL mira1999.txt
ANEMHGHT 10 METERS
SURFDATA 25000 1999
UAIRDATA 23118 1999
ME FINISHED

**

** ISC-PRIME Output Pathway

**
**

OU STARTING
RECTABLE ALLAVE 1ST
RECTABLE 1 1ST
RECTABLE 8 1ST
MAXTABLE 1 50
** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST CO_1999.PR\01H1GALL.PLT
PLOTFILE 8 ALL 1ST CO_1999.PR\08H1GALL.PLT
OU FINISHED

*** SETUP Finishes Successfully ***

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***
*** ***

PAGE 1

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** MODEL SETUP OPTIONS SUMMARY ***

**Intermediate Terrain Processing is Selected

**Model Is Setup For Calculation of Average CONCentration Values.

-- SCAVENGING/DEPOSITION LOGIC --

**Model Uses NO DRY DEPLETION. DDPLETE = F

**Model Uses NO WET DEPLETION. WDPLETE = F

**NO WET SCAVENGING Data Provided.

**Model Does NOT Use GRIDDED TERRAIN Data for Depletion Calculations

**Model Uses RURAL Dispersion.

**Model Uses Regulatory DEFAULT Options:

1. Final Plume Rise.
2. Stack-tip Downwash.
3. Buoyancy-induced Dispersion.
4. Use Calms Processing Routine.
5. Not Use Missing Data Processing Routine.
6. Default Wind Profile Exponents.
7. Default Vertical Potential Temperature Gradients.
8. "Upper Bound" Values for Supersquat Buildings.
9. No Exponential Decay for RURAL Mode

**Model Accepts Receptors on ELEV Terrain.

**Model Accepts FLAGPOLE Receptor Heights.

**Model Calculates 2 Short Term Average(s) of: 1-HR 8-HR

**This Run Includes: 4 Source(s); 1 Source Group(s); and 1126 Receptor(s)

**The Model Assumes A Pollutant Type of: CO

**Model Set To Continue RUNning After the Setup Testing.

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)

Model Outputs Tables of Overall Maximum Short Term Values (MAXTABLE Keyword)

Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours
m for Missing Hours
b for Both Calm and Missing Hours

**Misc. Inputs: Anem. Hgt. (m) = 10.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 2

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** POINT SOURCE DATA ***

SOURCE ID	CATS.	NUMBER EMISSION RATE (GRAMS/SEC)	BASE (METERS)	STACK X (METERS)	STACK Y (METERS)	STACK ELEV. (METERS)	STACK HEIGHT (METERS)	STACK TEMP. (DEG.K)	STACK EXIT VEL. (M/SEC)	STACK DIAMETER (METERS)	BUILDING EXISTS	EMISSION RATE SCALAR	VARY BY
T2600	0	0.18000E+01	273499.0	5070560.0	74.6	12.19	1144.00	8.65	3.05	NO			
T5500	0	0.41550E+01	272783.0	5071396.0	74.3	18.29	1144.00	11.85	3.96	NO			
TOR_NO1	0	0.22040E+01	272780.0	5071400.0	74.3	12.19	1144.00	8.78	3.35	NO			
TOR_NO2	0	0.22040E+01	272787.0	5071389.0	74.3	12.19	1144.00	8.78	3.35	NO			

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 3

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL T2600 , T5500 , TOR_NO1 , TOR_NO2 ,
1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 4

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(269009.0, 5068125.0, 72.9, 0.0);	(269209.0, 5068125.0, 73.2, 0.0);
(269409.0, 5068125.0, 73.4, 0.0);	(269609.0, 5068125.0, 73.6, 0.0);
(269809.0, 5068125.0, 73.9, 0.0);	(270009.0, 5068125.0, 73.5, 0.0);
(270209.0, 5068125.0, 72.9, 0.0);	(270409.0, 5068125.0, 72.0, 0.0);
(270609.0, 5068125.0, 71.3, 0.0);	(270809.0, 5068125.0, 70.5, 0.0);
(271009.0, 5068125.0, 70.3, 0.0);	(271209.0, 5068125.0, 70.4, 0.0);
(271409.0, 5068125.0, 70.0, 0.0);	(271609.0, 5068125.0, 70.0, 0.0);

(271809.0, 5068125.0, 70.0, 0.0);	(272009.0, 5068125.0, 70.0, 0.0);
(272209.0, 5068125.0, 70.6, 0.0);	(272409.0, 5068125.0, 70.7, 0.0);
(272609.0, 5068125.0, 70.7, 0.0);	(272809.0, 5068125.0, 70.6, 0.0);
(273009.0, 5068125.0, 70.0, 0.0);	(273209.0, 5068125.0, 69.9, 0.0);
(273409.0, 5068125.0, 68.9, 0.0);	(273609.0, 5068125.0, 67.8, 0.0);
(273809.0, 5068125.0, 66.8, 0.0);	(274009.0, 5068125.0, 65.7, 0.0);
(274209.0, 5068125.0, 64.7, 0.0);	(274409.0, 5068125.0, 63.6, 0.0);
(274609.0, 5068125.0, 62.6, 0.0);	(274809.0, 5068125.0, 61.8, 0.0);
(275009.0, 5068125.0, 61.4, 0.0);	(275209.0, 5068125.0, 61.3, 0.0);
(275409.0, 5068125.0, 60.7, 0.0);	(275609.0, 5068125.0, 60.1, 0.0);
(275809.0, 5068125.0, 60.0, 0.0);	(276009.0, 5068125.0, 60.0, 0.0);
(276209.0, 5068125.0, 60.0, 0.0);	(276409.0, 5068125.0, 60.0, 0.0);
(276609.0, 5068125.0, 60.0, 0.0);	(276809.0, 5068125.0, 60.0, 0.0);
(277009.0, 5068125.0, 60.0, 0.0);	(277209.0, 5068125.0, 60.0, 0.0);
(269009.0, 5068325.0, 77.8, 0.0);	(269209.0, 5068325.0, 76.8, 0.0);
(269409.0, 5068325.0, 77.1, 0.0);	(269609.0, 5068325.0, 77.3, 0.0);
(269809.0, 5068325.0, 76.4, 0.0);	(270009.0, 5068325.0, 76.1, 0.0);
(270209.0, 5068325.0, 75.5, 0.0);	(270409.0, 5068325.0, 74.6, 0.0);
(270609.0, 5068325.0, 73.7, 0.0);	(270809.0, 5068325.0, 72.7, 0.0);
(271009.0, 5068325.0, 72.3, 0.0);	(271209.0, 5068325.0, 72.5, 0.0);
(271409.0, 5068325.0, 72.3, 0.0);	(271609.0, 5068325.0, 71.6, 0.0);
(271809.0, 5068325.0, 72.3, 0.0);	(272009.0, 5068325.0, 72.8, 0.0);
(272209.0, 5068325.0, 72.2, 0.0);	(272409.0, 5068325.0, 71.6, 0.0);
(272609.0, 5068325.0, 71.5, 0.0);	(272809.0, 5068325.0, 71.4, 0.0);
(273009.0, 5068325.0, 71.1, 0.0);	(273209.0, 5068325.0, 70.0, 0.0);
(273409.0, 5068325.0, 70.0, 0.0);	(273609.0, 5068325.0, 69.0, 0.0);
(273809.0, 5068325.0, 67.9, 0.0);	(274009.0, 5068325.0, 66.9, 0.0);
(274209.0, 5068325.0, 65.9, 0.0);	(274409.0, 5068325.0, 64.8, 0.0);
(274609.0, 5068325.0, 64.0, 0.0);	(274809.0, 5068325.0, 63.3, 0.0);
(275009.0, 5068325.0, 62.7, 0.0);	(275209.0, 5068325.0, 62.2, 0.0);
(275409.0, 5068325.0, 61.6, 0.0);	(275609.0, 5068325.0, 61.0, 0.0);
(275809.0, 5068325.0, 60.5, 0.0);	(276009.0, 5068325.0, 60.0, 0.0);
(276209.0, 5068325.0, 60.0, 0.0);	(276409.0, 5068325.0, 60.0, 0.0);
(276609.0, 5068325.0, 60.0, 0.0);	(276809.0, 5068325.0, 60.0, 0.0);
(277009.0, 5068325.0, 60.0, 0.0);	(277209.0, 5068325.0, 60.0, 0.0);
(269009.0, 5068525.0, 80.0, 0.0);	(269209.0, 5068525.0, 80.0, 0.0);
(269409.0, 5068525.0, 80.0, 0.0);	(269609.0, 5068525.0, 79.4, 0.0);
(269809.0, 5068525.0, 78.8, 0.0);	(270009.0, 5068525.0, 78.1, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

PAGE 5

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(270209.0, 5068525.0, 77.5, 0.0);	(270409.0, 5068525.0, 76.9, 0.0);
(270609.0, 5068525.0, 76.0, 0.0);	(270809.0, 5068525.0, 75.0, 0.0);
(271009.0, 5068525.0, 74.1, 0.0);	(271209.0, 5068525.0, 74.6, 0.0);
(271409.0, 5068525.0, 74.7, 0.0);	(271609.0, 5068525.0, 74.9, 0.0);
(271809.0, 5068525.0, 75.4, 0.0);	(272009.0, 5068525.0, 74.5, 0.0);
(272209.0, 5068525.0, 73.6, 0.0);	(272409.0, 5068525.0, 72.6, 0.0);
(272609.0, 5068525.0, 71.0, 0.0);	(272809.0, 5068525.0, 70.7, 0.0);
(273009.0, 5068525.0, 71.2, 0.0);	(273209.0, 5068525.0, 70.8, 0.0);
(273409.0, 5068525.0, 70.0, 0.0);	(273609.0, 5068525.0, 70.0, 0.0);
(273809.0, 5068525.0, 69.1, 0.0);	(274009.0, 5068525.0, 68.1, 0.0);
(274209.0, 5068525.0, 67.0, 0.0);	(274409.0, 5068525.0, 66.2, 0.0);
(274609.0, 5068525.0, 65.5, 0.0);	(274809.0, 5068525.0, 64.8, 0.0);
(275009.0, 5068525.0, 64.0, 0.0);	(275209.0, 5068525.0, 63.2, 0.0);
(275409.0, 5068525.0, 62.6, 0.0);	(275609.0, 5068525.0, 62.0, 0.0);
(275809.0, 5068525.0, 61.4, 0.0);	(276009.0, 5068525.0, 60.8, 0.0);
(276209.0, 5068525.0, 60.2, 0.0);	(276409.0, 5068525.0, 60.0, 0.0);
(276609.0, 5068525.0, 60.0, 0.0);	(276809.0, 5068525.0, 60.0, 0.0);
(277009.0, 5068525.0, 60.6, 0.0);	(277209.0, 5068525.0, 60.0, 0.0);
(269009.0, 5068725.0, 79.7, 0.0);	(269209.0, 5068725.0, 80.0, 0.0);
(269409.0, 5068725.0, 80.0, 0.0);	(269609.0, 5068725.0, 80.0, 0.0);
(269809.0, 5068725.0, 80.0, 0.0);	(270009.0, 5068725.0, 79.2, 0.0);
(270209.0, 5068725.0, 78.7, 0.0);	(270409.0, 5068725.0, 78.3, 0.0);

(270609.0, 5068725.0, 77.9, 0.0);	(270809.0, 5068725.0, 77.3, 0.0);
(271009.0, 5068725.0, 76.4, 0.0);	(271209.0, 5068725.0, 76.1, 0.0);
(271409.0, 5068725.0, 76.7, 0.0);	(271609.0, 5068725.0, 76.7, 0.0);
(271809.0, 5068725.0, 76.2, 0.0);	(272009.0, 5068725.0, 75.2, 0.0);
(272209.0, 5068725.0, 74.3, 0.0);	(272409.0, 5068725.0, 73.2, 0.0);
(272609.0, 5068725.0, 71.8, 0.0);	(272809.0, 5068725.0, 69.9, 0.0);
(273009.0, 5068725.0, 68.1, 0.0);	(273209.0, 5068725.0, 67.6, 0.0);
(273409.0, 5068725.0, 68.8, 0.0);	(273609.0, 5068725.0, 70.1, 0.0);
(273809.0, 5068725.0, 70.0, 0.0);	(274009.0, 5068725.0, 69.2, 0.0);
(274209.0, 5068725.0, 68.3, 0.0);	(274409.0, 5068725.0, 67.6, 0.0);
(274609.0, 5068725.0, 66.7, 0.0);	(274809.0, 5068725.0, 65.9, 0.0);
(275009.0, 5068725.0, 65.0, 0.0);	(275209.0, 5068725.0, 64.3, 0.0);
(275409.0, 5068725.0, 63.6, 0.0);	(275609.0, 5068725.0, 62.9, 0.0);
(275809.0, 5068725.0, 62.3, 0.0);	(276009.0, 5068725.0, 61.7, 0.0);
(276209.0, 5068725.0, 61.2, 0.0);	(276409.0, 5068725.0, 60.6, 0.0);
(276609.0, 5068725.0, 60.0, 0.0);	(276809.0, 5068725.0, 60.0, 0.0);
(277009.0, 5068725.0, 60.0, 0.0);	(277209.0, 5068725.0, 60.0, 0.0);
(269009.0, 5068925.0, 79.1, 0.0);	(269209.0, 5068925.0, 79.7, 0.0);
(269409.0, 5068925.0, 80.0, 0.0);	(269609.0, 5068925.0, 80.0, 0.0);
(269809.0, 5068925.0, 80.2, 0.0);	(270009.0, 5068925.0, 80.0, 0.0);
(270209.0, 5068925.0, 79.7, 0.0);	(270409.0, 5068925.0, 79.3, 0.0);
(270609.0, 5068925.0, 79.0, 0.0);	(270809.0, 5068925.0, 78.7, 0.0);
(271009.0, 5068925.0, 78.2, 0.0);	(271209.0, 5068925.0, 77.7, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1999) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(271409.0, 5068925.0, 77.6, 0.0);	(271609.0, 5068925.0, 77.2, 0.0);
(271809.0, 5068925.0, 76.8, 0.0);	(272009.0, 5068925.0, 75.9, 0.0);
(272209.0, 5068925.0, 75.0, 0.0);	(272409.0, 5068925.0, 73.9, 0.0);
(272609.0, 5068925.0, 72.5, 0.0);	(272809.0, 5068925.0, 70.6, 0.0);
(273009.0, 5068925.0, 68.8, 0.0);	(273209.0, 5068925.0, 69.3, 0.0);
(273409.0, 5068925.0, 70.7, 0.0);	(273609.0, 5068925.0, 71.3, 0.0);
(273809.0, 5068925.0, 70.9, 0.0);	(274009.0, 5068925.0, 70.3, 0.0);
(274209.0, 5068925.0, 69.5, 0.0);	(274409.0, 5068925.0, 68.6, 0.0);
(274609.0, 5068925.0, 67.8, 0.0);	(274809.0, 5068925.0, 66.9, 0.0);
(275009.0, 5068925.0, 66.1, 0.0);	(275209.0, 5068925.0, 65.4, 0.0);
(275409.0, 5068925.0, 64.7, 0.0);	(275609.0, 5068925.0, 64.0, 0.0);
(275809.0, 5068925.0, 63.3, 0.0);	(276009.0, 5068925.0, 62.7, 0.0);
(276209.0, 5068925.0, 62.1, 0.0);	(276409.0, 5068925.0, 61.4, 0.0);
(276609.0, 5068925.0, 60.8, 0.0);	(276809.0, 5068925.0, 60.7, 0.0);
(277009.0, 5068925.0, 60.6, 0.0);	(277209.0, 5068925.0, 60.8, 0.0);
(269009.0, 5069125.0, 78.6, 0.0);	(269209.0, 5069125.0, 79.5, 0.0);
(269409.0, 5069125.0, 80.0, 0.0);	(269609.0, 5069125.0, 80.4, 0.0);
(269809.0, 5069125.0, 80.8, 0.0);	(270009.0, 5069125.0, 80.0, 0.0);
(270209.0, 5069125.0, 79.8, 0.0);	(270409.0, 5069125.0, 79.5, 0.0);
(270609.0, 5069125.0, 79.1, 0.0);	(270809.0, 5069125.0, 78.8, 0.0);
(271009.0, 5069125.0, 78.5, 0.0);	(271209.0, 5069125.0, 76.2, 0.0);
(271409.0, 5069125.0, 77.6, 0.0);	(271609.0, 5069125.0, 77.7, 0.0);
(271809.0, 5069125.0, 77.3, 0.0);	(272009.0, 5069125.0, 76.6, 0.0);
(272209.0, 5069125.0, 75.6, 0.0);	(272409.0, 5069125.0, 74.5, 0.0);
(272609.0, 5069125.0, 73.2, 0.0);	(272809.0, 5069125.0, 71.4, 0.0);
(273009.0, 5069125.0, 70.2, 0.0);	(273209.0, 5069125.0, 71.2, 0.0);
(273409.0, 5069125.0, 72.5, 0.0);	(273609.0, 5069125.0, 72.5, 0.0);
(273809.0, 5069125.0, 71.9, 0.0);	(274009.0, 5069125.0, 71.2, 0.0);
(274209.0, 5069125.0, 70.4, 0.0);	(274409.0, 5069125.0, 69.6, 0.0);
(274609.0, 5069125.0, 68.8, 0.0);	(274809.0, 5069125.0, 68.0, 0.0);
(275009.0, 5069125.0, 67.1, 0.0);	(275209.0, 5069125.0, 66.4, 0.0);
(275409.0, 5069125.0, 65.8, 0.0);	(275609.0, 5069125.0, 65.1, 0.0);
(275809.0, 5069125.0, 64.3, 0.0);	(276009.0, 5069125.0, 63.5, 0.0);
(276209.0, 5069125.0, 62.8, 0.0);	(276409.0, 5069125.0, 62.2, 0.0);
(276609.0, 5069125.0, 61.6, 0.0);	(276809.0, 5069125.0, 61.5, 0.0);
(277009.0, 5069125.0, 61.5, 0.0);	(277209.0, 5069125.0, 61.8, 0.0);
(269009.0, 5069325.0, 78.7, 0.0);	(269209.0, 5069325.0, 79.6, 0.0);

(269409.0, 5069325.0, 80.0, 0.0);	(269609.0, 5069325.0, 80.2, 0.0);
(269809.0, 5069325.0, 80.1, 0.0);	(270009.0, 5069325.0, 80.0, 0.0);
(270209.0, 5069325.0, 79.9, 0.0);	(270409.0, 5069325.0, 79.6, 0.0);
(270609.0, 5069325.0, 79.3, 0.0);	(270809.0, 5069325.0, 78.9, 0.0);
(271009.0, 5069325.0, 78.2, 0.0);	(271209.0, 5069325.0, 73.5, 0.0);
(271409.0, 5069325.0, 75.3, 0.0);	(271609.0, 5069325.0, 77.0, 0.0);
(271809.0, 5069325.0, 77.8, 0.0);	(272009.0, 5069325.0, 77.3, 0.0);
(272209.0, 5069325.0, 76.2, 0.0);	(272409.0, 5069325.0, 75.1, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

 **MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT PAGE 7

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(272609.0, 5069325.0, 74.0, 0.0);	(272809.0, 5069325.0, 72.1, 0.0);
(273009.0, 5069325.0, 72.2, 0.0);	(273209.0, 5069325.0, 73.1, 0.0);
(273409.0, 5069325.0, 74.1, 0.0);	(273609.0, 5069325.0, 73.5, 0.0);
(273809.0, 5069325.0, 72.8, 0.0);	(274009.0, 5069325.0, 72.0, 0.0);
(274209.0, 5069325.0, 71.2, 0.0);	(274409.0, 5069325.0, 70.3, 0.0);
(274609.0, 5069325.0, 69.9, 0.0);	(274809.0, 5069325.0, 69.0, 0.0);
(275009.0, 5069325.0, 68.2, 0.0);	(275209.0, 5069325.0, 67.5, 0.0);
(275409.0, 5069325.0, 66.8, 0.0);	(275609.0, 5069325.0, 66.0, 0.0);
(275809.0, 5069325.0, 65.2, 0.0);	(276009.0, 5069325.0, 64.4, 0.0);
(276209.0, 5069325.0, 63.6, 0.0);	(276409.0, 5069325.0, 62.9, 0.0);
(276609.0, 5069325.0, 62.3, 0.0);	(276809.0, 5069325.0, 62.2, 0.0);
(277009.0, 5069325.0, 62.5, 0.0);	(277209.0, 5069325.0, 62.8, 0.0);
(269009.0, 5069525.0, 79.0, 0.0);	(269209.0, 5069525.0, 79.9, 0.0);
(269409.0, 5069525.0, 79.9, 0.0);	(269609.0, 5069525.0, 79.8, 0.0);
(269809.0, 5069525.0, 80.0, 0.0);	(270009.0, 5069525.0, 80.0, 0.0);
(270209.0, 5069525.0, 80.0, 0.0);	(270409.0, 5069525.0, 79.7, 0.0);
(270609.0, 5069525.0, 79.4, 0.0);	(270809.0, 5069525.0, 79.2, 0.0);
(271009.0, 5069525.0, 75.0, 0.0);	(271209.0, 5069525.0, 71.2, 0.0);
(271409.0, 5069525.0, 73.0, 0.0);	(271609.0, 5069525.0, 74.7, 0.0);
(271809.0, 5069525.0, 76.5, 0.0);	(272009.0, 5069525.0, 78.0, 0.0);
(272209.0, 5069525.0, 76.9, 0.0);	(272409.0, 5069525.0, 75.7, 0.0);
(272609.0, 5069525.0, 74.6, 0.0);	(272809.0, 5069525.0, 73.2, 0.0);
(273009.0, 5069525.0, 74.1, 0.0);	(273209.0, 5069525.0, 75.0, 0.0);
(273409.0, 5069525.0, 75.2, 0.0);	(273609.0, 5069525.0, 74.3, 0.0);
(273809.0, 5069525.0, 73.4, 0.0);	(274009.0, 5069525.0, 72.6, 0.0);
(274209.0, 5069525.0, 71.8, 0.0);	(274409.0, 5069525.0, 71.1, 0.0);
(274609.0, 5069525.0, 70.3, 0.0);	(274809.0, 5069525.0, 70.0, 0.0);
(275009.0, 5069525.0, 69.2, 0.0);	(275209.0, 5069525.0, 68.5, 0.0);
(275409.0, 5069525.0, 67.7, 0.0);	(275609.0, 5069525.0, 66.9, 0.0);
(275809.0, 5069525.0, 66.2, 0.0);	(276009.0, 5069525.0, 65.3, 0.0);
(276209.0, 5069525.0, 64.5, 0.0);	(276409.0, 5069525.0, 63.7, 0.0);
(276609.0, 5069525.0, 63.1, 0.0);	(276809.0, 5069525.0, 63.2, 0.0);
(277009.0, 5069525.0, 63.5, 0.0);	(277209.0, 5069525.0, 63.3, 0.0);
(269009.0, 5069725.0, 79.4, 0.0);	(269209.0, 5069725.0, 79.6, 0.0);
(269409.0, 5069725.0, 79.3, 0.0);	(269609.0, 5069725.0, 79.7, 0.0);
(269809.0, 5069725.0, 80.0, 0.0);	(270009.0, 5069725.0, 80.0, 0.0);
(270209.0, 5069725.0, 80.0, 0.0);	(270409.0, 5069725.0, 79.9, 0.0);
(270609.0, 5069725.0, 79.7, 0.0);	(270809.0, 5069725.0, 77.0, 0.0);
(271009.0, 5069725.0, 71.9, 0.0);	(271209.0, 5069725.0, 68.9, 0.0);
(271409.0, 5069725.0, 70.6, 0.0);	(271609.0, 5069725.0, 72.4, 0.0);
(271809.0, 5069725.0, 74.2, 0.0);	(272009.0, 5069725.0, 77.0, 0.0);
(272209.0, 5069725.0, 76.3, 0.0);	(272409.0, 5069725.0, 75.9, 0.0);
(272609.0, 5069725.0, 75.2, 0.0);	(272809.0, 5069725.0, 75.2, 0.0);
(273009.0, 5069725.0, 75.7, 0.0);	(273209.0, 5069725.0, 75.4, 0.0);
(273409.0, 5069725.0, 76.3, 0.0);	(273609.0, 5069725.0, 76.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

 **MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT PAGE 8

*** DISCRETE CARTESIAN RECEPTORS ***

(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(273809.0, 5069725.0, 75.3, 0.0);	(274009.0, 5069725.0, 74.5, 0.0);
(274209.0, 5069725.0, 73.8, 0.0);	(274409.0, 5069725.0, 73.1, 0.0);
(274609.0, 5069725.0, 72.4, 0.0);	(274809.0, 5069725.0, 71.5, 0.0);
(275009.0, 5069725.0, 70.3, 0.0);	(275209.0, 5069725.0, 69.4, 0.0);
(275409.0, 5069725.0, 68.6, 0.0);	(275609.0, 5069725.0, 67.9, 0.0);
(275809.0, 5069725.0, 67.1, 0.0);	(276009.0, 5069725.0, 66.2, 0.0);
(276209.0, 5069725.0, 65.4, 0.0);	(276409.0, 5069725.0, 64.6, 0.0);
(276609.0, 5069725.0, 63.9, 0.0);	(276809.0, 5069725.0, 63.8, 0.0);
(277009.0, 5069725.0, 63.6, 0.0);	(277209.0, 5069725.0, 63.5, 0.0);
(269009.0, 5069925.0, 79.3, 0.0);	(269209.0, 5069925.0, 79.3, 0.0);
(269409.0, 5069925.0, 78.9, 0.0);	(269609.0, 5069925.0, 79.7, 0.0);
(269809.0, 5069925.0, 80.0, 0.0);	(270009.0, 5069925.0, 80.0, 0.0);
(270209.0, 5069925.0, 80.0, 0.0);	(270409.0, 5069925.0, 80.7, 0.0);
(270609.0, 5069925.0, 79.0, 0.0);	(270809.0, 5069925.0, 73.8, 0.0);
(271009.0, 5069925.0, 68.7, 0.0);	(271209.0, 5069925.0, 66.5, 0.0);
(271409.0, 5069925.0, 68.3, 0.0);	(271609.0, 5069925.0, 70.5, 0.0);
(271809.0, 5069925.0, 73.3, 0.0);	(272009.0, 5069925.0, 76.0, 0.0);
(272209.0, 5069925.0, 75.3, 0.0);	(272409.0, 5069925.0, 74.3, 0.0);
(273009.0, 5069925.0, 74.9, 0.0);	(273209.0, 5069925.0, 74.9, 0.0);
(273409.0, 5069925.0, 75.6, 0.0);	(273609.0, 5069925.0, 76.6, 0.0);
(273809.0, 5069925.0, 77.3, 0.0);	(274009.0, 5069925.0, 76.5, 0.0);
(274209.0, 5069925.0, 75.8, 0.0);	(274409.0, 5069925.0, 75.0, 0.0);
(274609.0, 5069925.0, 74.3, 0.0);	(274809.0, 5069925.0, 73.1, 0.0);
(275009.0, 5069925.0, 71.8, 0.0);	(275209.0, 5069925.0, 70.4, 0.0);
(275409.0, 5069925.0, 69.6, 0.0);	(275609.0, 5069925.0, 68.8, 0.0);
(275809.0, 5069925.0, 68.0, 0.0);	(276009.0, 5069925.0, 67.1, 0.0);
(276209.0, 5069925.0, 66.3, 0.0);	(276409.0, 5069925.0, 65.5, 0.0);
(276609.0, 5069925.0, 64.5, 0.0);	(276809.0, 5069925.0, 63.9, 0.0);
(277009.0, 5069925.0, 63.8, 0.0);	(277209.0, 5069925.0, 63.6, 0.0);
(269009.0, 5070125.0, 79.1, 0.0);	(269209.0, 5070125.0, 79.2, 0.0);
(269409.0, 5070125.0, 78.6, 0.0);	(269609.0, 5070125.0, 79.5, 0.0);
(269809.0, 5070125.0, 80.0, 0.0);	(270009.0, 5070125.0, 80.0, 0.0);
(270209.0, 5070125.0, 82.1, 0.0);	(270409.0, 5070125.0, 86.0, 0.0);
(270609.0, 5070125.0, 81.1, 0.0);	(270809.0, 5070125.0, 72.6, 0.0);
(271009.0, 5070125.0, 65.5, 0.0);	(271209.0, 5070125.0, 64.2, 0.0);
(271409.0, 5070125.0, 66.8, 0.0);	(271609.0, 5070125.0, 69.6, 0.0);
(271809.0, 5070125.0, 72.3, 0.0);	(272009.0, 5070125.0, 75.0, 0.0);
(272209.0, 5070125.0, 74.8, 0.0);	(273209.0, 5070125.0, 74.2, 0.0);
(273409.0, 5070125.0, 74.9, 0.0);	(273609.0, 5070125.0, 76.0, 0.0);
(273809.0, 5070125.0, 77.0, 0.0);	(274009.0, 5070125.0, 78.0, 0.0);
(274209.0, 5070125.0, 77.8, 0.0);	(274409.0, 5070125.0, 77.1, 0.0);
(274609.0, 5070125.0, 75.9, 0.0);	(274809.0, 5070125.0, 74.5, 0.0);
(275009.0, 5070125.0, 73.2, 0.0);	(275209.0, 5070125.0, 71.7, 0.0);
(275409.0, 5070125.0, 70.3, 0.0);	(275609.0, 5070125.0, 69.6, 0.0);
(275809.0, 5070125.0, 68.9, 0.0);	(276009.0, 5070125.0, 68.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 9

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(276209.0, 5070125.0, 67.2, 0.0);	(276409.0, 5070125.0, 66.3, 0.0);
(276609.0, 5070125.0, 65.3, 0.0);	(276809.0, 5070125.0, 64.4, 0.0);
(277009.0, 5070125.0, 63.9, 0.0);	(277209.0, 5070125.0, 63.7, 0.0);
(269009.0, 5070325.0, 79.7, 0.0);	(269209.0, 5070325.0, 79.2, 0.0);
(269409.0, 5070325.0, 78.4, 0.0);	(269609.0, 5070325.0, 78.3, 0.0);
(269809.0, 5070325.0, 79.3, 0.0);	(270009.0, 5070325.0, 80.0, 0.0);
(270209.0, 5070325.0, 88.6, 0.0);	(270409.0, 5070325.0, 90.0, 0.0);
(270609.0, 5070325.0, 83.6, 0.0);	(270809.0, 5070325.0, 75.3, 0.0);
(271009.0, 5070325.0, 67.9, 0.0);	(271209.0, 5070325.0, 65.7, 0.0);
(271409.0, 5070325.0, 66.4, 0.0);	(271609.0, 5070325.0, 68.6, 0.0);
(271809.0, 5070325.0, 71.3, 0.0);	(272009.0, 5070325.0, 74.0, 0.0);
(273409.0, 5070325.0, 74.3, 0.0);	(273609.0, 5070325.0, 75.3, 0.0);

(273809.0, 5070325.0, 76.3, 0.0);	(274009.0, 5070325.0, 77.3, 0.0);
(274209.0, 5070325.0, 78.5, 0.0);	(274409.0, 5070325.0, 78.5, 0.0);
(274609.0, 5070325.0, 77.1, 0.0);	(274809.0, 5070325.0, 75.7, 0.0);
(275009.0, 5070325.0, 74.2, 0.0);	(275209.0, 5070325.0, 72.8, 0.0);
(275409.0, 5070325.0, 71.5, 0.0);	(275609.0, 5070325.0, 70.7, 0.0);
(275809.0, 5070325.0, 69.8, 0.0);	(276009.0, 5070325.0, 68.9, 0.0);
(276209.0, 5070325.0, 68.0, 0.0);	(276409.0, 5070325.0, 67.0, 0.0);
(276609.0, 5070325.0, 66.1, 0.0);	(276809.0, 5070325.0, 65.1, 0.0);
(277009.0, 5070325.0, 64.2, 0.0);	(277209.0, 5070325.0, 63.9, 0.0);
(269009.0, 5070525.0, 79.7, 0.0);	(269209.0, 5070525.0, 79.2, 0.0);
(269409.0, 5070525.0, 78.8, 0.0);	(269609.0, 5070525.0, 78.4, 0.0);
(269809.0, 5070525.0, 78.7, 0.0);	(270009.0, 5070525.0, 79.9, 0.0);
(270209.0, 5070525.0, 84.2, 0.0);	(270409.0, 5070525.0, 90.0, 0.0);
(270609.0, 5070525.0, 87.7, 0.0);	(270809.0, 5070525.0, 80.7, 0.0);
(271009.0, 5070525.0, 76.5, 0.0);	(271209.0, 5070525.0, 73.2, 0.0);
(271409.0, 5070525.0, 72.5, 0.0);	(271609.0, 5070525.0, 72.0, 0.0);
(271809.0, 5070525.0, 72.7, 0.0);	(273609.0, 5070525.0, 75.0, 0.0);
(273809.0, 5070525.0, 76.2, 0.0);	(274009.0, 5070525.0, 77.3, 0.0);
(274209.0, 5070525.0, 78.5, 0.0);	(274409.0, 5070525.0, 78.8, 0.0);
(274609.0, 5070525.0, 78.2, 0.0);	(274809.0, 5070525.0, 76.8, 0.0);
(275009.0, 5070525.0, 75.3, 0.0);	(275209.0, 5070525.0, 73.9, 0.0);
(275409.0, 5070525.0, 72.7, 0.0);	(275609.0, 5070525.0, 71.8, 0.0);
(275809.0, 5070525.0, 70.8, 0.0);	(276009.0, 5070525.0, 69.7, 0.0);
(276209.0, 5070525.0, 68.8, 0.0);	(276409.0, 5070525.0, 67.8, 0.0);
(276609.0, 5070525.0, 66.9, 0.0);	(276809.0, 5070525.0, 65.9, 0.0);
(277009.0, 5070525.0, 65.0, 0.0);	(277209.0, 5070525.0, 64.0, 0.0);
(269009.0, 5070725.0, 80.0, 0.0);	(269209.0, 5070725.0, 79.6, 0.0);
(269409.0, 5070725.0, 79.2, 0.0);	(269609.0, 5070725.0, 79.0, 0.0);
(269809.0, 5070725.0, 79.3, 0.0);	(270009.0, 5070725.0, 79.8, 0.0);
(270209.0, 5070725.0, 83.6, 0.0);	(270409.0, 5070725.0, 90.0, 0.0);
(270609.0, 5070725.0, 90.0, 0.0);	(270809.0, 5070725.0, 88.5, 0.0);
(271009.0, 5070725.0, 85.2, 0.0);	(271209.0, 5070725.0, 81.9, 0.0);
(271409.0, 5070725.0, 78.6, 0.0);	(271609.0, 5070725.0, 79.3, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

PAGE 10

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(271809.0, 5070725.0, 77.6, 0.0);	(273809.0, 5070725.0, 76.2, 0.0);
(274009.0, 5070725.0, 77.4, 0.0);	(274209.0, 5070725.0, 78.5, 0.0);
(274409.0, 5070725.0, 78.7, 0.0);	(274609.0, 5070725.0, 78.3, 0.0);
(274809.0, 5070725.0, 77.9, 0.0);	(275009.0, 5070725.0, 76.4, 0.0);
(275209.0, 5070725.0, 75.0, 0.0);	(275409.0, 5070725.0, 74.0, 0.0);
(275609.0, 5070725.0, 72.9, 0.0);	(275809.0, 5070725.0, 71.8, 0.0);
(276009.0, 5070725.0, 70.6, 0.0);	(276209.0, 5070725.0, 69.5, 0.0);
(276409.0, 5070725.0, 68.6, 0.0);	(276609.0, 5070725.0, 67.6, 0.0);
(276809.0, 5070725.0, 66.7, 0.0);	(277009.0, 5070725.0, 65.9, 0.0);
(277209.0, 5070725.0, 65.0, 0.0);	(269009.0, 5070925.0, 80.0, 0.0);
(269209.0, 5070925.0, 80.0, 0.0);	(269409.0, 5070925.0, 79.8, 0.0);
(269609.0, 5070925.0, 79.6, 0.0);	(269809.0, 5070925.0, 79.9, 0.0);
(270009.0, 5070925.0, 80.0, 0.0);	(270209.0, 5070925.0, 82.2, 0.0);
(270409.0, 5070925.0, 90.0, 0.0);	(270609.0, 5070925.0, 90.0, 0.0);
(270809.0, 5070925.0, 89.8, 0.0);	(271009.0, 5070925.0, 87.3, 0.0);
(271209.0, 5070925.0, 85.1, 0.0);	(271409.0, 5070925.0, 81.6, 0.0);
(271609.0, 5070925.0, 80.2, 0.0);	(271809.0, 5070925.0, 80.0, 0.0);
(272009.0, 5070925.0, 79.3, 0.0);	(274009.0, 5070925.0, 77.4, 0.0);
(274209.0, 5070925.0, 78.6, 0.0);	(274409.0, 5070925.0, 78.7, 0.0);
(274609.0, 5070925.0, 78.3, 0.0);	(274809.0, 5070925.0, 77.8, 0.0);
(275009.0, 5070925.0, 77.4, 0.0);	(275209.0, 5070925.0, 76.1, 0.0);
(275409.0, 5070925.0, 75.1, 0.0);	(275609.0, 5070925.0, 73.9, 0.0);
(275809.0, 5070925.0, 72.7, 0.0);	(276009.0, 5070925.0, 71.5, 0.0);
(276209.0, 5070925.0, 70.3, 0.0);	(276409.0, 5070925.0, 69.4, 0.0);
(276609.0, 5070925.0, 68.6, 0.0);	(276809.0, 5070925.0, 67.7, 0.0);
(277009.0, 5070925.0, 66.9, 0.0);	(277209.0, 5070925.0, 65.9, 0.0);
(269009.0, 5071125.0, 83.5, 0.0);	(269209.0, 5071125.0, 80.3, 0.0);

(269409.0, 5071125.0, 80.1, 0.0);	(269609.0, 5071125.0, 80.0, 0.0);
(269809.0, 5071125.0, 80.0, 0.0);	(270009.0, 5071125.0, 80.0, 0.0);
(270209.0, 5071125.0, 81.9, 0.0);	(270409.0, 5071125.0, 87.1, 0.0);
(270609.0, 5071125.0, 90.0, 0.0);	(270809.0, 5071125.0, 90.0, 0.0);
(271009.0, 5071125.0, 89.0, 0.0);	(271209.0, 5071125.0, 84.5, 0.0);
(271409.0, 5071125.0, 84.2, 0.0);	(271609.0, 5071125.0, 82.9, 0.0);
(271809.0, 5071125.0, 80.0, 0.0);	(272009.0, 5071125.0, 80.0, 0.0);
(272209.0, 5071125.0, 78.5, 0.0);	(274209.0, 5071125.0, 78.6, 0.0);
(274409.0, 5071125.0, 78.7, 0.0);	(274609.0, 5071125.0, 78.3, 0.0);
(274809.0, 5071125.0, 77.8, 0.0);	(275009.0, 5071125.0, 77.4, 0.0);
(275209.0, 5071125.0, 77.0, 0.0);	(275409.0, 5071125.0, 75.9, 0.0);
(275609.0, 5071125.0, 74.7, 0.0);	(275809.0, 5071125.0, 73.5, 0.0);
(276009.0, 5071125.0, 72.3, 0.0);	(276209.0, 5071125.0, 71.2, 0.0);
(276409.0, 5071125.0, 70.3, 0.0);	(276609.0, 5071125.0, 69.6, 0.0);
(276809.0, 5071125.0, 68.8, 0.0);	(277009.0, 5071125.0, 67.9, 0.0);
(277209.0, 5071125.0, 66.9, 0.0);	(269009.0, 5071325.0, 86.9, 0.0);
(269209.0, 5071325.0, 80.5, 0.0);	(269409.0, 5071325.0, 80.4, 0.0);
(269609.0, 5071325.0, 80.2, 0.0);	(269809.0, 5071325.0, 80.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 11

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(270009.0, 5071325.0, 80.0, 0.0);	(270209.0, 5071325.0, 80.0, 0.0);
(270409.0, 5071325.0, 82.3, 0.0);	(270609.0, 5071325.0, 88.5, 0.0);
(270809.0, 5071325.0, 92.8, 0.0);	(271009.0, 5071325.0, 91.5, 0.0);
(271209.0, 5071325.0, 90.0, 0.0);	(271409.0, 5071325.0, 87.3, 0.0);
(271609.0, 5071325.0, 84.4, 0.0);	(271809.0, 5071325.0, 81.4, 0.0);
(272009.0, 5071325.0, 80.0, 0.0);	(272209.0, 5071325.0, 78.9, 0.0);
(272409.0, 5071325.0, 77.2, 0.0);	(274209.0, 5071325.0, 78.6, 0.0);
(274409.0, 5071325.0, 78.7, 0.0);	(274609.0, 5071325.0, 78.2, 0.0);
(274809.0, 5071325.0, 77.8, 0.0);	(275009.0, 5071325.0, 77.3, 0.0);
(275209.0, 5071325.0, 76.9, 0.0);	(275409.0, 5071325.0, 76.7, 0.0);
(275609.0, 5071325.0, 75.5, 0.0);	(275809.0, 5071325.0, 74.2, 0.0);
(276009.0, 5071325.0, 73.0, 0.0);	(276209.0, 5071325.0, 72.1, 0.0);
(276409.0, 5071325.0, 71.3, 0.0);	(276609.0, 5071325.0, 70.5, 0.0);
(276809.0, 5071325.0, 69.7, 0.0);	(277009.0, 5071325.0, 68.8, 0.0);
(277209.0, 5071325.0, 67.8, 0.0);	(269009.0, 5071525.0, 86.2, 0.0);
(269209.0, 5071525.0, 80.8, 0.0);	(269409.0, 5071525.0, 80.6, 0.0);
(269609.0, 5071525.0, 80.2, 0.0);	(269809.0, 5071525.0, 80.0, 0.0);
(270009.0, 5071525.0, 80.0, 0.0);	(270209.0, 5071525.0, 80.0, 0.0);
(270409.0, 5071525.0, 80.0, 0.0);	(270609.0, 5071525.0, 85.0, 0.0);
(270809.0, 5071525.0, 88.5, 0.0);	(271009.0, 5071525.0, 90.0, 0.0);
(271209.0, 5071525.0, 90.0, 0.0);	(271409.0, 5071525.0, 87.5, 0.0);
(271609.0, 5071525.0, 84.0, 0.0);	(271809.0, 5071525.0, 80.9, 0.0);
(272009.0, 5071525.0, 80.0, 0.0);	(272209.0, 5071525.0, 79.8, 0.0);
(272409.0, 5071525.0, 78.1, 0.0);	(272609.0, 5071525.0, 76.5, 0.0);
(274009.0, 5071525.0, 77.4, 0.0);	(274209.0, 5071525.0, 78.4, 0.0);
(274409.0, 5071525.0, 78.6, 0.0);	(274609.0, 5071525.0, 78.2, 0.0);
(274809.0, 5071525.0, 77.7, 0.0);	(275009.0, 5071525.0, 77.2, 0.0);
(275209.0, 5071525.0, 76.9, 0.0);	(275409.0, 5071525.0, 76.6, 0.0);
(275609.0, 5071525.0, 76.2, 0.0);	(275809.0, 5071525.0, 75.0, 0.0);
(276009.0, 5071525.0, 73.9, 0.0);	(276209.0, 5071525.0, 73.1, 0.0);
(276409.0, 5071525.0, 72.3, 0.0);	(276609.0, 5071525.0, 71.5, 0.0);
(276809.0, 5071525.0, 70.6, 0.0);	(277009.0, 5071525.0, 69.7, 0.0);
(277209.0, 5071525.0, 68.6, 0.0);	(269009.0, 5071725.0, 83.5, 0.0);
(269209.0, 5071725.0, 82.1, 0.0);	(269409.0, 5071725.0, 81.0, 0.0);
(269609.0, 5071725.0, 80.3, 0.0);	(269809.0, 5071725.0, 80.0, 0.0);
(270009.0, 5071725.0, 80.0, 0.0);	(270209.0, 5071725.0, 80.0, 0.0);
(270409.0, 5071725.0, 80.0, 0.0);	(270609.0, 5071725.0, 80.6, 0.0);
(270809.0, 5071725.0, 84.7, 0.0);	(271009.0, 5071725.0, 87.9, 0.0);
(271209.0, 5071725.0, 89.1, 0.0);	(271409.0, 5071725.0, 86.2, 0.0);
(271609.0, 5071725.0, 83.3, 0.0);	(271809.0, 5071725.0, 80.6, 0.0);
(272009.0, 5071725.0, 80.0, 0.0);	(272209.0, 5071725.0, 80.0, 0.0);
(272409.0, 5071725.0, 79.0, 0.0);	(272609.0, 5071725.0, 77.5, 0.0);

(272809.0, 5071725.0, 77.5, 0.0); (273809.0, 5071725.0, 76.0, 0.0);
 (274009.0, 5071725.0, 76.9, 0.0); (274209.0, 5071725.0, 77.8, 0.0);
 (274409.0, 5071725.0, 78.1, 0.0); (274609.0, 5071725.0, 78.1, 0.0);
 1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(274809.0, 5071725.0, 77.6, 0.0);	(275009.0, 5071725.0, 77.1, 0.0);
(275209.0, 5071725.0, 76.8, 0.0);	(275409.0, 5071725.0, 76.6, 0.0);
(275609.0, 5071725.0, 76.3, 0.0);	(275809.0, 5071725.0, 75.8, 0.0);
(276009.0, 5071725.0, 74.8, 0.0);	(276209.0, 5071725.0, 74.0, 0.0);
(276409.0, 5071725.0, 73.0, 0.0);	(276609.0, 5071725.0, 72.2, 0.0);
(276809.0, 5071725.0, 71.3, 0.0);	(277009.0, 5071725.0, 70.4, 0.0);
(277209.0, 5071725.0, 69.5, 0.0);	(269009.0, 5071925.0, 85.8, 0.0);
(269209.0, 5071925.0, 84.5, 0.0);	(269409.0, 5071925.0, 83.4, 0.0);
(269609.0, 5071925.0, 82.3, 0.0);	(269809.0, 5071925.0, 80.3, 0.0);
(270009.0, 5071925.0, 80.0, 0.0);	(270209.0, 5071925.0, 80.0, 0.0);
(270409.0, 5071925.0, 80.0, 0.0);	(270609.0, 5071925.0, 80.0, 0.0);
(270809.0, 5071925.0, 81.9, 0.0);	(271009.0, 5071925.0, 84.8, 0.0);
(271209.0, 5071925.0, 85.8, 0.0);	(271409.0, 5071925.0, 82.9, 0.0);
(271609.0, 5071925.0, 82.6, 0.0);	(271809.0, 5071925.0, 81.5, 0.0);
(272009.0, 5071925.0, 80.0, 0.0);	(272209.0, 5071925.0, 80.0, 0.0);
(272409.0, 5071925.0, 80.0, 0.0);	(272609.0, 5071925.0, 78.6, 0.0);
(272809.0, 5071925.0, 78.3, 0.0);	(273009.0, 5071925.0, 77.8, 0.0);
(273609.0, 5071925.0, 74.6, 0.0);	(273809.0, 5071925.0, 75.5, 0.0);
(274009.0, 5071925.0, 76.4, 0.0);	(274209.0, 5071925.0, 77.2, 0.0);
(274409.0, 5071925.0, 77.6, 0.0);	(274609.0, 5071925.0, 77.5, 0.0);
(274809.0, 5071925.0, 77.5, 0.0);	(275009.0, 5071925.0, 77.0, 0.0);
(275209.0, 5071925.0, 76.8, 0.0);	(275409.0, 5071925.0, 76.5, 0.0);
(275609.0, 5071925.0, 76.3, 0.0);	(275809.0, 5071925.0, 76.0, 0.0);
(276009.0, 5071925.0, 75.7, 0.0);	(276209.0, 5071925.0, 74.8, 0.0);
(276409.0, 5071925.0, 73.9, 0.0);	(276609.0, 5071925.0, 73.0, 0.0);
(276809.0, 5071925.0, 72.2, 0.0);	(277009.0, 5071925.0, 71.2, 0.0);
(277209.0, 5071925.0, 70.0, 0.0);	(269009.0, 5072125.0, 88.3, 0.0);
(269209.0, 5072125.0, 86.9, 0.0);	(269409.0, 5072125.0, 85.8, 0.0);
(269609.0, 5072125.0, 83.8, 0.0);	(269809.0, 5072125.0, 81.1, 0.0);
(270009.0, 5072125.0, 81.0, 0.0);	(270209.0, 5072125.0, 80.8, 0.0);
(270409.0, 5072125.0, 80.0, 0.0);	(270609.0, 5072125.0, 80.0, 0.0);
(270809.0, 5072125.0, 80.0, 0.0);	(271009.0, 5072125.0, 81.4, 0.0);
(271209.0, 5072125.0, 82.5, 0.0);	(271409.0, 5072125.0, 81.4, 0.0);
(271609.0, 5072125.0, 81.1, 0.0);	(271809.0, 5072125.0, 80.9, 0.0);
(272009.0, 5072125.0, 80.0, 0.0);	(272209.0, 5072125.0, 80.0, 0.0);
(272409.0, 5072125.0, 80.0, 0.0);	(272609.0, 5072125.0, 79.7, 0.0);
(272809.0, 5072125.0, 79.2, 0.0);	(273009.0, 5072125.0, 78.6, 0.0);
(273209.0, 5072125.0, 77.5, 0.0);	(273609.0, 5072125.0, 74.1, 0.0);
(273809.0, 5072125.0, 75.0, 0.0);	(274009.0, 5072125.0, 75.9, 0.0);
(274209.0, 5072125.0, 76.7, 0.0);	(274409.0, 5072125.0, 77.0, 0.0);
(274609.0, 5072125.0, 77.0, 0.0);	(274809.0, 5072125.0, 77.0, 0.0);
(275009.0, 5072125.0, 77.0, 0.0);	(275209.0, 5072125.0, 76.7, 0.0);
(275409.0, 5072125.0, 76.5, 0.0);	(275609.0, 5072125.0, 76.2, 0.0);
(275809.0, 5072125.0, 76.0, 0.0);	(276009.0, 5072125.0, 76.0, 0.0);
(276209.0, 5072125.0, 75.7, 0.0);	(276409.0, 5072125.0, 74.8, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(276609.0, 5072125.0, 73.9, 0.0);	(276809.0, 5072125.0, 73.1, 0.0);
(277009.0, 5072125.0, 72.0, 0.0);	(277209.0, 5072125.0, 70.8, 0.0);

(269009.0, 5072325.0, 90.0, 0.0);	(269209.0, 5072325.0, 89.3, 0.0);
(269409.0, 5072325.0, 87.4, 0.0);	(269609.0, 5072325.0, 85.4, 0.0);
(269809.0, 5072325.0, 83.9, 0.0);	(270009.0, 5072325.0, 84.3, 0.0);
(270209.0, 5072325.0, 83.4, 0.0);	(270409.0, 5072325.0, 82.2, 0.0);
(270609.0, 5072325.0, 80.5, 0.0);	(270809.0, 5072325.0, 80.0, 0.0);
(271009.0, 5072325.0, 80.0, 0.0);	(271209.0, 5072325.0, 80.0, 0.0);
(271409.0, 5072325.0, 80.0, 0.0);	(271609.0, 5072325.0, 80.0, 0.0);
(271809.0, 5072325.0, 80.0, 0.0);	(272009.0, 5072325.0, 80.0, 0.0);
(272209.0, 5072325.0, 80.0, 0.0);	(272409.0, 5072325.0, 80.0, 0.0);
(272609.0, 5072325.0, 80.0, 0.0);	(272809.0, 5072325.0, 80.0, 0.0);
(273009.0, 5072325.0, 79.5, 0.0);	(273209.0, 5072325.0, 78.6, 0.0);
(273409.0, 5072325.0, 76.7, 0.0);	(273609.0, 5072325.0, 74.8, 0.0);
(273809.0, 5072325.0, 74.5, 0.0);	(274009.0, 5072325.0, 75.3, 0.0);
(274209.0, 5072325.0, 76.1, 0.0);	(274409.0, 5072325.0, 76.5, 0.0);
(274609.0, 5072325.0, 76.5, 0.0);	(274809.0, 5072325.0, 76.6, 0.0);
(275009.0, 5072325.0, 76.8, 0.0);	(275209.0, 5072325.0, 76.7, 0.0);
(275409.0, 5072325.0, 76.5, 0.0);	(275609.0, 5072325.0, 76.2, 0.0);
(275809.0, 5072325.0, 76.0, 0.0);	(276009.0, 5072325.0, 76.0, 0.0);
(276209.0, 5072325.0, 76.0, 0.0);	(276409.0, 5072325.0, 75.7, 0.0);
(276609.0, 5072325.0, 74.8, 0.0);	(276809.0, 5072325.0, 74.0, 0.0);
(277009.0, 5072325.0, 72.8, 0.0);	(277209.0, 5072325.0, 71.9, 0.0);
(269009.0, 5072525.0, 90.0, 0.0);	(269209.0, 5072525.0, 90.0, 0.0);
(269409.0, 5072525.0, 89.9, 0.0);	(269609.0, 5072525.0, 87.9, 0.0);
(269809.0, 5072525.0, 87.1, 0.0);	(270009.0, 5072525.0, 87.1, 0.0);
(270209.0, 5072525.0, 85.8, 0.0);	(270409.0, 5072525.0, 83.8, 0.0);
(270609.0, 5072525.0, 82.3, 0.0);	(270809.0, 5072525.0, 80.4, 0.0);
(271009.0, 5072525.0, 80.0, 0.0);	(271209.0, 5072525.0, 80.0, 0.0);
(271409.0, 5072525.0, 80.0, 0.0);	(271609.0, 5072525.0, 80.0, 0.0);
(271809.0, 5072525.0, 80.0, 0.0);	(272009.0, 5072525.0, 80.0, 0.0);
(272209.0, 5072525.0, 80.0, 0.0);	(272409.0, 5072525.0, 80.0, 0.0);
(272609.0, 5072525.0, 80.0, 0.0);	(272809.0, 5072525.0, 80.0, 0.0);
(273009.0, 5072525.0, 80.0, 0.0);	(273209.0, 5072525.0, 79.7, 0.0);
(273409.0, 5072525.0, 77.8, 0.0);	(273609.0, 5072525.0, 76.0, 0.0);
(273809.0, 5072525.0, 74.3, 0.0);	(274009.0, 5072525.0, 75.2, 0.0);
(274209.0, 5072525.0, 76.0, 0.0);	(274409.0, 5072525.0, 76.1, 0.0);
(274609.0, 5072525.0, 76.3, 0.0);	(274809.0, 5072525.0, 76.5, 0.0);
(275009.0, 5072525.0, 76.6, 0.0);	(275209.0, 5072525.0, 76.6, 0.0);
(275409.0, 5072525.0, 76.5, 0.0);	(275609.0, 5072525.0, 76.2, 0.0);
(275809.0, 5072525.0, 76.0, 0.0);	(276009.0, 5072525.0, 76.0, 0.0);
(276209.0, 5072525.0, 76.0, 0.0);	(276409.0, 5072525.0, 76.0, 0.0);
(276609.0, 5072525.0, 75.7, 0.0);	(276809.0, 5072525.0, 74.8, 0.0);
(277009.0, 5072525.0, 73.8, 0.0);	(277209.0, 5072525.0, 73.0, 0.0);
(269009.0, 5072725.0, 90.0, 0.0);	(269209.0, 5072725.0, 90.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

PAGE 14

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(269409.0, 5072725.0, 89.6, 0.0);	(269609.0, 5072725.0, 90.0, 0.0);
(269809.0, 5072725.0, 90.7, 0.0);	(270009.0, 5072725.0, 89.4, 0.0);
(270209.0, 5072725.0, 87.2, 0.0);	(270409.0, 5072725.0, 85.4, 0.0);
(270609.0, 5072725.0, 83.6, 0.0);	(270809.0, 5072725.0, 81.0, 0.0);
(271009.0, 5072725.0, 80.1, 0.0);	(271209.0, 5072725.0, 80.0, 0.0);
(271409.0, 5072725.0, 80.0, 0.0);	(271609.0, 5072725.0, 80.0, 0.0);
(271809.0, 5072725.0, 80.0, 0.0);	(272009.0, 5072725.0, 80.0, 0.0);
(272209.0, 5072725.0, 80.0, 0.0);	(272409.0, 5072725.0, 80.1, 0.0);
(272609.0, 5072725.0, 80.2, 0.0);	(272809.0, 5072725.0, 80.1, 0.0);
(273009.0, 5072725.0, 80.0, 0.0);	(273209.0, 5072725.0, 80.0, 0.0);
(273409.0, 5072725.0, 79.7, 0.0);	(273609.0, 5072725.0, 78.3, 0.0);
(273809.0, 5072725.0, 77.4, 0.0);	(274009.0, 5072725.0, 77.7, 0.0);
(274209.0, 5072725.0, 74.6, 0.0);	(274409.0, 5072725.0, 74.9, 0.0);
(274609.0, 5072725.0, 76.1, 0.0);	(274809.0, 5072725.0, 76.3, 0.0);
(275009.0, 5072725.0, 76.5, 0.0);	(275209.0, 5072725.0, 76.4, 0.0);
(275409.0, 5072725.0, 76.3, 0.0);	(275609.0, 5072725.0, 76.2, 0.0);
(275809.0, 5072725.0, 76.0, 0.0);	(276009.0, 5072725.0, 76.0, 0.0);

(276209.0, 5072725.0, 76.0, 0.0);	(276409.0, 5072725.0, 76.0, 0.0);
(276609.0, 5072725.0, 76.0, 0.0);	(276809.0, 5072725.0, 75.7, 0.0);
(277009.0, 5072725.0, 74.8, 0.0);	(277209.0, 5072725.0, 73.9, 0.0);
(269009.0, 5072925.0, 90.0, 0.0);	(269209.0, 5072925.0, 90.0, 0.0);
(269409.0, 5072925.0, 88.2, 0.0);	(269609.0, 5072925.0, 90.0, 0.0);
(269809.0, 5072925.0, 97.7, 0.0);	(270009.0, 5072925.0, 90.0, 0.0);
(270209.0, 5072925.0, 87.7, 0.0);	(270409.0, 5072925.0, 85.1, 0.0);
(270609.0, 5072925.0, 82.5, 0.0);	(270809.0, 5072925.0, 80.0, 0.0);
(271009.0, 5072925.0, 80.5, 0.0);	(271209.0, 5072925.0, 80.1, 0.0);
(271409.0, 5072925.0, 80.0, 0.0);	(271609.0, 5072925.0, 80.0, 0.0);
(271809.0, 5072925.0, 80.1, 0.0);	(272009.0, 5072925.0, 80.2, 0.0);
(272209.0, 5072925.0, 80.2, 0.0);	(272409.0, 5072925.0, 80.3, 0.0);
(272609.0, 5072925.0, 80.4, 0.0);	(272809.0, 5072925.0, 80.4, 0.0);
(273009.0, 5072925.0, 80.2, 0.0);	(273209.0, 5072925.0, 80.1, 0.0);
(273409.0, 5072925.0, 80.0, 0.0);	(273609.0, 5072925.0, 80.0, 0.0);
(273809.0, 5072925.0, 78.2, 0.0);	(274009.0, 5072925.0, 75.1, 0.0);
(274209.0, 5072925.0, 72.3, 0.0);	(274409.0, 5072925.0, 72.9, 0.0);
(274609.0, 5072925.0, 74.9, 0.0);	(274809.0, 5072925.0, 76.1, 0.0);
(275009.0, 5072925.0, 76.3, 0.0);	(275209.0, 5072925.0, 76.3, 0.0);
(275409.0, 5072925.0, 76.2, 0.0);	(275609.0, 5072925.0, 76.1, 0.0);
(275809.0, 5072925.0, 76.0, 0.0);	(276009.0, 5072925.0, 76.0, 0.0);
(276209.0, 5072925.0, 75.9, 0.0);	(276409.0, 5072925.0, 75.8, 0.0);
(276609.0, 5072925.0, 75.7, 0.0);	(276809.0, 5072925.0, 75.7, 0.0);
(277009.0, 5072925.0, 75.7, 0.0);	(277209.0, 5072925.0, 74.7, 0.0);
(269009.0, 5073125.0, 100.0, 0.0);	(269209.0, 5073125.0, 97.3, 0.0);
(269409.0, 5073125.0, 90.0, 0.0);	(269609.0, 5073125.0, 90.0, 0.0);
(269809.0, 5073125.0, 92.4, 0.0);	(270009.0, 5073125.0, 89.3, 0.0);
(270209.0, 5073125.0, 85.9, 0.0);	(270409.0, 5073125.0, 84.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(270609.0, 5073125.0, 81.4, 0.0);	(270809.0, 5073125.0, 80.3, 0.0);
(271009.0, 5073125.0, 80.9, 0.0);	(271209.0, 5073125.0, 80.4, 0.0);
(271409.0, 5073125.0, 80.0, 0.0);	(271609.0, 5073125.0, 80.2, 0.0);
(271809.0, 5073125.0, 80.4, 0.0);	(272009.0, 5073125.0, 80.5, 0.0);
(272209.0, 5073125.0, 80.5, 0.0);	(272409.0, 5073125.0, 80.5, 0.0);
(272609.0, 5073125.0, 80.6, 0.0);	(272809.0, 5073125.0, 80.6, 0.0);
(273009.0, 5073125.0, 80.4, 0.0);	(273209.0, 5073125.0, 80.3, 0.0);
(273409.0, 5073125.0, 80.0, 0.0);	(273609.0, 5073125.0, 80.0, 0.0);
(273809.0, 5073125.0, 78.9, 0.0);	(274009.0, 5073125.0, 72.7, 0.0);
(274209.0, 5073125.0, 70.7, 0.0);	(274409.0, 5073125.0, 71.0, 0.0);
(274609.0, 5073125.0, 73.0, 0.0);	(274809.0, 5073125.0, 74.9, 0.0);
(275009.0, 5073125.0, 76.1, 0.0);	(275209.0, 5073125.0, 76.1, 0.0);
(275409.0, 5073125.0, 76.0, 0.0);	(275609.0, 5073125.0, 75.5, 0.0);
(275809.0, 5073125.0, 75.1, 0.0);	(276009.0, 5073125.0, 75.6, 0.0);
(276209.0, 5073125.0, 75.5, 0.0);	(276409.0, 5073125.0, 75.4, 0.0);
(276609.0, 5073125.0, 75.4, 0.0);	(276809.0, 5073125.0, 75.3, 0.0);
(277009.0, 5073125.0, 75.3, 0.0);	(277209.0, 5073125.0, 75.3, 0.0);
(269009.0, 5073325.0, 100.0, 0.0);	(269209.0, 5073325.0, 97.5, 0.0);
(269409.0, 5073325.0, 92.9, 0.0);	(269609.0, 5073325.0, 90.0, 0.0);
(269809.0, 5073325.0, 90.0, 0.0);	(270009.0, 5073325.0, 88.2, 0.0);
(270209.0, 5073325.0, 84.0, 0.0);	(270409.0, 5073325.0, 81.7, 0.0);
(270609.0, 5073325.0, 80.3, 0.0);	(270809.0, 5073325.0, 80.4, 0.0);
(271009.0, 5073325.0, 80.7, 0.0);	(271209.0, 5073325.0, 80.3, 0.0);
(271409.0, 5073325.0, 80.0, 0.0);	(271609.0, 5073325.0, 80.4, 0.0);
(271809.0, 5073325.0, 80.6, 0.0);	(272009.0, 5073325.0, 80.7, 0.0);
(272209.0, 5073325.0, 80.7, 0.0);	(272409.0, 5073325.0, 80.8, 0.0);
(272609.0, 5073325.0, 80.8, 0.0);	(272809.0, 5073325.0, 80.8, 0.0);
(273009.0, 5073325.0, 80.6, 0.0);	(273209.0, 5073325.0, 80.2, 0.0);
(273409.0, 5073325.0, 80.0, 0.0);	(273609.0, 5073325.0, 80.0, 0.0);
(273809.0, 5073325.0, 80.0, 0.0);	(274009.0, 5073325.0, 77.0, 0.0);
(274209.0, 5073325.0, 70.0, 0.0);	(274409.0, 5073325.0, 70.0, 0.0);
(274609.0, 5073325.0, 71.2, 0.0);	(274809.0, 5073325.0, 73.1, 0.0);

(275009.0, 5073325.0, 75.0, 0.0); (275209.0, 5073325.0, 75.6, 0.0);
(275409.0, 5073325.0, 74.8, 0.0); (275609.0, 5073325.0, 73.9, 0.0);
(275809.0, 5073325.0, 74.0, 0.0); (276009.0, 5073325.0, 74.6, 0.0);
(276209.0, 5073325.0, 75.2, 0.0); (276409.0, 5073325.0, 75.1, 0.0);
(276609.0, 5073325.0, 75.0, 0.0); (276809.0, 5073325.0, 74.9, 0.0);
(277009.0, 5073325.0, 74.9, 0.0); (277209.0, 5073325.0, 74.9, 0.0);
(269009.0, 5073525.0, 97.8, 0.0); (269209.0, 5073525.0, 91.0, 0.0);
(269409.0, 5073525.0, 90.0, 0.0); (269609.0, 5073525.0, 95.0, 0.0);
(269809.0, 5073525.0, 100.0, 0.0); (270009.0, 5073525.0, 87.4, 0.0);
(270209.0, 5073525.0, 81.6, 0.0); (270409.0, 5073525.0, 80.0, 0.0);
(270609.0, 5073525.0, 80.0, 0.0); (270809.0, 5073525.0, 80.1, 0.0);
(271009.0, 5073525.0, 80.2, 0.0); (271209.0, 5073525.0, 80.0, 0.0);
(271409.0, 5073525.0, 80.2, 0.0); (271609.0, 5073525.0, 80.5, 0.0);
1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 16

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(271809.0, 5073525.0, 80.9, 0.0); (272009.0, 5073525.0, 81.0, 0.0);
(272209.0, 5073525.0, 81.0, 0.0); (272409.0, 5073525.0, 81.0, 0.0);
(272609.0, 5073525.0, 81.0, 0.0); (272809.0, 5073525.0, 80.9, 0.0);
(273009.0, 5073525.0, 80.5, 0.0); (273209.0, 5073525.0, 80.1, 0.0);
(273409.0, 5073525.0, 80.0, 0.0); (273609.0, 5073525.0, 80.0, 0.0);
(273809.0, 5073525.0, 80.0, 0.0); (274009.0, 5073525.0, 76.9, 0.0);
(274209.0, 5073525.0, 72.1, 0.0); (274409.0, 5073525.0, 70.0, 0.0);
(274609.0, 5073525.0, 70.9, 0.0); (274809.0, 5073525.0, 72.6, 0.0);
(275009.0, 5073525.0, 73.8, 0.0); (275209.0, 5073525.0, 74.2, 0.0);
(275409.0, 5073525.0, 73.2, 0.0); (275609.0, 5073525.0, 72.3, 0.0);
(275809.0, 5073525.0, 72.9, 0.0); (276009.0, 5073525.0, 73.6, 0.0);
(276209.0, 5073525.0, 74.2, 0.0); (276409.0, 5073525.0, 74.7, 0.0);
(276609.0, 5073525.0, 74.6, 0.0); (276809.0, 5073525.0, 74.6, 0.0);
(277009.0, 5073525.0, 74.6, 0.0); (277209.0, 5073525.0, 74.6, 0.0);
(272038.4, 5070145.5, 75.3, 1.5); (271516.6, 5070936.5, 83.2, 1.5);
(272600.7, 5071905.0, 79.0, 1.5); (273650.4, 5072169.5, 78.2, 1.5);
(271840.3, 5070490.5, 0.0, 1.5); (271757.8, 5070573.5, 0.0, 1.5);
(271897.8, 5070704.5, 0.0, 1.5); (272853.2, 5071592.5, 0.0, 1.5);
(272964.2, 5071634.0, 0.0, 1.5); (272922.5, 5071678.0, 0.0, 1.5);
(272999.0, 5071729.0, 0.0, 1.5); (273109.9, 5071864.5, 0.0, 1.5);
(273241.5, 5072111.5, 0.0, 1.5); (273398.7, 5072248.0, 0.0, 1.5);
(273533.1, 5072149.0, 0.0, 1.5); (273319.7, 5072028.5, 0.0, 1.5);
(274163.1, 5071136.5, 0.0, 1.5); (272645.3, 5069708.5, 0.0, 1.5);
1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 17

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** METEOROLOGICAL DAYS SELECTED FOR PROCESSING ***
(1=YES; 0=NO)

1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111

NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

*** UPPER BOUND OF FIRST THROUGH FIFTH WIND SPEED CATEGORIES ***

(METERS/SEC)

1.54, 3.09, 5.14, 8.23, 10.80,

*** WIND PROFILE EXPONENTS ***

STABILITY CATEGORY	WIND SPEED CATEGORY					
	1	2	3	4	5	6
A	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01
B	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01
C	.10000E+00	.10000E+00	.10000E+00	.10000E+00	.10000E+00	.10000E+00
D	.15000E+00	.15000E+00	.15000E+00	.15000E+00	.15000E+00	.15000E+00
E	.35000E+00	.35000E+00	.35000E+00	.35000E+00	.35000E+00	.35000E+00
F	.55000E+00	.55000E+00	.55000E+00	.55000E+00	.55000E+00	.55000E+00

*** VERTICAL POTENTIAL TEMPERATURE GRADIENTS ***
(DEGREES KELVIN PER METER)

STABILITY CATEGORY	WIND SPEED CATEGORY					
	1	2	3	4	5	6
A	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
B	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
C	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
D	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
E	.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01
F	.35000E-01	.35000E-01	.35000E-01	.35000E-01	.35000E-01	.35000E-01

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

FILE: mira1999.txt FORMAT: (4I2,2F9.4,F6.1,I2,2F7.1,f9.4,f10.1,f8.4,i4,f7.2)
SURFACE STATION NO.: 25000 UPPER AIR STATION NO.: 23118
NAME: UNKNOWN NAME: UNKNOWN
YEAR: 1999 YEAR: 1999

FLOW SPEED TEMP STAB MIXING HEIGHT (M) USTAR M-O LENGTH Z-0 IPCODE PRATE
YEAR MONTH DAY HOUR VECTOR (M/S) (K) CLASS RURAL URBAN (M/S) (M) (M) (mm/HR)

99	1	1	1	241.0	2.57	251.5	4	1108.0	1108.0	0.0000	0.0	0.0000	0	0.00
99	1	1	2	228.0	2.06	251.5	5	1153.0	165.0	0.0000	0.0	0.0000	0	0.00
99	1	1	3	234.0	1.54	251.5	4	1198.0	1198.0	0.0000	0.0	0.0000	0	0.00
99	1	1	4	233.0	0.00	252.6	5	1243.0	165.0	0.0000	0.0	0.0000	0	0.00
99	1	1	5	233.0	0.00	252.6	6	1288.0	165.0	0.0000	0.0	0.0000	0	0.00
99	1	1	6	232.0	0.00	252.6	6	1333.0	165.0	0.0000	0.0	0.0000	0	0.00
99	1	1	7	95.0	1.03	253.7	6	1378.0	165.0	0.0000	0.0	0.0000	0	0.00
99	1	1	8	63.0	1.00	253.7	5	76.4	234.0	0.0000	0.0	0.0000	0	0.00
99	1	1	9	117.0	1.03	254.3	4	345.8	477.1	0.0000	0.0	0.0000	0	0.00
99	1	1	10	141.0	4.63	253.7	3	615.3	720.3	0.0000	0.0	0.0000	0	0.00
99	1	1	11	134.0	2.57	253.7	3	884.7	963.5	0.0000	0.0	0.0000	0	0.00
99	1	1	12	96.0	5.14	253.7	4	1154.1	1206.7	0.0000	0.0	0.0000	0	0.00
99	1	1	13	103.0	5.66	252.6	4	1423.6	1449.8	0.0000	0.0	0.0000	0	0.00
99	1	1	14	139.0	4.12	252.6	3	1693.0	1693.0	0.0000	0.0	0.0000	0	0.00
99	1	1	15	122.0	6.17	252.6	4	1693.0	1693.0	0.0000	0.0	0.0000	0	0.00
99	1	1	16	104.0	2.06	251.5	4	1693.0	1693.0	0.0000	0.0	0.0000	0	0.00
99	1	1	17	111.0	3.60	250.4	5	1697.1	1563.7	0.0000	0.0	0.0000	0	0.00
99	1	1	18	77.0	1.54	249.3	6	1702.7	1387.4	0.0000	0.0	0.0000	0	0.00
99	1	1	19	74.0	1.54	249.3	7	1708.3	1211.0	0.0000	0.0	0.0000	0	0.00
99	1	1	20	77.0	2.57	249.3	6	1714.0	1034.6	0.0000	0.0	0.0000	0	0.00
99	1	1	21	70.0	2.57	248.7	6	1719.6	858.2	0.0000	0.0	0.0000	0	0.00
99	1	1	22	82.0	1.54	248.7	7	1725.2	681.8	0.0000	0.0	0.0000	0	0.00
99	1	1	23	60.0	2.57	247.6	6	1730.8	505.4	0.0000	0.0	0.0000	0	0.00

99 1 1 24 90.0 2.57 247.6 6 1736.4 329.0 0.0000 0.0 0.0000 0 0.00

*** NOTES: STABILITY CLASS 1=A, 2=B, 3=C, 4=D, 5=E AND 6=F.

FLOW VECTOR IS DIRECTION TOWARD WHICH WIND IS BLOWING.

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 19

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269009.00	5068125.00	6.66621 (99022408)	269209.00	5068125.00	6.70872 (99010102)
269409.00	5068125.00	6.52570 (99012119)	269609.00	5068125.00	6.38982 (99112603)
269809.00	5068125.00	6.16917 (99101522)	270009.00	5068125.00	5.87112 (99111103)
270209.00	5068125.00	6.22918 (99011321)	270409.00	5068125.00	5.75303 (99040419)
270609.00	5068125.00	5.10477 (99091606)	270809.00	5068125.00	5.25409 (99031405)
271009.00	5068125.00	4.81380 (99031324)	271209.00	5068125.00	4.62690 (99011317)
271409.00	5068125.00	4.84651 (99022119)	271609.00	5068125.00	4.87776 (99031401)
271809.00	5068125.00	4.70564 (99042224)	272009.00	5068125.00	4.92099 (99022122)
272209.00	5068125.00	5.11952 (99011319)	272409.00	5068125.00	4.70543 (99042301)
272609.00	5068125.00	4.73748 (99041224)	272809.00	5068125.00	4.67128 (99041222)
273009.00	5068125.00	4.83515 (99022201)	273209.00	5068125.00	4.67216 (99030718)
273409.00	5068125.00	4.59432 (99030720)	273609.00	5068125.00	4.41762 (99110711)
273809.00	5068125.00	4.56261 (99051215)	274009.00	5068125.00	4.80986 (99080115)
274209.00	5068125.00	4.63633 (99051013)	274409.00	5068125.00	4.76732 (99041815)
274609.00	5068125.00	4.95012 (99051217)	274809.00	5068125.00	5.10560 (99082917)
275009.00	5068125.00	5.05399 (99042612)	275209.00	5068125.00	5.15403 (99111514)
275409.00	5068125.00	4.86877 (99080111)	275609.00	5068125.00	4.91784 (99100622)
275809.00	5068125.00	5.00668 (99111606)	276009.00	5068125.00	4.95767 (99111606)
276209.00	5068125.00	4.92632 (99110719)	276409.00	5068125.00	4.86358 (99042419)
276609.00	5068125.00	5.03258 (99030502)	276809.00	5068125.00	5.06015 (99101418)
277009.00	5068125.00	5.05869 (99040823)	277209.00	5068125.00	5.15786 (99111707)
269009.00	5068325.00	7.68930 (99021602)	269209.00	5068325.00	7.30641 (99022408)
269409.00	5068325.00	7.51907 (99010102)	269609.00	5068325.00	7.27202 (99012119)
269809.00	5068325.00	6.86028 (99112603)	270009.00	5068325.00	6.48712 (99101522)
270209.00	5068325.00	5.95276 (99111103)	270409.00	5068325.00	6.46788 (99011321)
270609.00	5068325.00	5.87090 (99040501)	270809.00	5068325.00	5.50254 (99121923)
271009.00	5068325.00	5.37493 (99040924)	271209.00	5068325.00	5.43449 (99011317)
271409.00	5068325.00	5.47746 (99011318)	271609.00	5068325.00	5.14302 (99030706)
271809.00	5068325.00	5.14569 (99022106)	272009.00	5068325.00	5.19634 (99022102)
272209.00	5068325.00	5.10274 (99011319)	272409.00	5068325.00	4.72524 (99041323)
272609.00	5068325.00	4.70022 (99041310)	272809.00	5068325.00	4.73813 (99041312)
273009.00	5068325.00	4.79952 (99022201)	273209.00	5068325.00	4.76102 (99042412)
273409.00	5068325.00	4.62381 (99080117)	273609.00	5068325.00	4.50433 (99051215)
273809.00	5068325.00	4.87459 (99042313)	274009.00	5068325.00	5.00662 (99080115)
274209.00	5068325.00	4.75732 (99041213)	274409.00	5068325.00	5.18244 (99051217)
274609.00	5068325.00	5.19469 (99082917)	274809.00	5068325.00	5.29706 (99041809)
275009.00	5068325.00	5.34578 (99070812)	275209.00	5068325.00	5.28015 (99080111)
275409.00	5068325.00	5.04846 (99080110)	275609.00	5068325.00	5.12975 (99111606)
275809.00	5068325.00	5.09358 (99111606)	276009.00	5068325.00	4.63453 (99110719)
276209.00	5068325.00	4.64782 (99042419)	276409.00	5068325.00	4.82223 (99030502)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 20

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
276609.00	5068325.00	4.83577 (99032002)	276809.00	5068325.00	4.78694 (99040823)
277009.00	5068325.00	4.87099 (99111707)	277209.00	5068325.00	4.75545 (99012504)
269009.00	5068525.00	8.22704 (99011019)	269209.00	5068525.00	8.06541 (99021602)
269409.00	5068525.00	7.91776 (99010818)	269609.00	5068525.00	7.98141 (99010102)
269809.00	5068525.00	7.48521 (99012119)	270009.00	5068525.00	7.06913 (99112603)
270209.00	5068525.00	6.55127 (99101522)	270409.00	5068525.00	5.94259 (99092904)
270609.00	5068525.00	6.29807 (99011321)	270809.00	5068525.00	5.83826 (99040501)
271009.00	5068525.00	5.70316 (99121923)	271209.00	5068525.00	5.20109 (99031324)
271409.00	5068525.00	4.88268 (99011318)	271609.00	5068525.00	5.68123 (99022119)
271809.00	5068525.00	5.47479 (99022106)	272009.00	5068525.00	5.42059 (99030723)
272209.00	5068525.00	5.14288 (99022118)	272409.00	5068525.00	4.83229 (99040410)
272609.00	5068525.00	4.84930 (99041310)	272809.00	5068525.00	4.87629 (99041312)
273009.00	5068525.00	4.69488 (99101410)	273209.00	5068525.00	4.89729 (99042414)
273409.00	5068525.00	4.74214 (99080117)	273609.00	5068525.00	4.73137 (99051215)
273809.00	5068525.00	5.04178 (99042313)	274009.00	5068525.00	4.99793 (99080115)
274209.00	5068525.00	5.00118 (99051217)	274409.00	5068525.00	5.28024 (99051217)
274609.00	5068525.00	5.56081 (99082917)	274809.00	5068525.00	5.68952 (99041214)
275009.00	5068525.00	5.65141 (99080111)	275209.00	5068525.00	5.32112 (99080110)
275409.00	5068525.00	5.30230 (99111511)	275609.00	5068525.00	5.31776 (99111606)
275809.00	5068525.00	4.82906 (99070514)	276009.00	5068525.00	4.70377 (99071110)
276209.00	5068525.00	4.57163 (99030502)	276409.00	5068525.00	4.60009 (99032002)
276609.00	5068525.00	4.60340 (99111707)	276809.00	5068525.00	4.66442 (99012504)
277009.00	5068525.00	4.59653 (99021818)	277209.00	5068525.00	4.81699 (99122702)
269009.00	5068725.00	7.81928 (99020902)	269209.00	5068725.00	8.06553 (99011019)
269409.00	5068725.00	7.83200 (99122002)	269609.00	5068725.00	7.87305 (99011323)
269809.00	5068725.00	7.92295 (99010102)	270009.00	5068725.00	7.33668 (99012119)
270209.00	5068725.00	6.93476 (99112603)	270409.00	5068725.00	6.62599 (99111103)
270609.00	5068725.00	6.36098 (99011321)	270809.00	5068725.00	6.21674 (99040419)
271009.00	5068725.00	5.26462 (99091606)	271209.00	5068725.00	5.59431 (99040924)
271409.00	5068725.00	5.78926 (99011317)	271609.00	5068725.00	5.92898 (99011318)
271809.00	5068725.00	5.50737 (99031401)	272009.00	5068725.00	5.13597 (99042014)
272209.00	5068725.00	5.06808 (99022123)	272409.00	5068725.00	5.03102 (99041211)
272609.00	5068725.00	5.00374 (99041310)	272809.00	5068725.00	4.97569 (99041312)
273009.00	5068725.00	4.74462 (99042412)	273209.00	5068725.00	4.82597 (99042414)
273409.00	5068725.00	4.66249 (99080117)	273609.00	5068725.00	5.10839 (99042313)
273809.00	5068725.00	5.23474 (99080115)	274009.00	5068725.00	4.75060 (99080115)
274209.00	5068725.00	5.42011 (99051217)	274409.00	5068725.00	5.66504 (99082917)
274609.00	5068725.00	5.83142 (99041214)	274809.00	5068725.00	5.98747 (99070812)
275009.00	5068725.00	5.64681 (99080111)	275209.00	5068725.00	5.56218 (99111511)
275409.00	5068725.00	5.55217 (99111606)	275609.00	5068725.00	5.12126 (99022616)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1999) ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275809.00	5068725.00	4.98861 (99071110)	276009.00	5068725.00	4.75290 (99061517)
276209.00	5068725.00	4.57385 (99080108)	276409.00	5068725.00	4.47462 (99111707)
276609.00	5068725.00	4.36880 (99012504)	276809.00	5068725.00	4.38040 (99121719)
277009.00	5068725.00	4.64341 (99122702)	277209.00	5068725.00	4.64645 (99123017)
269009.00	5068925.00	7.63101 (99011406)	269209.00	5068925.00	7.87388 (99011406)
269409.00	5068925.00	7.95587 (99020902)	269609.00	5068925.00	7.80042 (99122002)
269809.00	5068925.00	7.81618 (99011323)	270009.00	5068925.00	7.59684 (99012905)
270209.00	5068925.00	7.12275 (99012119)	270409.00	5068925.00	6.74552 (99112603)
270609.00	5068925.00	6.73749 (99111103)	270809.00	5068925.00	6.77965 (99011321)
271009.00	5068925.00	6.19875 (99040419)	271209.00	5068925.00	5.94474 (99121923)
271409.00	5068925.00	5.38669 (99040924)	271609.00	5068925.00	5.38478 (99040412)
271809.00	5068925.00	5.54029 (99022119)	272009.00	5068925.00	5.14477 (99082911)

272209.00	5068925.00	5.03560	(99022122)	272409.00	5068925.00	5.24182	(99041211)	
272609.00	5068925.00	5.12854	(99041315)	272809.00	5068925.00	5.09439	(99041312)	
273009.00	5068925.00	5.04688	(99042412)	273209.00	5068925.00	4.81414	(99042414)	
273409.00	5068925.00	4.55620	(99110711)	273609.00	5068925.00	5.39932	(99042313)	
273809.00	5068925.00	5.13819	(99080115)	274009.00	5068925.00	5.08262	(99051217)	
274209.00	5068925.00	5.37572	(99051217)	274409.00	5068925.00	5.88483	(99041809)	
274609.00	5068925.00	6.38555	(99070812)	274809.00	5068925.00	6.20234	(99080111)	
275009.00	5068925.00	5.80307	(99111511)	275209.00	5068925.00	5.90774	(99080112)	
275409.00	5068925.00	5.51340	(99022616)	275609.00	5068925.00	5.30771	(99070708)	
275809.00	5068925.00	4.98064	(99061517)	276009.00	5068925.00	4.80200	(99080108)	
276209.00	5068925.00	4.60406	(99070515)	276409.00	5068925.00	4.32781	(99021015)	
276609.00	5068925.00	4.31279	(99122702)	276809.00	5068925.00	4.37008	(99123017)	
277009.00	5068925.00	4.23761	(99123017)	277209.00	5068925.00	4.61216	(99010707)	
269009.00	5069125.00	7.32123	(99041021)	269209.00	5069125.00	7.92185	(99011201)	
269409.00	5069125.00	8.15771	(99011406)	269609.00	5069125.00	7.77130	(99020902)	
269809.00	5069125.00	7.66525	(99011804)	270009.00	5069125.00	7.41156	(99011323)	
270209.00	5069125.00	7.18036	(99012905)	270409.00	5069125.00	6.75095	(99121921)	
270609.00	5069125.00	6.37194	(99041022)	270809.00	5069125.00	6.47421	(99111103)	
271009.00	5069125.00	6.62077	(99011321)	271209.00	5069125.00	5.34948	(99083009)	
271409.00	5069125.00	5.37623	(99121923)	271609.00	5069125.00	5.28109	(99011317)	
271809.00	5069125.00	5.40922	(99040412)	272009.00	5069125.00	5.49544	(99082911)	
272209.00	5069125.00	5.13063	(99042014)	272409.00	5069125.00	5.33000	(99041211)	
272609.00	5069125.00	5.25220	(99041315)	272809.00	5069125.00	5.15819	(99041312)	
273009.00	5069125.00	5.34170	(99042412)	273209.00	5069125.00	4.66195	(99080117)	
273409.00	5069125.00	5.01003	(99042313)	273609.00	5069125.00	5.38814	(99080115)	
273809.00	5069125.00	4.88683	(99071109)	274009.00	5069125.00	5.33327	(99051217)	
274209.00	5069125.00	5.82625	(99082917)	274409.00	5069125.00	6.53799	(99041214)	
274609.00	5069125.00	6.66907	(99080111)	274809.00	5069125.00	6.01540	(99111511)	
1 *** ISC3P - VERSION 04269 ***				*** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999)				***

PAGE 22

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
275009.00	5069125.00	6.30127	(99080112)	275209.00	5069125.00	5.88717	(99022616)
275409.00	5069125.00	5.65422	(99070708)	275609.00	5069125.00	5.25767	(99080108)
275809.00	5069125.00	5.03386	(99082913)	276009.00	5069125.00	4.69339	(99070515)
276209.00	5069125.00	4.49901	(99021015)	276409.00	5069125.00	4.34450	(99122702)
276609.00	5069125.00	4.32858	(99121103)	276809.00	5069125.00	4.43907	(99010707)
277009.00	5069125.00	4.60805	(99010424)	277209.00	5069125.00	4.66442	(99122907)
269009.00	5069325.00	7.77387	(99011322)	269209.00	5069325.00	7.81157	(99030607)
269409.00	5069325.00	7.91775	(99011201)	269609.00	5069325.00	7.61606	(99011406)
269809.00	5069325.00	7.53253	(99011406)	270009.00	5069325.00	7.21131	(99011804)
270209.00	5069325.00	6.86059	(99020201)	270409.00	5069325.00	6.70726	(99040105)
270609.00	5069325.00	6.42419	(99121921)	270809.00	5069325.00	6.07782	(99041022)
271009.00	5069325.00	5.90855	(99111103)	271209.00	5069325.00	4.75653	(99011321)
271409.00	5069325.00	5.64278	(99083009)	271609.00	5069325.00	5.50643	(99042914)
271809.00	5069325.00	5.86423	(99040412)	272009.00	5069325.00	5.38597	(99082911)
272209.00	5069325.00	5.42334	(99042014)	272409.00	5069325.00	5.32225	(99031516)
272609.00	5069325.00	5.28076	(99041315)	272809.00	5069325.00	5.14402	(99041312)
273009.00	5069325.00	5.59550	(99042412)	273209.00	5069325.00	4.77512	(99080117)
273409.00	5069325.00	5.63053	(99042313)	273609.00	5069325.00	5.24531	(99080115)
273809.00	5069325.00	5.04040	(99062613)	274009.00	5069325.00	5.44320	(99062613)
274209.00	5069325.00	6.32057	(99041214)	274409.00	5069325.00	6.88018	(99080111)
274609.00	5069325.00	6.13716	(99041215)	274809.00	5069325.00	6.64048	(99080112)
275009.00	5069325.00	6.19701	(99022616)	275209.00	5069325.00	5.91498	(99070708)
275409.00	5069325.00	5.48562	(99080108)	275609.00	5069325.00	5.14587	(99082913)
275809.00	5069325.00	4.89718	(99021015)	276009.00	5069325.00	4.53676	(99021015)
276209.00	5069325.00	4.44034	(99121103)	276409.00	5069325.00	4.29408	(99121103)
276609.00	5069325.00	4.40680	(99010424)	276809.00	5069325.00	4.47865	(99122907)
277009.00	5069325.00	4.47271	(99021005)	277209.00	5069325.00	4.61829	(99102421)
269009.00	5069525.00	8.02060	(99011408)	269209.00	5069525.00	7.66753	(99012201)

269409.00	5069525.00	7.96830	(99011322)	269609.00	5069525.00	7.47434	(99030607)
269809.00	5069525.00	7.65790	(99011201)	270009.00	5069525.00	7.64887	(99011406)
270209.00	5069525.00	6.86879	(99020902)	270409.00	5069525.00	6.81022	(99020201)
270609.00	5069525.00	6.67423	(99011323)	270809.00	5069525.00	6.06152	(99121921)
271009.00	5069525.00	5.10915	(99042909)	271209.00	5069525.00	5.18264	(99081812)
271409.00	5069525.00	5.20800	(99083009)	271609.00	5069525.00	5.51830	(99083009)
271809.00	5069525.00	5.34858	(99042914)	272009.00	5069525.00	5.43891	(99040412)
272209.00	5069525.00	5.30575	(99042014)	272409.00	5069525.00	5.10565	(99031516)
272609.00	5069525.00	5.16487	(99041315)	272809.00	5069525.00	5.04782	(99041312)
273009.00	5069525.00	5.72729	(99042412)	273209.00	5069525.00	4.95631	(99082912)
273409.00	5069525.00	5.81406	(99042313)	273609.00	5069525.00	5.02231	(99071109)
273809.00	5069525.00	5.47252	(99062613)	274009.00	5069525.00	5.78243	(99070814)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1999) ***

PAGE 23

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274209.00	5069525.00	6.69275	(99070812)	274409.00	5069525.00	6.01702	(99080111)
274609.00	5069525.00	6.81133	(99080112)	274809.00	5069525.00	6.37977	(99101112)
275009.00	5069525.00	6.02352	(99070708)	275209.00	5069525.00	5.54171	(99080108)
275409.00	5069525.00	5.10221	(99021015)	275609.00	5069525.00	4.95919	(99021015)
275809.00	5069525.00	4.44466	(99121103)	276009.00	5069525.00	4.56111	(99121103)
276209.00	5069525.00	4.39865	(99010707)	276409.00	5069525.00	4.42468	(99122907)
276609.00	5069525.00	4.30140	(99020506)	276809.00	5069525.00	4.42434	(99122622)
277009.00	5069525.00	4.56205	(99021018)	277209.00	5069525.00	4.52451	(99111703)
269009.00	5069725.00	7.51192	(99101908)	269209.00	5069725.00	7.55129	(99011408)
269409.00	5069725.00	7.72969	(99011408)	269609.00	5069725.00	7.21114	(99011806)
269809.00	5069725.00	7.58573	(99011322)	270009.00	5069725.00	6.94112	(99041021)
270209.00	5069725.00	7.17055	(99021706)	270409.00	5069725.00	7.26807	(99032212)
270609.00	5069725.00	6.37249	(99020201)	270809.00	5069725.00	5.79945	(99011323)
271009.00	5069725.00	4.97134	(99042909)	271209.00	5069725.00	4.85964	(99042909)
271409.00	5069725.00	5.04093	(99081812)	271609.00	5069725.00	5.61239	(99083009)
271809.00	5069725.00	5.16603	(99042914)	272009.00	5069725.00	5.87148	(99040412)
272209.00	5069725.00	5.23685	(99082911)	272409.00	5069725.00	4.51251	(99031516)
272609.00	5069725.00	5.08164	(99060410)	272809.00	5069725.00	4.93188	(99041310)
273009.00	5069725.00	5.62682	(99042412)	273209.00	5069725.00	5.02252	(99082912)
273409.00	5069725.00	5.30774	(99080115)	273609.00	5069725.00	5.18556	(99062613)
273809.00	5069725.00	5.38863	(99070814)	274009.00	5069725.00	6.37246	(99070812)
274209.00	5069725.00	6.29926	(99080111)	274409.00	5069725.00	6.85135	(99080112)
274609.00	5069725.00	6.44051	(99101112)	274809.00	5069725.00	5.94604	(99070708)
275009.00	5069725.00	5.46890	(99082913)	275209.00	5069725.00	5.15401	(99021015)
275409.00	5069725.00	4.83156	(99021015)	275609.00	5069725.00	4.76627	(99121103)
275809.00	5069725.00	4.45588	(99010707)	276009.00	5069725.00	4.44740	(99122907)
276209.00	5069725.00	4.39569	(99020506)	276409.00	5069725.00	4.40370	(99122622)
276609.00	5069725.00	4.31370	(99012503)	276809.00	5069725.00	4.37205	(99040814)
277009.00	5069725.00	4.70806	(99010117)	277209.00	5069725.00	4.83684	(99010117)
269009.00	5069925.00	7.58195	(99022806)	269209.00	5069925.00	7.46956	(99020906)
269409.00	5069925.00	6.86573	(99101908)	269609.00	5069925.00	7.21639	(99011805)
269809.00	5069925.00	7.37123	(99011408)	270009.00	5069925.00	6.94475	(99011806)
270209.00	5069925.00	7.10503	(99030401)	270409.00	5069925.00	7.18642	(99021706)
270609.00	5069925.00	7.88757	(99032212)	270809.00	5069925.00	5.51184	(99032212)
271009.00	5069925.00	3.99216	(99011506)	271209.00	5069925.00	4.63069	(99042909)
271409.00	5069925.00	4.68945	(99081812)	271609.00	5069925.00	4.80893	(99040613)
271809.00	5069925.00	5.61819	(99083009)	272009.00	5069925.00	5.01159	(99040412)
272209.00	5069925.00	4.46262	(99040412)	272409.00	5069925.00	4.30141	(99042014)
273009.00	5069925.00	4.99976	(99042412)	273209.00	5069925.00	5.06452	(99042313)
273409.00	5069925.00	5.02591	(99071109)	273609.00	5069925.00	5.09151	(99062613)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1999) ***

PAGE 24

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5069925.00	5.54849 (99070814)	274009.00	5069925.00	6.14150 (99080111)
274209.00	5069925.00	6.84076 (99071112)	274409.00	5069925.00	6.22915 (99101112)
274609.00	5069925.00	5.69629 (99070708)	274809.00	5069925.00	5.26570 (99082913)
275009.00	5069925.00	5.05067 (99021015)	275209.00	5069925.00	4.79182 (99121103)
275409.00	5069925.00	4.81243 (99121103)	275609.00	5069925.00	4.40882 (99122907)
275809.00	5069925.00	4.51852 (99110610)	276009.00	5069925.00	4.45547 (99110610)
276209.00	5069925.00	4.53748 (99040814)	276409.00	5069925.00	4.63701 (99040814)
276609.00	5069925.00	4.69496 (99010117)	276809.00	5069925.00	4.49159 (99030505)
277009.00	5069925.00	4.47942 (99020507)	277209.00	5069925.00	4.44342 (99111421)
269009.00	5070125.00	7.25479 (99012722)	269209.00	5070125.00	7.17318 (99012203)
269409.00	5070125.00	7.00690 (99022806)	269609.00	5070125.00	7.16726 (99020906)
269809.00	5070125.00	7.02956 (99032210)	270009.00	5070125.00	7.44552 (99032210)
270209.00	5070125.00	7.33180 (99011408)	270409.00	5070125.00	8.35277 (99011322)
270609.00	5070125.00	7.73140 (99030401)	270809.00	5070125.00	6.67574 (99032212)
271009.00	5070125.00	5.34949 (99032212)	271209.00	5070125.00	4.31176 (99051309)
271409.00	5070125.00	4.43754 (99042912)	271609.00	5070125.00	4.83951 (99042912)
271809.00	5070125.00	4.89494 (99040613)	272009.00	5070125.00	4.81229 (99083009)
272209.00	5070125.00	4.85607 (99040412)	273209.00	5070125.00	4.68490 (99042313)
273409.00	5070125.00	4.90456 (99062613)	273609.00	5070125.00	5.03919 (99070814)
273809.00	5070125.00	5.15709 (99080111)	274009.00	5070125.00	6.69872 (99071112)
274209.00	5070125.00	5.88145 (99071112)	274409.00	5070125.00	5.87621 (99071111)
274609.00	5070125.00	5.17457 (99100311)	274809.00	5070125.00	4.96455 (99062616)
275009.00	5070125.00	5.28679 (99121103)	275209.00	5070125.00	4.39638 (99010424)
275409.00	5070125.00	4.61918 (99110610)	275609.00	5070125.00	4.65371 (99110610)
275809.00	5070125.00	5.03448 (99040814)	276009.00	5070125.00	4.94694 (99040814)
276209.00	5070125.00	4.62794 (99010117)	276409.00	5070125.00	4.54135 (99020507)
276609.00	5070125.00	4.40703 (99020507)	276809.00	5070125.00	4.52104 (99030506)
277009.00	5070125.00	4.60699 (99030506)	277209.00	5070125.00	4.74092 (99122717)
269009.00	5070325.00	6.94696 (99121407)	269209.00	5070325.00	7.18073 (99020203)
269409.00	5070325.00	6.79515 (99020405)	269609.00	5070325.00	6.70604 (99012722)
269809.00	5070325.00	6.79258 (99021708)	270009.00	5070325.00	6.84198 (99021709)
270209.00	5070325.00	8.66201 (99020906)	270409.00	5070325.00	9.62293 (99032210)
270609.00	5070325.00	7.73536 (99032210)	270809.00	5070325.00	6.30670 (99030401)
271009.00	5070325.00	5.34907 (99040213)	271209.00	5070325.00	5.75000 (99032212)
271409.00	5070325.00	4.62743 (99051309)	271609.00	5070325.00	4.61509 (99052312)
271809.00	5070325.00	5.29900 (99052312)	272009.00	5070325.00	4.98451 (99052312)
273409.00	5070325.00	4.75186 (99052012)	273609.00	5070325.00	4.50433 (99041814)
273809.00	5070325.00	5.91794 (99071112)	274009.00	5070325.00	5.64963 (99071112)
274209.00	5070325.00	5.79127 (99071111)	274409.00	5070325.00	5.27201 (99071111)
274609.00	5070325.00	5.68884 (99121103)	274809.00	5070325.00	4.70082 (99121103)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 25

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5070325.00	4.71771 (99110610)	275209.00	5070325.00	5.08780 (99040814)
275409.00	5070325.00	5.55023 (99040814)	275609.00	5070325.00	5.10420 (99040814)
275809.00	5070325.00	4.62796 (99082313)	276009.00	5070325.00	4.55018 (99082313)
276209.00	5070325.00	4.71546 (99030506)	276409.00	5070325.00	4.65004 (99030506)
276609.00	5070325.00	4.63727 (99122717)	276809.00	5070325.00	4.64377 (99012506)
277009.00	5070325.00	4.50058 (99022620)	277209.00	5070325.00	4.51143 (99022620)

269009.00	5070525.00	6.87047	(99041420)	269209.00	5070525.00	6.50747	(99020417)
269409.00	5070525.00	6.46291	(99032209)	269609.00	5070525.00	6.70502	(99032209)
269809.00	5070525.00	6.55846	(99032209)	270009.00	5070525.00	6.66492	(99021708)
270209.00	5070525.00	8.23957	(99021708)	270409.00	5070525.00	8.79731	(99021708)
270609.00	5070525.00	8.98759	(99021709)	270809.00	5070525.00	9.15433	(99032210)
271009.00	5070525.00	7.18375	(99032210)	271209.00	5070525.00	6.06383	(99030401)
271409.00	5070525.00	6.34036	(99032212)	271609.00	5070525.00	5.34376	(99032212)
271809.00	5070525.00	4.97138	(99052312)	273609.00	5070525.00	5.73525	(99071112)
273809.00	5070525.00	5.64602	(99071112)	274009.00	5070525.00	6.08628	(99071111)
274209.00	5070525.00	5.36160	(99071111)	274409.00	5070525.00	5.14480	(99121103)
274609.00	5070525.00	5.03496	(99070711)	274809.00	5070525.00	5.99337	(99040814)
275009.00	5070525.00	6.03333	(99040814)	275209.00	5070525.00	5.16436	(99070710)
275409.00	5070525.00	5.13969	(99082313)	275609.00	5070525.00	4.89794	(99080114)
275809.00	5070525.00	4.78359	(99080114)	276009.00	5070525.00	4.76506	(99012506)
276209.00	5070525.00	4.62603	(99022620)	276409.00	5070525.00	4.58244	(99022620)
276609.00	5070525.00	4.58598	(99012006)	276809.00	5070525.00	4.38503	(99012006)
277009.00	5070525.00	4.56286	(99012505)	277209.00	5070525.00	4.65230	(99012505)
269009.00	5070725.00	7.39893	(99102006)	269209.00	5070725.00	6.89589	(99102006)
269409.00	5070725.00	6.50815	(99112318)	269609.00	5070725.00	5.85848	(99112318)
269809.00	5070725.00	5.79631	(99032209)	270009.00	5070725.00	6.89917	(99032209)
270209.00	5070725.00	8.26639	(99032209)	270409.00	5070725.00	9.21080	(99032209)
270609.00	5070725.00	8.52448	(99021708)	270809.00	5070725.00	9.89319	(99021708)
271009.00	5070725.00	8.75698	(99021708)	271209.00	5070725.00	9.79239	(99032210)
271409.00	5070725.00	8.01256	(99032210)	271609.00	5070725.00	7.17405	(99030401)
271809.00	5070725.00	7.51707	(99032212)	273809.00	5070725.00	5.95252	(99071111)
274009.00	5070725.00	5.40999	(99070711)	274209.00	5070725.00	5.98578	(99070711)
274409.00	5070725.00	6.42166	(99040814)	274609.00	5070725.00	5.77527	(99040814)
274809.00	5070725.00	5.64374	(99082313)	275009.00	5070725.00	5.51945	(99080114)
275209.00	5070725.00	5.38594	(99080114)	275409.00	5070725.00	5.18196	(99061516)
275609.00	5070725.00	4.95992	(99061516)	275809.00	5070725.00	4.82868	(99100312)
276009.00	5070725.00	4.65107	(99012505)	276209.00	5070725.00	4.84040	(99012505)
276409.00	5070725.00	4.76639	(99012505)	276609.00	5070725.00	4.66682	(99010422)
276809.00	5070725.00	4.89416	(99010422)	277009.00	5070725.00	4.93481	(99010422)
277209.00	5070725.00	4.82963	(99010422)	269009.00	5070925.00	6.48258	(99052321)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 26

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269209.00	5070925.00	6.38079 (99051506)	269409.00	5070925.00	6.25410 (99012718)
269609.00	5070925.00	6.27329 (99012718)	269809.00	5070925.00	6.20675 (99012718)
270009.00	5070925.00	5.97043 (99102006)	270209.00	5070925.00	6.28006 (99102006)
270409.00	5070925.00	7.39584 (99112318)	270609.00	5070925.00	7.39493 (99032209)
270809.00	5070925.00	9.30012 (99032209)	271009.00	5070925.00	10.26769 (99032209)
271209.00	5070925.00	9.10886 (99032209)	271409.00	5070925.00	8.68349 (99021708)
271609.00	5070925.00	8.14109 (99032210)	271809.00	5070925.00	7.98249 (99032210)
272009.00	5070925.00	4.99282 (99032212)	274009.00	5070925.00	5.88450 (99070711)
274209.00	5070925.00	5.14798 (99070213)	274409.00	5070925.00	5.46107 (99070213)
274609.00	5070925.00	5.53390 (99100312)	274809.00	5070925.00	5.91757 (99100312)
275009.00	5070925.00	5.89719 (99100312)	275209.00	5070925.00	5.57392 (99100312)
275409.00	5070925.00	5.12885 (99100312)	275609.00	5070925.00	5.01497 (99010422)
275809.00	5070925.00	5.08250 (99010422)	276009.00	5070925.00	4.90536 (99010422)
276209.00	5070925.00	5.01806 (99110412)	276409.00	5070925.00	5.07386 (99110412)
276609.00	5070925.00	5.06202 (99010419)	276809.00	5070925.00	5.02867 (99010419)
277009.00	5070925.00	4.88161 (99010419)	277209.00	5070925.00	4.65876 (99010419)
269009.00	5071125.00	8.57678 (99012720)	269209.00	5071125.00	7.45511 (99012720)
269409.00	5071125.00	7.08038 (99012720)	269609.00	5071125.00	6.63296 (99012720)
269809.00	5071125.00	6.10870 (99012720)	270009.00	5071125.00	5.64866 (99052321)
270209.00	5071125.00	5.90521 (99052321)	270409.00	5071125.00	6.97064 (99052324)
270609.00	5071125.00	6.38832 (99052321)	270809.00	5071125.00	6.18267 (99050415)
271009.00	5071125.00	6.20206 (99050415)	271209.00	5071125.00	5.92394 (99041613)

271409.00	5071125.00	5.89401	(99041613)	271609.00	5071125.00	7.71668	(99032209)
271809.00	5071125.00	6.77695	(99032209)	272009.00	5071125.00	7.07515	(99052313)
272209.00	5071125.00	3.32684	(99052313)	274209.00	5071125.00	5.40178	(99070213)
274409.00	5071125.00	5.44150	(99110412)	274609.00	5071125.00	6.57505	(99110412)
274809.00	5071125.00	7.22996	(99110412)	275009.00	5071125.00	7.48563	(99110412)
275209.00	5071125.00	7.45763	(99110412)	275409.00	5071125.00	7.14522	(99110412)
275609.00	5071125.00	6.73891	(99110411)	275809.00	5071125.00	6.45254	(99110411)
276009.00	5071125.00	6.11770	(99110411)	276209.00	5071125.00	5.78103	(99110411)
276409.00	5071125.00	5.46361	(99110411)	276609.00	5071125.00	5.15342	(99110411)
276809.00	5071125.00	5.06743	(99121717)	277009.00	5071125.00	5.01021	(99121717)
277209.00	5071125.00	4.91667	(99121717)	269009.00	5071325.00	7.76282	(99081305)
269209.00	5071325.00	5.82314	(99101801)	269409.00	5071325.00	5.58961	(99101801)
269609.00	5071325.00	5.31942	(99101801)	269809.00	5071325.00	5.04463	(99101801)
270009.00	5071325.00	4.80164	(99101801)	270209.00	5071325.00	4.77114	(99082014)
270409.00	5071325.00	4.96797	(99082014)	270609.00	5071325.00	6.10615	(99050424)
270809.00	5071325.00	6.29013	(99050424)	271009.00	5071325.00	5.81582	(99012720)
271209.00	5071325.00	5.51673	(99042811)	271409.00	5071325.00	5.27592	(99042811)
271609.00	5071325.00	4.58675	(99052314)	271809.00	5071325.00	4.24115	(99052313)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 27

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272009.00	5071325.00	4.68094 (99052313)	272209.00	5071325.00	1.75023 (99052313)
272409.00	5071325.00	1.84120 (99050414)	274209.00	5071325.00	6.72802 (99110411)
274409.00	5071325.00	6.51237 (99110411)	274609.00	5071325.00	6.10370 (99110411)
274809.00	5071325.00	5.68853 (99110411)	275009.00	5071325.00	5.37024 (99093015)
275209.00	5071325.00	5.39409 (99093015)	275409.00	5071325.00	5.39332 (99093015)
275609.00	5071325.00	5.39201 (99010405)	275809.00	5071325.00	5.36967 (99010405)
276009.00	5071325.00	5.32946 (99010405)	276209.00	5071325.00	5.33663 (99010405)
276409.00	5071325.00	5.35031 (99010405)	276609.00	5071325.00	5.34920 (99010405)
276809.00	5071325.00	5.32313 (99010405)	277009.00	5071325.00	5.23176 (99010405)
277209.00	5071325.00	5.13721 (99110106)	269009.00	5071525.00	8.43151 (99041519)
269209.00	5071525.00	6.85942 (99041519)	269409.00	5071525.00	6.65686 (99041519)
269609.00	5071525.00	6.40420 (99041519)	269809.00	5071525.00	6.12915 (99041519)
270009.00	5071525.00	5.87548 (99041519)	270209.00	5071525.00	5.62450 (99081513)
270409.00	5071525.00	5.74029 (99081513)	270609.00	5071525.00	6.18524 (99041519)
270809.00	5071525.00	6.29957 (99050315)	271009.00	5071525.00	6.23180 (99050315)
271209.00	5071525.00	5.91055 (99050315)	271409.00	5071525.00	5.24584 (99050315)
271609.00	5071525.00	4.21515 (99050214)	271809.00	5071525.00	3.92281 (99070112)
272009.00	5071525.00	2.57007 (99070112)	272209.00	5071525.00	1.97806 (99050612)
272409.00	5071525.00	1.84626 (99050612)	272609.00	5071525.00	1.68930 (99041614)
274009.00	5071525.00	6.18684 (99080312)	274209.00	5071525.00	6.21238 (99080312)
274409.00	5071525.00	5.86977 (99082815)	274609.00	5071525.00	5.85582 (99082815)
274809.00	5071525.00	5.68211 (99082815)	275009.00	5071525.00	5.41475 (99082815)
275209.00	5071525.00	5.10483 (99082815)	275409.00	5071525.00	5.00795 (99121720)
275609.00	5071525.00	5.31315 (99121720)	275809.00	5071525.00	5.36891 (99121720)
276009.00	5071525.00	5.41484 (99121720)	276209.00	5071525.00	5.49378 (99121720)
276409.00	5071525.00	5.54759 (99121720)	276609.00	5071525.00	5.56806 (99121720)
276809.00	5071525.00	5.55184 (99121720)	277009.00	5071525.00	5.47257 (99121720)
277209.00	5071525.00	5.36099 (99121720)	269009.00	5071725.00	7.63368 (99041621)
269209.00	5071725.00	7.29242 (99041621)	269409.00	5071725.00	6.93006 (99041621)
269609.00	5071725.00	6.55066 (99041621)	269809.00	5071725.00	6.14079 (99041621)
270009.00	5071725.00	5.64123 (99041621)	270209.00	5071725.00	5.14467 (99050313)
270409.00	5071725.00	5.01224 (99050313)	270609.00	5071725.00	4.76157 (99050313)
270809.00	5071725.00	5.06162 (99081512)	271009.00	5071725.00	5.49899 (99081512)
271209.00	5071725.00	5.91374 (99043012)	271409.00	5071725.00	5.51741 (99081512)
271609.00	5071725.00	5.12035 (99070112)	271809.00	5071725.00	5.53766 (99070112)
272009.00	5071725.00	4.00888 (99070112)	272209.00	5071725.00	2.05906 (99050612)
272409.00	5071725.00	1.99570 (99041614)	272609.00	5071725.00	1.77247 (99100813)
272809.00	5071725.00	1.61133 (99091314)	273809.00	5071725.00	5.84310 (99061211)

274009.00 5071725.00 6.02478 (99061813) 274209.00 5071725.00 5.74564 (99071712)
 274409.00 5071725.00 5.73930 (99093016) 274609.00 5071725.00 6.38453 (99093016)
 1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1999) ***

PAGE 28

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274809.00	5071725.00	6.30916 (99093016)	275009.00	5071725.00	5.86138 (99093016)
275209.00	5071725.00	5.56091 (99082815)	275409.00	5071725.00	5.48764 (99082815)
275609.00	5071725.00	5.31842 (99082815)	275809.00	5071725.00	5.29233 (99031704)
276009.00	5071725.00	5.37228 (99031704)	276209.00	5071725.00	5.48765 (99112501)
276409.00	5071725.00	5.53586 (99112501)	276609.00	5071725.00	5.56310 (99111802)
276809.00	5071725.00	5.54234 (99111802)	277009.00	5071725.00	5.45833 (99123007)
277209.00	5071725.00	5.47032 (99123007)	269009.00	5071925.00	7.14514 (99051905)
269209.00	5071925.00	6.87810 (99051905)	269409.00	5071925.00	6.63287 (99100819)
269609.00	5071925.00	6.45246 (99100819)	269809.00	5071925.00	5.73518 (99100819)
270009.00	5071925.00	5.14080 (99100819)	270209.00	5071925.00	5.05757 (99042810)
270409.00	5071925.00	5.28179 (99042810)	270609.00	5071925.00	5.32203 (99042810)
270809.00	5071925.00	5.18471 (99042810)	271009.00	5071925.00	6.07785 (99050614)
271209.00	5071925.00	6.75601 (99050614)	271409.00	5071925.00	6.13189 (99050614)
271609.00	5071925.00	5.47159 (99050314)	271809.00	5071925.00	4.85484 (99070112)
272009.00	5071925.00	4.60376 (99051512)	272209.00	5071925.00	4.63949 (99070113)
272409.00	5071925.00	3.05446 (99070113)	272609.00	5071925.00	2.39708 (99051813)
272809.00	5071925.00	1.83396 (99102210)	273009.00	5071925.00	2.34661 (99061111)
273609.00	5071925.00	7.15230 (99071714)	273809.00	5071925.00	6.69479 (99032221)
274009.00	5071925.00	6.21042 (99071612)	274209.00	5071925.00	5.70222 (99072711)
274409.00	5071925.00	6.02779 (99110406)	274609.00	5071925.00	6.42113 (99032014)
274809.00	5071925.00	6.33510 (99093014)	275009.00	5071925.00	6.31637 (99093014)
275209.00	5071925.00	5.72106 (99093014)	275409.00	5071925.00	5.81432 (99093016)
275609.00	5071925.00	6.07928 (99093016)	275809.00	5071925.00	6.04388 (99093016)
276009.00	5071925.00	5.98540 (99013121)	276209.00	5071925.00	6.02784 (99013121)
276409.00	5071925.00	5.84845 (99013121)	276609.00	5071925.00	5.84240 (99110820)
276809.00	5071925.00	5.71136 (99110820)	277009.00	5071925.00	5.70451 (99121703)
277209.00	5071925.00	5.59150 (99121703)	269009.00	5072125.00	9.29614 (99100819)
269209.00	5072125.00	9.35848 (99102202)	269409.00	5072125.00	7.96110 (99102202)
269609.00	5072125.00	6.65558 (99102202)	269809.00	5072125.00	5.18735 (99042810)
270009.00	5072125.00	5.20847 (99042810)	270209.00	5072125.00	5.16672 (99092819)
270409.00	5072125.00	5.70055 (99050614)	270609.00	5072125.00	6.30206 (99050614)
270809.00	5072125.00	6.48286 (99050614)	271009.00	5072125.00	6.00854 (99050614)
271209.00	5072125.00	5.83662 (99040614)	271409.00	5072125.00	5.79446 (99050314)
271609.00	5072125.00	5.81359 (99050414)	271809.00	5072125.00	5.45163 (99050612)
272009.00	5072125.00	5.79197 (99051512)	272209.00	5072125.00	6.80694 (99070113)
272409.00	5072125.00	7.09877 (99051813)	272609.00	5072125.00	6.05351 (99051813)
272809.00	5072125.00	5.83200 (99051511)	273009.00	5072125.00	6.57169 (99052812)
273209.00	5072125.00	6.89081 (99051612)	273609.00	5072125.00	6.12413 (99061311)
273809.00	5072125.00	7.22673 (99071714)	274009.00	5072125.00	6.51740 (99061311)
274209.00	5072125.00	8.04716 (99032221)	274409.00	5072125.00	6.21363 (99032221)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1999) ***

PAGE 29

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

274609.00	5072125.00	6.12354	(99082813)	274809.00	5072125.00	5.64303	(99082813)
275009.00	5072125.00	6.30158	(99110406)	275209.00	5072125.00	5.90475	(99110406)
275409.00	5072125.00	5.71619	(99093014)	275609.00	5072125.00	6.09558	(99093014)
275809.00	5072125.00	5.97482	(99093014)	276009.00	5072125.00	5.95933	(99110422)
276209.00	5072125.00	6.07730	(99010217)	276409.00	5072125.00	6.02681	(99110501)
276609.00	5072125.00	6.05718	(99110501)	276809.00	5072125.00	5.83634	(99111722)
277009.00	5072125.00	5.80941	(99013121)	277209.00	5072125.00	5.88459	(99013121)
269009.00	5072325.00	8.21438	(99102202)	269209.00	5072325.00	8.40419	(99092819)
269409.00	5072325.00	8.83288	(99092819)	269609.00	5072325.00	7.35202	(99092819)
269809.00	5072325.00	7.08275	(99041920)	270009.00	5072325.00	6.92938	(99041920)
270209.00	5072325.00	6.07318	(99050614)	270409.00	5072325.00	5.98159	(99050614)
270609.00	5072325.00	6.11230	(99040614)	270809.00	5072325.00	5.88186	(99040614)
271009.00	5072325.00	5.47533	(99050314)	271209.00	5072325.00	5.42275	(99050414)
271409.00	5072325.00	6.06199	(99050414)	271609.00	5072325.00	6.35092	(99050612)
271809.00	5072325.00	6.12940	(99041614)	272009.00	5072325.00	5.35577	(99070113)
272209.00	5072325.00	7.18936	(99051812)	272409.00	5072325.00	6.90940	(99051813)
272609.00	5072325.00	6.11959	(99051511)	272809.00	5072325.00	6.50348	(99051511)
273009.00	5072325.00	6.76375	(99052812)	273209.00	5072325.00	7.00409	(99071913)
273409.00	5072325.00	6.72099	(99071913)	273609.00	5072325.00	5.63530	(99061312)
273809.00	5072325.00	6.06370	(99061311)	274009.00	5072325.00	6.44531	(99061311)
274209.00	5072325.00	6.06849	(99061311)	274409.00	5072325.00	6.50566	(99071513)
274609.00	5072325.00	7.98768	(99032221)	274809.00	5072325.00	6.45762	(99032221)
275009.00	5072325.00	5.82986	(99082813)	275209.00	5072325.00	5.57544	(99082813)
275409.00	5072325.00	5.64693	(99110406)	275609.00	5072325.00	6.04491	(99110406)
275809.00	5072325.00	5.93999	(99013124)	276009.00	5072325.00	6.11410	(99122118)
276209.00	5072325.00	6.15921	(99020318)	276409.00	5072325.00	6.47842	(99021418)
276609.00	5072325.00	6.45958	(99021418)	276809.00	5072325.00	6.17107	(99102619)
277009.00	5072325.00	6.22249	(99010217)	277209.00	5072325.00	6.22975	(99010217)
269009.00	5072525.00	9.63406	(99092819)	269209.00	5072525.00	10.15095	(99041920)
269409.00	5072525.00	9.88826	(99041920)	269609.00	5072525.00	8.16215	(99041920)
269809.00	5072525.00	7.76575	(99020118)	270009.00	5072525.00	8.10919	(99020118)
270209.00	5072525.00	8.11855	(99041520)	270409.00	5072525.00	6.22136	(99041520)
270609.00	5072525.00	5.83552	(99050423)	270809.00	5072525.00	4.73712	(99082011)
271009.00	5072525.00	5.38320	(99050414)	271209.00	5072525.00	6.28213	(99050612)
271409.00	5072525.00	6.73612	(99050612)	271609.00	5072525.00	6.75895	(99041614)
271809.00	5072525.00	5.34034	(99100813)	272009.00	5072525.00	6.05877	(99051812)
272209.00	5072525.00	6.91105	(99051812)	272409.00	5072525.00	5.57474	(99051812)
272609.00	5072525.00	6.63558	(99082216)	272809.00	5072525.00	5.30817	(99072912)
273009.00	5072525.00	5.40108	(99052812)	273209.00	5072525.00	7.35848	(99071913)
273409.00	5072525.00	7.66927	(99071913)	273609.00	5072525.00	5.96829	(99071913)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1999) ***

PAGE 30

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273809.00	5072525.00	6.08602	(99032218)	274009.00	5072525.00	6.36669	(99052513)
274209.00	5072525.00	5.72171	(99021312)	274409.00	5072525.00	6.66136	(99021311)
274609.00	5072525.00	5.65082	(99071513)	274809.00	5072525.00	6.54846	(99032221)
275009.00	5072525.00	7.64253	(99032221)	275209.00	5072525.00	6.35365	(99032221)
275409.00	5072525.00	5.93590	(99010206)	275609.00	5072525.00	5.92450	(99013122)
275809.00	5072525.00	5.99435	(99013120)	276009.00	5072525.00	6.28936	(99022218)
276209.00	5072525.00	6.24278	(99022218)	276409.00	5072525.00	6.58426	(99013124)
276609.00	5072525.00	6.58485	(99013124)	276809.00	5072525.00	6.46364	(99031018)
277009.00	5072525.00	6.28744	(99020318)	277209.00	5072525.00	6.44257	(99020108)
269009.00	5072725.00	9.26714	(99041920)	269209.00	5072725.00	8.35389	(99020118)
269409.00	5072725.00	9.29729	(99020118)	269609.00	5072725.00	9.34987	(99041520)
269809.00	5072725.00	10.29753	(99041520)	270009.00	5072725.00	8.98095	(99032119)
270209.00	5072725.00	8.58861	(99050423)	270409.00	5072725.00	6.54973	(99050423)
270609.00	5072725.00	4.88992	(99050516)	270809.00	5072725.00	5.14113	(99050612)
271009.00	5072725.00	6.64399	(99050612)	271209.00	5072725.00	6.67749	(99050612)
271409.00	5072725.00	7.00300	(99041614)	271609.00	5072725.00	5.75700	(99041614)

271809.00	5072725.00	6.14421	(99100813)	272009.00	5072725.00	6.12288	(99051812)
272209.00	5072725.00	5.98004	(99051812)	272409.00	5072725.00	5.55836	(99051712)
272609.00	5072725.00	7.75342	(99082216)	272809.00	5072725.00	5.85130	(99051811)
273009.00	5072725.00	5.01597	(99051714)	273209.00	5072725.00	6.34067	(99071913)
273409.00	5072725.00	7.34302	(99071913)	273609.00	5072725.00	6.55490	(99071913)
273809.00	5072725.00	5.53475	(99061113)	274009.00	5072725.00	7.39324	(99032218)
274209.00	5072725.00	6.61434	(99052513)	274409.00	5072725.00	5.80829	(99021312)
274609.00	5072725.00	7.00356	(99021311)	274809.00	5072725.00	5.75763	(99072210)
275009.00	5072725.00	5.80688	(99110317)	275209.00	5072725.00	6.49966	(99032221)
275409.00	5072725.00	7.07648	(99032221)	275609.00	5072725.00	6.02104	(99032221)
275809.00	5072725.00	6.17541	(99010206)	276009.00	5072725.00	6.44288	(99010206)
276209.00	5072725.00	6.53232	(99013120)	276409.00	5072725.00	6.50457	(99122120)
276609.00	5072725.00	6.76976	(99022218)	276809.00	5072725.00	6.55885	(99040723)
277009.00	5072725.00	6.60969	(99013124)	277209.00	5072725.00	6.55440	(99013124)
269009.00	5072925.00	10.08921	(99020118)	269209.00	5072925.00	10.14061	(99041520)
269409.00	5072925.00	10.18397	(99041520)	269609.00	5072925.00	9.78735	(99032119)
269809.00	5072925.00	9.94668	(99050423)	270009.00	5072925.00	9.13771	(99050423)
270209.00	5072925.00	5.85993	(99050423)	270409.00	5072925.00	5.49995	(99050205)
270609.00	5072925.00	5.57351	(99050612)	270809.00	5072925.00	6.62387	(99050612)
271009.00	5072925.00	6.38233	(99050612)	271209.00	5072925.00	6.96731	(99041614)
271409.00	5072925.00	6.75487	(99102206)	271609.00	5072925.00	5.75285	(99100813)
271809.00	5072925.00	5.62902	(99100813)	272009.00	5072925.00	5.96361	(99091314)
272209.00	5072925.00	5.47757	(99051712)	272409.00	5072925.00	5.44496	(99051712)
272609.00	5072925.00	8.11515	(99082216)	272809.00	5072925.00	5.93056	(99051811)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 31

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273009.00	5072925.00	5.28700 (99051714)	273209.00	5072925.00	5.21196 (99071316)
273409.00	5072925.00	6.55977 (99071913)	273609.00	5072925.00	6.58280 (99071913)
273809.00	5072925.00	5.52067 (99071913)	274009.00	5072925.00	5.10395 (99061113)
274209.00	5072925.00	6.48146 (99032218)	274409.00	5072925.00	6.45356 (99052513)
274609.00	5072925.00	5.74989 (99110401)	274809.00	5072925.00	6.59849 (99021311)
275009.00	5072925.00	6.25593 (99021311)	275209.00	5072925.00	5.65394 (99010403)
275409.00	5072925.00	5.91395 (99010207)	275609.00	5072925.00	6.18377 (99032221)
275809.00	5072925.00	6.47810 (99032221)	276009.00	5072925.00	6.06583 (99010717)
276209.00	5072925.00	6.51885 (99013123)	276409.00	5072925.00	6.92529 (99010206)
276609.00	5072925.00	6.76828 (99013122)	276809.00	5072925.00	6.84717 (99010921)
277009.00	5072925.00	6.89678 (99122120)	277209.00	5072925.00	6.82150 (99012508)
269009.00	5073125.00	10.88136 (99041520)	269209.00	5073125.00	10.90792 (99032119)
269409.00	5073125.00	9.78120 (99050423)	269609.00	5073125.00	9.86748 (99050423)
269809.00	5073125.00	7.63803 (99050423)	270009.00	5073125.00	7.42572 (99112004)
270209.00	5073125.00	7.17851 (99050205)	270409.00	5073125.00	5.72231 (99050612)
270609.00	5073125.00	6.68227 (99101304)	270809.00	5073125.00	5.92046 (99050612)
271009.00	5073125.00	6.78844 (99041614)	271209.00	5073125.00	7.79251 (99102206)
271409.00	5073125.00	5.69843 (99050616)	271609.00	5073125.00	5.52296 (99050421)
271809.00	5073125.00	5.35192 (99050615)	272009.00	5073125.00	5.79054 (99091314)
272209.00	5073125.00	5.70585 (99051712)	272409.00	5073125.00	4.98778 (99051712)
272609.00	5073125.00	8.02017 (99082216)	272809.00	5073125.00	5.74668 (99051811)
273009.00	5073125.00	5.22096 (99051714)	273209.00	5073125.00	5.21629 (99061216)
273409.00	5073125.00	5.67015 (99071913)	273609.00	5073125.00	6.24196 (99071913)
273809.00	5073125.00	5.77673 (99071913)	274009.00	5073125.00	4.75706 (99073112)
274209.00	5073125.00	5.06943 (99072111)	274409.00	5073125.00	6.33095 (99032218)
274609.00	5073125.00	6.46462 (99052513)	274809.00	5073125.00	5.92586 (99110401)
275009.00	5073125.00	5.86017 (99021311)	275209.00	5073125.00	6.51505 (99021311)
275409.00	5073125.00	6.02047 (99010205)	275609.00	5073125.00	6.20543 (99010207)
275809.00	5073125.00	5.72397 (99122304)	276009.00	5073125.00	6.47427 (99011607)
276209.00	5073125.00	6.70122 (99011117)	276409.00	5073125.00	6.54416 (99010717)
276609.00	5073125.00	6.60371 (99121809)	276809.00	5073125.00	6.96202 (99010206)
277009.00	5073125.00	6.91388 (99013117)	277209.00	5073125.00	6.87548 (99010921)

269009.00	5073325.00	10.45743	(99050423)	269209.00	5073325.00	10.83046	(99050423)
269409.00	5073325.00	8.73982	(99050423)	269609.00	5073325.00	7.34602	(99112004)
269809.00	5073325.00	7.68072	(99050205)	270009.00	5073325.00	7.57882	(99050205)
270209.00	5073325.00	6.36180	(99101304)	270409.00	5073325.00	7.52937	(99101304)
270609.00	5073325.00	5.42798	(99050612)	270809.00	5073325.00	6.43554	(99041614)
271009.00	5073325.00	8.58297	(99102206)	271209.00	5073325.00	5.52834	(99050616)
271409.00	5073325.00	6.14100	(99090619)	271609.00	5073325.00	6.51697	(99050421)
271809.00	5073325.00	6.20062	(99102210)	272009.00	5073325.00	5.22320	(99050621)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
272209.00	5073325.00	5.49663	(99051712)	272409.00	5073325.00	4.39931	(99051712)
272609.00	5073325.00	7.66783	(99082216)	272809.00	5073325.00	5.42046	(99051811)
273009.00	5073325.00	4.96738	(99031412)	273209.00	5073325.00	5.12402	(99061216)
273409.00	5073325.00	5.36545	(99122603)	273609.00	5073325.00	5.69929	(99071913)
273809.00	5073325.00	5.72237	(99071913)	274009.00	5073325.00	5.06184	(99071913)
274209.00	5073325.00	4.66041	(99102815)	274409.00	5073325.00	5.10321	(99072111)
274609.00	5073325.00	6.30292	(99032218)	274809.00	5073325.00	6.37736	(99052513)
275009.00	5073325.00	5.91280	(99110401)	275209.00	5073325.00	5.82943	(99021312)
275409.00	5073325.00	6.14626	(99021311)	275609.00	5073325.00	5.94518	(99010205)
275809.00	5073325.00	5.74024	(99010403)	276009.00	5073325.00	6.52790	(99010207)
276209.00	5073325.00	6.31559	(99122121)	276409.00	5073325.00	6.68657	(99011607)
276609.00	5073325.00	6.84558	(99011117)	276809.00	5073325.00	6.81396	(99010717)
277009.00	5073325.00	6.72827	(99121809)	277209.00	5073325.00	6.89602	(99121809)
269009.00	5073525.00	9.60225	(99050423)	269209.00	5073525.00	6.95606	(99112004)
269409.00	5073525.00	7.97263	(99112004)	269609.00	5073525.00	9.57186	(99050205)
269809.00	5073525.00	6.87812	(99050205)	270009.00	5073525.00	8.33926	(99101304)
270209.00	5073525.00	8.04976	(99101304)	270409.00	5073525.00	5.38122	(99050613)
270609.00	5073525.00	6.44314	(99102206)	270809.00	5073525.00	8.93019	(99102206)
271009.00	5073525.00	5.20149	(99050616)	271209.00	5073525.00	7.13403	(99090619)
271409.00	5073525.00	7.40898	(99050421)	271609.00	5073525.00	6.04750	(99102210)
271809.00	5073525.00	5.42879	(99050712)	272009.00	5073525.00	5.36899	(99102213)
272209.00	5073525.00	5.04642	(99051712)	272409.00	5073525.00	4.89742	(99050622)
272609.00	5073525.00	7.19214	(99082216)	272809.00	5073525.00	5.12854	(99092014)
273009.00	5073525.00	5.13688	(99051823)	273209.00	5073525.00	4.83127	(99061216)
273409.00	5073525.00	5.59089	(99122603)	273609.00	5073525.00	5.07807	(99071913)
273809.00	5073525.00	5.71620	(99122601)	274009.00	5073525.00	5.16834	(99071913)
274209.00	5073525.00	4.74159	(99110319)	274409.00	5073525.00	4.68754	(99042114)
274609.00	5073525.00	5.02668	(99072111)	274809.00	5073525.00	6.34857	(99032218)
275009.00	5073525.00	6.28997	(99052513)	275209.00	5073525.00	5.66319	(99110401)
275409.00	5073525.00	5.46691	(99021312)	275609.00	5073525.00	5.59652	(99020101)
275809.00	5073525.00	5.64628	(99010718)	276009.00	5073525.00	6.23559	(99010205)
276209.00	5073525.00	6.26308	(99010207)	276409.00	5073525.00	6.66257	(99010207)
276609.00	5073525.00	6.59463	(99122121)	276809.00	5073525.00	6.71827	(99011607)
277009.00	5073525.00	6.90895	(99011117)	277209.00	5073525.00	7.04806	(99010717)
272038.44	5070145.50	4.54779	(99083009)	271516.62	5070936.50	8.93055	(99021708)
272600.69	5071905.00	2.04159	(99051813)	273650.41	5072169.50	6.28574	(99061311)
271840.34	5070490.50	5.07633	(99052312)	271757.78	5070573.50	4.26396	(99052312)
271897.84	5070704.50	3.83959	(99052312)	272853.22	5071592.50	1.40636	(99051812)
272964.22	5071634.00	1.43245	(99051812)	272922.53	5071678.00	1.40098	(99051812)
272999.03	5071729.00	1.26305	(99051812)	273109.94	5071864.50	1.12357	(99061911)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273241.53	5072111.50	5.29458	(99051612)	273398.72	5072248.00	5.60951	(99071913)
273533.12	5072149.00	5.10563	(99060512)	273319.72	5072028.50	4.61407	(99051612)
274163.12	5071136.50	3.40457	(99062113)	272645.34	5069708.50	3.43594	(99051312)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1999) ***

PAGE 34

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
269009.00	5068125.00	3.14429	(99011508)	269209.00	5068125.00	2.68597	(99011508)
269409.00	5068125.00	2.16309c	(99110208)	269609.00	5068125.00	2.05042	(99121008)
269809.00	5068125.00	2.03268	(99030624)	270009.00	5068125.00	2.14159	(99030624)
270209.00	5068125.00	1.86385	(99030624)	270409.00	5068125.00	1.72782	(99042916)
270609.00	5068125.00	1.83608	(99042916)	270809.00	5068125.00	1.90574	(99042916)
271009.00	5068125.00	1.83425	(99042916)	271209.00	5068125.00	1.58391	(99012324)
271409.00	5068125.00	1.44625	(99022124)	271609.00	5068125.00	1.62537	(99030716)
271809.00	5068125.00	1.83270	(99030716)	272009.00	5068125.00	1.79552	(99030716)
272209.00	5068125.00	2.01004	(99040408)	272409.00	5068125.00	1.74963	(99041316)
272609.00	5068125.00	2.57177	(99041224)	272809.00	5068125.00	1.78369	(99041316)
273009.00	5068125.00	1.82157	(99042416)	273209.00	5068125.00	2.14849	(99042416)
273409.00	5068125.00	2.03276	(99042416)	273609.00	5068125.00	1.69811	(99042416)
273809.00	5068125.00	1.33179	(99042408)	274009.00	5068125.00	1.46999	(99051016)
274209.00	5068125.00	1.79678	(99041816)	274409.00	5068125.00	2.12524	(99041816)
274609.00	5068125.00	2.17964	(99041816)	274809.00	5068125.00	1.93797	(99041816)
275009.00	5068125.00	1.69463c	(99120116)	275209.00	5068125.00	1.91466	(99080116)
275409.00	5068125.00	2.16606	(99080116)	275609.00	5068125.00	2.25855	(99080116)
275809.00	5068125.00	2.17587	(99080116)	276009.00	5068125.00	1.94882	(99111608)
276209.00	5068125.00	1.93328	(99111608)	276409.00	5068125.00	1.95067	(99111608)
276609.00	5068125.00	1.98552	(99111608)	276809.00	5068125.00	1.93309	(99111608)
277009.00	5068125.00	1.74002	(99111608)	277209.00	5068125.00	1.63354	(99021016)
269009.00	5068325.00	3.37002	(99011508)	269209.00	5068325.00	3.48287	(99011508)
269409.00	5068325.00	3.04349	(99011508)	269609.00	5068325.00	2.55059c	(99110208)
269809.00	5068325.00	2.17102	(99121008)	270009.00	5068325.00	2.19801	(99030624)
270209.00	5068325.00	2.27837	(99030624)	270409.00	5068325.00	1.87860	(99030624)
270609.00	5068325.00	1.83984	(99042916)	270809.00	5068325.00	1.94761	(99042916)
271009.00	5068325.00	1.97640	(99042916)	271209.00	5068325.00	1.81424	(99012324)
271409.00	5068325.00	1.45219	(99083016)	271609.00	5068325.00	1.52192	(99030716)
271809.00	5068325.00	1.87076	(99030716)	272009.00	5068325.00	1.86947	(99030716)
272209.00	5068325.00	2.02622	(99040408)	272409.00	5068325.00	1.78340	(99040416)
272609.00	5068325.00	2.51853	(99041224)	272809.00	5068325.00	1.83796	(99041316)
273009.00	5068325.00	1.89791	(99042416)	273209.00	5068325.00	2.23228	(99042416)
273409.00	5068325.00	2.02472	(99042416)	273609.00	5068325.00	1.62493	(99042416)
273809.00	5068325.00	1.37963	(99042408)	274009.00	5068325.00	1.57446	(99051016)
274209.00	5068325.00	2.03499	(99041816)	274409.00	5068325.00	2.26849	(99041816)
274609.00	5068325.00	2.17680	(99041816)	274809.00	5068325.00	1.81053	(99041816)
275009.00	5068325.00	1.93373	(99080116)	275209.00	5068325.00	2.27087	(99080116)
275409.00	5068325.00	2.42445	(99080116)	275609.00	5068325.00	2.35665	(99080116)
275809.00	5068325.00	2.09851	(99080116)	276009.00	5068325.00	1.93664	(99111608)
276209.00	5068325.00	1.95641	(99111608)	276409.00	5068325.00	1.97533	(99111608)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1999) ***

PAGE 35

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
276609.00	5068325.00	1.88038 (99111608)	276809.00	5068325.00	1.67769 (99111516)
277009.00	5068325.00	1.73159 (99021016)	277209.00	5068325.00	1.84296 (99021016)
269009.00	5068525.00	3.51546 (99101924)	269209.00	5068525.00	3.48014 (99121424)
269409.00	5068525.00	3.80067 (99011508)	269609.00	5068525.00	3.37397 (99011508)
269809.00	5068525.00	2.72072c (99110208)	270009.00	5068525.00	2.21275 (99121008)
270209.00	5068525.00	2.33416 (99030624)	270409.00	5068525.00	2.38229 (99030624)
270609.00	5068525.00	1.85356 (99042916)	270809.00	5068525.00	1.95595 (99042916)
271009.00	5068525.00	2.04591 (99042916)	271209.00	5068525.00	1.99713 (99042916)
271409.00	5068525.00	1.68918 (99042916)	271609.00	5068525.00	1.63855 (99022124)
271809.00	5068525.00	1.88075 (99030716)	272009.00	5068525.00	1.93570 (99030716)
272209.00	5068525.00	1.98503 (99040408)	272409.00	5068525.00	1.81992 (99040416)
272609.00	5068525.00	2.30374 (99041224)	272809.00	5068525.00	1.86236 (99041316)
273009.00	5068525.00	1.95120 (99042416)	273209.00	5068525.00	2.30366 (99042416)
273409.00	5068525.00	1.95414 (99042416)	273609.00	5068525.00	1.51963 (99042416)
273809.00	5068525.00	1.41244 (99051016)	274009.00	5068525.00	1.81313 (99041816)
274209.00	5068525.00	2.24043 (99041816)	274409.00	5068525.00	2.34502 (99041816)
274609.00	5068525.00	2.08349 (99041816)	274809.00	5068525.00	1.91856 (99080116)
275009.00	5068525.00	2.35224 (99080116)	275209.00	5068525.00	2.58999 (99080116)
275409.00	5068525.00	2.55572 (99080116)	275609.00	5068525.00	2.27569 (99080116)
275809.00	5068525.00	1.98663 (99111608)	276009.00	5068525.00	1.98181 (99111608)
276209.00	5068525.00	1.95141 (99111608)	276409.00	5068525.00	1.79669 (99111608)
276609.00	5068525.00	1.64907 (99021016)	276809.00	5068525.00	1.80763 (99021016)
277009.00	5068525.00	1.88509 (99021016)	277209.00	5068525.00	1.82972 (99021016)
269009.00	5068725.00	3.62911 (99111924)	269209.00	5068725.00	3.40753 (99101924)
269409.00	5068725.00	3.49189 (99121424)	269609.00	5068725.00	3.90758 (99011508)
269809.00	5068725.00	3.62077 (99011508)	270009.00	5068725.00	2.65788c (99110208)
270209.00	5068725.00	2.15767 (99121008)	270409.00	5068725.00	2.42374 (99030624)
270609.00	5068725.00	2.43500 (99030624)	270809.00	5068725.00	1.96949 (99042916)
271009.00	5068725.00	2.07257 (99042916)	271209.00	5068725.00	2.11493 (99042916)
271409.00	5068725.00	1.92485 (99042916)	271609.00	5068725.00	1.57114 (99022124)
271809.00	5068725.00	1.77709 (99030716)	272009.00	5068725.00	1.97161 (99030716)
272209.00	5068725.00	1.91506 (99022124)	272409.00	5068725.00	1.76651c (99060416)
272609.00	5068725.00	2.32743 (99041316)	272809.00	5068725.00	1.87574 (99041316)
273009.00	5068725.00	1.94595 (99042416)	273209.00	5068725.00	2.24930 (99042416)
273409.00	5068725.00	1.80405 (99042416)	273609.00	5068725.00	1.52118 (99051216)
273809.00	5068725.00	1.50455 (99051016)	274009.00	5068725.00	2.07398 (99041816)
274209.00	5068725.00	2.38757 (99041816)	274409.00	5068725.00	2.32402 (99041816)
274609.00	5068725.00	1.91092 (99041816)	274809.00	5068725.00	2.39222 (99080116)
275009.00	5068725.00	2.74511 (99080116)	275209.00	5068725.00	2.76613 (99080116)
275409.00	5068725.00	2.46727 (99080116)	275609.00	5068725.00	2.03570 (99111608)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 36

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275809.00	5068725.00	2.02057 (99111608)	276009.00	5068725.00	1.94920 (99111608)
276209.00	5068725.00	1.72027 (99111608)	276409.00	5068725.00	1.75488 (99021016)
276609.00	5068725.00	1.85125 (99021016)	276809.00	5068725.00	1.85159 (99021016)
277009.00	5068725.00	1.75602 (99021016)	277209.00	5068725.00	1.58868 (99021016)
269009.00	5068925.00	3.54628 (99012824)	269209.00	5068925.00	3.64233 (99111924)
269409.00	5068925.00	3.22989 (99111924)	269609.00	5068925.00	3.46918 (99121424)
269809.00	5068925.00	3.94883 (99011508)	270009.00	5068925.00	3.80271 (99011508)
270209.00	5068925.00	2.73839 (99011508)	270409.00	5068925.00	2.08708 (99121008)
270609.00	5068925.00	2.46946 (99030624)	270809.00	5068925.00	2.42072 (99030624)

271009.00	5068925.00	2.08814	(99042916)	271209.00	5068925.00	2.17562	(99042916)
271409.00	5068925.00	2.10089	(99042916)	271609.00	5068925.00	1.70432	(99042916)
271809.00	5068925.00	1.58864	(99030716)	272009.00	5068925.00	1.96949	(99030716)
272209.00	5068925.00	1.83859	(99030716)	272409.00	5068925.00	1.85553c	(99060416)
272609.00	5068925.00	2.34803	(99041316)	272809.00	5068925.00	1.91088	(99041316)
273009.00	5068925.00	2.00213	(99042416)	273209.00	5068925.00	2.23708	(99042416)
273409.00	5068925.00	1.70003	(99051216)	273609.00	5068925.00	1.48827	(99051216)
273809.00	5068925.00	1.72140	(99041816)	274009.00	5068925.00	2.28088	(99041816)
274209.00	5068925.00	2.44313	(99041816)	274409.00	5068925.00	2.17548	(99041816)
274609.00	5068925.00	2.36403	(99080116)	274809.00	5068925.00	2.86922	(99080116)
275009.00	5068925.00	2.97808	(99080116)	275209.00	5068925.00	2.66939	(99080116)
275409.00	5068925.00	2.12329	(99080116)	275609.00	5068925.00	2.04634	(99111608)
275809.00	5068925.00	1.91454	(99111608)	276009.00	5068925.00	1.69581	(99021016)
276209.00	5068925.00	1.85261	(99021016)	276409.00	5068925.00	1.88793	(99021016)
276609.00	5068925.00	1.81003	(99021016)	276809.00	5068925.00	1.65890	(99021016)
277009.00	5068925.00	1.47855	(99121108)	277209.00	5068925.00	1.63366	(99121108)
269009.00	5069125.00	3.90322	(99012824)	269209.00	5069125.00	3.93952	(99012824)
269409.00	5069125.00	3.54445	(99111924)	269609.00	5069125.00	3.42435	(99111924)
269809.00	5069125.00	3.45007	(99121424)	270009.00	5069125.00	3.87324	(99011508)
270209.00	5069125.00	3.90824	(99011508)	270409.00	5069125.00	2.84694	(99011508)
270609.00	5069125.00	1.94265	(99121008)	270809.00	5069125.00	2.40332	(99030624)
271009.00	5069125.00	2.25131	(99030624)	271209.00	5069125.00	2.16609	(99042916)
271409.00	5069125.00	2.21366	(99042916)	271609.00	5069125.00	1.93082	(99042916)
271809.00	5069125.00	1.55298	(99022124)	272009.00	5069125.00	1.89253	(99030716)
272209.00	5069125.00	1.85940	(99030716)	272409.00	5069125.00	1.93773c	(99060416)
272609.00	5069125.00	2.33601	(99041316)	272809.00	5069125.00	1.93042	(99041316)
273009.00	5069125.00	2.06529	(99042416)	273209.00	5069125.00	2.15114	(99042416)
273409.00	5069125.00	1.71182	(99051216)	273609.00	5069125.00	1.39375	(99051216)
273809.00	5069125.00	1.98646	(99041816)	274009.00	5069125.00	2.38824	(99041816)
274209.00	5069125.00	2.36566	(99041816)	274409.00	5069125.00	2.24265	(99080116)
274609.00	5069125.00	2.92786	(99080116)	274809.00	5069125.00	3.17697	(99080116)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1999) ***

PAGE 37

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
275009.00	5069125.00	2.87191	(99080116)	275209.00	5069125.00	2.25246	(99080116)
275409.00	5069125.00	2.04612	(99111608)	275609.00	5069125.00	1.84763	(99111608)
275809.00	5069125.00	1.81199	(99021016)	276009.00	5069125.00	1.90781	(99021016)
276209.00	5069125.00	1.87594	(99021016)	276409.00	5069125.00	1.73918	(99021016)
276609.00	5069125.00	1.53089	(99021016)	276809.00	5069125.00	1.66134	(99121108)
277009.00	5069125.00	1.76104	(99121108)	277209.00	5069125.00	1.80098	(99121108)
269009.00	5069325.00	3.11180	(99030616)	269209.00	5069325.00	3.78201	(99012824)
269409.00	5069325.00	4.15898	(99012824)	269609.00	5069325.00	3.87965	(99012824)
269809.00	5069325.00	3.39673	(99111924)	270009.00	5069325.00	3.27082	(99121424)
270209.00	5069325.00	3.84519	(99121424)	270409.00	5069325.00	3.94575	(99011508)
270609.00	5069325.00	2.88265	(99011508)	270809.00	5069325.00	2.00333	(99042916)
271009.00	5069325.00	2.22811	(99030624)	271209.00	5069325.00	2.14074	(99042916)
271409.00	5069325.00	2.23085	(99042916)	271609.00	5069325.00	2.13780	(99042916)
271809.00	5069325.00	1.57223	(99042916)	272009.00	5069325.00	1.70971	(99030716)
272209.00	5069325.00	1.85624	(99030716)	272409.00	5069325.00	2.00674c	(99060416)
272609.00	5069325.00	2.27785	(99041316)	272809.00	5069325.00	1.92569	(99041316)
273009.00	5069325.00	2.12079	(99042416)	273209.00	5069325.00	1.97027	(99042416)
273409.00	5069325.00	1.63445	(99051216)	273609.00	5069325.00	1.52067	(99041816)
273809.00	5069325.00	2.17394	(99041816)	274009.00	5069325.00	2.37605	(99041816)
274209.00	5069325.00	2.14217	(99041816)	274409.00	5069325.00	2.86744	(99080116)
274609.00	5069325.00	3.32797	(99080116)	274809.00	5069325.00	3.05979	(99080116)
275009.00	5069325.00	2.36441	(99080116)	275209.00	5069325.00	2.00343	(99111608)
275409.00	5069325.00	1.83133	(99070516)	275609.00	5069325.00	1.88624	(99021016)
275809.00	5069325.00	1.91848	(99021016)	276009.00	5069325.00	1.82359	(99021016)
276209.00	5069325.00	1.63323	(99021016)	276409.00	5069325.00	1.68993	(99121108)

276609.00	5069325.00	1.77991 (99121108)	276809.00	5069325.00	1.80769 (99121108)
277009.00	5069325.00	1.80439 (99121108)	277209.00	5069325.00	1.78212 (99121108)
269009.00	5069525.00	2.70899 (99090508)	269209.00	5069525.00	2.95899 (99030616)
269409.00	5069525.00	3.31585 (99012824)	269609.00	5069525.00	4.03338 (99012824)
269809.00	5069525.00	4.18866 (99012824)	270009.00	5069525.00	3.49736 (99012824)
270209.00	5069525.00	3.26921 (99011424)	270409.00	5069525.00	3.79021 (99121424)
270609.00	5069525.00	3.92547 (99011508)	270809.00	5069525.00	2.85768 (99011508)
271009.00	5069525.00	2.05782 (99042916)	271209.00	5069525.00	2.12882 (99042916)
271409.00	5069525.00	2.20244 (99042916)	271609.00	5069525.00	2.24305 (99042916)
271809.00	5069525.00	1.88008 (99042916)	272009.00	5069525.00	1.46207 (99022116)
272209.00	5069525.00	1.79679 (99030716)	272409.00	5069525.00	2.06193c (99060416)
272609.00	5069525.00	2.15517 (99041316)	272809.00	5069525.00	1.89765 (99041316)
273009.00	5069525.00	2.13483 (99042416)	273209.00	5069525.00	1.69250 (99042416)
273409.00	5069525.00	1.43780 (99051216)	273609.00	5069525.00	1.77024 (99041816)
273809.00	5069525.00	2.21029 (99041816)	274009.00	5069525.00	2.20485 (99041816)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1999) ***

PAGE 38

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274209.00	5069525.00	2.64988 (99080116)	274409.00	5069525.00	3.35512 (99080116)
274609.00	5069525.00	3.18538 (99080116)	274809.00	5069525.00	2.44135 (99080116)
275009.00	5069525.00	2.02526 (99071116)	275209.00	5069525.00	1.86035 (99070516)
275409.00	5069525.00	1.90262 (99021016)	275609.00	5069525.00	1.88185 (99021016)
275809.00	5069525.00	1.74221 (99021016)	276009.00	5069525.00	1.71298 (99121108)
276209.00	5069525.00	1.81358 (99121108)	276409.00	5069525.00	1.81616 (99121108)
276609.00	5069525.00	1.78620 (99121108)	276809.00	5069525.00	1.76863 (99121108)
277009.00	5069525.00	1.74446 (99121108)	277209.00	5069525.00	1.68640 (99121108)
269009.00	5069725.00	2.57868 (99032208)	269209.00	5069725.00	2.54735 (99032208)
269409.00	5069725.00	2.62709 (99021708)	269609.00	5069725.00	3.05525 (99030616)
269809.00	5069725.00	3.57987 (99012824)	270009.00	5069725.00	4.21933 (99012824)
270209.00	5069725.00	3.97610 (99012824)	270409.00	5069725.00	3.44436 (99011424)
270609.00	5069725.00	3.63221 (99121424)	270809.00	5069725.00	3.63859 (99011508)
271009.00	5069725.00	2.31265 (99011508)	271209.00	5069725.00	2.02876 (99042916)
271409.00	5069725.00	2.15204 (99042916)	271609.00	5069725.00	2.21641 (99042916)
271809.00	5069725.00	2.13121 (99042916)	272009.00	5069725.00	1.41341 (99042916)
272209.00	5069725.00	1.68180c (99060416)	272409.00	5069725.00	2.12106c (99060416)
272609.00	5069725.00	2.11543c (99060416)	272809.00	5069725.00	1.85522 (99041316)
273009.00	5069725.00	2.06764 (99042416)	273209.00	5069725.00	1.57399 (99051216)
273409.00	5069725.00	1.24666 (99041816)	273609.00	5069725.00	1.95155 (99041816)
273809.00	5069725.00	2.11262 (99041816)	274009.00	5069725.00	2.31720 (99080116)
274209.00	5069725.00	3.27694 (99080116)	274409.00	5069725.00	3.26039 (99080116)
274609.00	5069725.00	2.51164 (99071116)	274809.00	5069725.00	2.15075 (99071116)
275009.00	5069725.00	1.87130 (99070516)	275209.00	5069725.00	1.87330 (99021016)
275409.00	5069725.00	1.82396 (99021016)	275609.00	5069725.00	1.68205 (99121108)
275809.00	5069725.00	1.80993 (99121108)	276009.00	5069725.00	1.82662 (99121108)
276209.00	5069725.00	1.80682 (99121108)	276409.00	5069725.00	1.77915 (99121108)
276609.00	5069725.00	1.73779 (99121108)	276809.00	5069725.00	1.68055 (99121108)
277009.00	5069725.00	1.57706 (99121108)	277209.00	5069725.00	1.54047 (99030508)
269009.00	5069925.00	2.42653 (99032208)	269209.00	5069925.00	2.55543 (99032208)
269409.00	5069925.00	2.61970 (99032208)	269609.00	5069925.00	2.61156 (99032208)
269809.00	5069925.00	2.76504 (99021708)	270009.00	5069925.00	3.16728 (99030616)
270209.00	5069925.00	3.82928 (99012824)	270409.00	5069925.00	4.28618 (99012824)
270609.00	5069925.00	3.38513 (99011424)	270809.00	5069925.00	2.84458 (99121424)
271009.00	5069925.00	2.72731 (99121424)	271209.00	5069925.00	1.89962 (99011508)
271409.00	5069925.00	2.00007 (99042916)	271609.00	5069925.00	2.10073 (99042916)
271809.00	5069925.00	2.16789 (99042916)	272009.00	5069925.00	1.84196 (99042916)
272209.00	5069925.00	1.70389c (99060416)	272409.00	5069925.00	2.20814c (99060416)
273009.00	5069925.00	1.82077 (99042416)	273209.00	5069925.00	1.38036 (99051216)
273409.00	5069925.00	1.43090 (99041816)	273609.00	5069925.00	1.88215 (99041816)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1999) ***

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5069925.00	1.85034 (99080116)	274009.00	5069925.00	2.95450 (99080116)
274209.00	5069925.00	3.19410 (99080116)	274409.00	5069925.00	2.65378 (99071116)
274609.00	5069925.00	2.23509 (99071116)	274809.00	5069925.00	1.88904 (99070516)
275009.00	5069925.00	1.85878 (99021016)	275209.00	5069925.00	1.74240 (99021016)
275409.00	5069925.00	1.73311 (99121108)	275609.00	5069925.00	1.80871 (99121108)
275809.00	5069925.00	1.83647 (99121108)	276009.00	5069925.00	1.83878 (99121108)
276209.00	5069925.00	1.79610 (99121108)	276409.00	5069925.00	1.78759 (99100316)
276609.00	5069925.00	1.78098 (99100316)	276809.00	5069925.00	1.77297 (99100316)
277009.00	5069925.00	1.77324 (99030508)	277209.00	5069925.00	1.86723 (99030508)
269009.00	5070125.00	2.22018 (99032208)	269209.00	5070125.00	2.30925 (99032208)
269409.00	5070125.00	2.39968 (99032208)	269609.00	5070125.00	2.58242 (99032208)
269809.00	5070125.00	2.71588 (99032208)	270009.00	5070125.00	2.67522 (99032208)
270209.00	5070125.00	2.99752 (99021708)	270409.00	5070125.00	3.70200 (99030616)
270609.00	5070125.00	4.08882 (99012824)	270809.00	5070125.00	3.10972 (99012824)
271009.00	5070125.00	2.10237 (99011424)	271209.00	5070125.00	2.13566 (99121424)
271409.00	5070125.00	1.82506 (99011508)	271609.00	5070125.00	1.89208 (99042916)
271809.00	5070125.00	1.95811 (99042916)	272009.00	5070125.00	1.95064 (99042916)
272209.00	5070125.00	1.75199c (99060416)	273209.00	5070125.00	1.05227 (99052016)
273409.00	5070125.00	1.50046 (99041816)	273609.00	5070125.00	1.56654 (99041816)
273809.00	5070125.00	2.31265 (99080116)	274009.00	5070125.00	2.83144 (99080116)
274209.00	5070125.00	2.64014 (99071116)	274409.00	5070125.00	2.24378 (99071116)
274609.00	5070125.00	1.92840 (99070516)	274809.00	5070125.00	1.82773 (99021016)
275009.00	5070125.00	1.65411 (99100316)	275209.00	5070125.00	1.85430 (99100316)
275409.00	5070125.00	1.97414 (99100316)	275609.00	5070125.00	2.03992 (99100316)
275809.00	5070125.00	2.06293 (99100316)	276009.00	5070125.00	2.06487 (99100316)
276209.00	5070125.00	2.05873 (99100316)	276409.00	5070125.00	2.04980 (99100316)
276609.00	5070125.00	2.03963 (99100316)	276809.00	5070125.00	2.02694 (99100316)
277009.00	5070125.00	2.01357 (99100316)	277209.00	5070125.00	1.99563 (99100316)
269009.00	5070325.00	2.05735 (99032208)	269209.00	5070325.00	2.13955 (99032208)
269409.00	5070325.00	2.18601 (99032208)	269609.00	5070325.00	2.24906 (99032208)
269809.00	5070325.00	2.39243 (99032208)	270009.00	5070325.00	2.56717 (99032208)
270209.00	5070325.00	3.64041 (99032208)	270409.00	5070325.00	3.85475 (99032208)
270609.00	5070325.00	3.18740 (99021708)	270809.00	5070325.00	2.76025 (99030408)
271009.00	5070325.00	2.60221 (99012824)	271209.00	5070325.00	1.95706 (99011424)
271409.00	5070325.00	1.97329 (99121424)	271609.00	5070325.00	1.79759 (99011508)
271809.00	5070325.00	1.65189 (99042916)	272009.00	5070325.00	1.64852 (99042916)
273409.00	5070325.00	1.31902 (99041816)	273609.00	5070325.00	1.74437 (99080116)
273809.00	5070325.00	2.34357 (99080116)	274009.00	5070325.00	2.36764 (99071116)
274209.00	5070325.00	2.10102 (99071116)	274409.00	5070325.00	1.92403 (99070516)
274609.00	5070325.00	1.69444 (99100316)	274809.00	5070325.00	1.92484 (99100316)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5070325.00	2.05360 (99100316)	275209.00	5070325.00	2.11612 (99100316)
275409.00	5070325.00	2.14879 (99100316)	275609.00	5070325.00	2.18408 (99100316)
275809.00	5070325.00	2.21231 (99100316)	276009.00	5070325.00	2.24003 (99100316)

276209.00	5070325.00	2.25955	(99100316)	276409.00	5070325.00	2.26694	(99100316)
276609.00	5070325.00	2.26050	(99100316)	276809.00	5070325.00	2.23930	(99100316)
277009.00	5070325.00	2.20392	(99100316)	277209.00	5070325.00	2.16112	(99100316)
269009.00	5070525.00	1.53824	(99032816)	269209.00	5070525.00	1.65967	(99032208)
269409.00	5070525.00	1.82877	(99032208)	269609.00	5070525.00	1.97654	(99032208)
269809.00	5070525.00	2.12106	(99032208)	270009.00	5070525.00	2.26698	(99032208)
270209.00	5070525.00	2.60269	(99032208)	270409.00	5070525.00	3.17468	(99012816)
270609.00	5070525.00	3.34533	(99012816)	270809.00	5070525.00	2.72811	(99021708)
271009.00	5070525.00	2.54787	(99021708)	271209.00	5070525.00	2.49023	(99030408)
271409.00	5070525.00	2.48597	(99012824)	271609.00	5070525.00	1.95522	(99121424)
271809.00	5070525.00	1.90315	(99011508)	273609.00	5070525.00	1.84008	(99071116)
273809.00	5070525.00	2.21100	(99071116)	274009.00	5070525.00	1.84936	(99071116)
274209.00	5070525.00	1.55783	(99070516)	274409.00	5070525.00	1.75103	(99121108)
274609.00	5070525.00	1.96082	(99121108)	274809.00	5070525.00	1.90009	(99121108)
275009.00	5070525.00	1.85081	(99100316)	275209.00	5070525.00	2.00091	(99100316)
275409.00	5070525.00	2.14765	(99100316)	275609.00	5070525.00	2.27772	(99100316)
275809.00	5070525.00	2.37176	(99100316)	276009.00	5070525.00	2.42985	(99100316)
276209.00	5070525.00	2.45180	(99100316)	276409.00	5070525.00	2.44157	(99100316)
276609.00	5070525.00	2.40441	(99100316)	276809.00	5070525.00	2.34635	(99100316)
277009.00	5070525.00	2.27300	(99100316)	277209.00	5070525.00	2.18943	(99100316)
269009.00	5070725.00	1.41197	(99032816)	269209.00	5070725.00	1.51349	(99032816)
269409.00	5070725.00	1.62296	(99032816)	269609.00	5070725.00	1.73912	(99032816)
269809.00	5070725.00	1.86136	(99032816)	270009.00	5070725.00	1.97735	(99032816)
270209.00	5070725.00	2.11456	(99032816)	270409.00	5070725.00	3.16320	(99032208)
270609.00	5070725.00	3.26118	(99032208)	270809.00	5070725.00	3.20076	(99021708)
271009.00	5070725.00	2.82406	(99021708)	271209.00	5070725.00	2.72871	(99021708)
271409.00	5070725.00	2.49146	(99021708)	271609.00	5070725.00	2.82563	(99030408)
271809.00	5070725.00	2.13580	(99011424)	273809.00	5070725.00	1.61220	(99070516)
274009.00	5070725.00	1.36625	(99121108)	274209.00	5070725.00	1.75950	(99121108)
274409.00	5070725.00	1.75334	(99121108)	274609.00	5070725.00	1.56962	(99100316)
274809.00	5070725.00	1.87609	(99100316)	275009.00	5070725.00	2.14853	(99100316)
275209.00	5070725.00	2.36814	(99100316)	275409.00	5070725.00	2.52651	(99100316)
275609.00	5070725.00	2.61372	(99100316)	275809.00	5070725.00	2.63943	(99100316)
276009.00	5070725.00	2.61615	(99100316)	276209.00	5070725.00	2.55870	(99100316)
276409.00	5070725.00	2.47735	(99100316)	276609.00	5070725.00	2.37930	(99100316)
276809.00	5070725.00	2.27204	(99100316)	277009.00	5070725.00	2.16030	(99100316)
277209.00	5070725.00	2.04691	(99100316)	269009.00	5070925.00	1.57746	(99082016)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 41

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
269209.00	5070925.00	1.62880	(99082016)	269409.00	5070925.00	1.67425	(99082016)
269609.00	5070925.00	1.71155	(99082016)	269809.00	5070925.00	1.74255	(99082016)
270009.00	5070925.00	1.75542	(99082016)	270209.00	5070925.00	1.77014	(99082016)
270409.00	5070925.00	2.22151	(99052316)	270609.00	5070925.00	2.41467	(99052316)
270809.00	5070925.00	2.58471	(99052316)	271009.00	5070925.00	2.67783	(99052316)
271209.00	5070925.00	2.36596	(99052316)	271409.00	5070925.00	2.19205	(99021708)
271609.00	5070925.00	2.27191	(99021708)	271809.00	5070925.00	2.07816	(99021708)
272009.00	5070925.00	1.69678	(99030408)	274009.00	5070925.00	1.37273	(99070716)
274209.00	5070925.00	1.55621	(99100316)	274409.00	5070925.00	2.02291	(99100316)
274609.00	5070925.00	2.40578	(99100316)	274809.00	5070925.00	2.67551	(99100316)
275009.00	5070925.00	2.82881	(99100316)	275209.00	5070925.00	2.86231	(99100316)
275409.00	5070925.00	2.83110	(99100316)	275609.00	5070925.00	2.74840	(99100316)
275809.00	5070925.00	2.63584	(99100316)	276009.00	5070925.00	2.50550	(99100316)
276209.00	5070925.00	2.36778	(99100316)	276409.00	5070925.00	2.23186	(99100316)
276609.00	5070925.00	2.09741	(99100316)	276809.00	5070925.00	2.06986	(99110416)
277009.00	5070925.00	2.09260	(99110416)	277209.00	5070925.00	2.09479	(99110416)
269009.00	5071125.00	1.76044	(99082016)	269209.00	5071125.00	1.80313	(99082016)
269409.00	5071125.00	1.85914	(99082016)	269609.00	5071125.00	1.90907	(99082016)
269809.00	5071125.00	1.94987	(99082016)	270009.00	5071125.00	1.97611	(99082016)

270209.00	5071125.00	2.00699	(99082016)	270409.00	5071125.00	2.41838	(99032816)
270609.00	5071125.00	2.50623	(99032816)	270809.00	5071125.00	2.33952	(99032816)
271009.00	5071125.00	2.09591	(99052316)	271209.00	5071125.00	1.91338	(99050416)
271409.00	5071125.00	1.98154	(99052316)	271609.00	5071125.00	1.99099	(99052316)
271809.00	5071125.00	1.83671	(99052316)	272009.00	5071125.00	1.40134	(99052316)
272209.00	5071125.00	0.83914	(99090508)	272409.00	5071125.00	2.22406	(99100316)
274409.00	5071125.00	2.48383	(99100316)	274609.00	5071125.00	2.59646	(99100316)
274809.00	5071125.00	2.61471	(99100316)	275009.00	5071125.00	2.74382	(99110416)
275209.00	5071125.00	3.01938	(99110416)	275409.00	5071125.00	3.12702	(99110416)
275609.00	5071125.00	3.11840	(99110416)	275809.00	5071125.00	3.04376	(99110416)
276009.00	5071125.00	2.93244	(99110416)	276209.00	5071125.00	2.81866	(99110416)
276409.00	5071125.00	2.71708	(99110416)	276609.00	5071125.00	2.62025	(99110416)
276809.00	5071125.00	2.52810	(99110416)	277009.00	5071125.00	2.43525	(99110416)
277209.00	5071125.00	2.34470	(99110416)	269009.00	5071325.00	2.24315	(99082016)
269209.00	5071325.00	1.93095	(99082016)	269409.00	5071325.00	1.99434	(99082016)
269609.00	5071325.00	2.04989	(99082016)	269809.00	5071325.00	2.09492	(99082016)
270009.00	5071325.00	2.12688	(99082016)	270209.00	5071325.00	2.13844	(99082016)
270409.00	5071325.00	2.15878	(99082016)	270609.00	5071325.00	2.79581	(99082016)
270809.00	5071325.00	2.87601	(99082016)	271009.00	5071325.00	2.49891	(99082016)
271209.00	5071325.00	2.15900	(99082016)	271409.00	5071325.00	1.97898	(99082016)
271609.00	5071325.00	1.33983	(99052316)	271809.00	5071325.00	1.26446	(99052316)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1999) ***

PAGE 42

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
272009.00	5071325.00	0.94893	(99052316)	272209.00	5071325.00	0.39087	(99050416)
272409.00	5071325.00	0.35216c	(99090608)	274209.00	5071325.00	2.69426	(99110416)
274409.00	5071325.00	2.75744	(99110416)	274609.00	5071325.00	2.72906	(99110416)
274809.00	5071325.00	2.68366	(99110416)	275009.00	5071325.00	2.63650	(99110416)
275209.00	5071325.00	2.62006	(99110416)	275409.00	5071325.00	2.64899	(99110416)
275609.00	5071325.00	2.62971	(99110416)	275809.00	5071325.00	2.59533	(99110416)
276009.00	5071325.00	2.52707	(99110416)	276209.00	5071325.00	2.44832	(99110416)
276409.00	5071325.00	2.35617	(99110416)	276609.00	5071325.00	2.25449	(99110416)
276809.00	5071325.00	2.15117	(99110416)	277009.00	5071325.00	2.04899	(99110416)
277209.00	5071325.00	1.95277	(99110416)	269009.00	5071525.00	1.92781	(99082016)
269209.00	5071525.00	1.95974	(99082016)	269409.00	5071525.00	2.01747	(99082016)
269609.00	5071525.00	2.06632	(99082016)	269809.00	5071525.00	2.10330	(99082016)
270009.00	5071525.00	2.12578	(99082016)	270209.00	5071525.00	2.12562	(99082016)
270409.00	5071525.00	2.09611	(99082016)	270609.00	5071525.00	2.11035	(99082016)
270809.00	5071525.00	2.26908	(99082016)	271009.00	5071525.00	2.14746	(99082016)
271209.00	5071525.00	1.94459	(99082016)	271409.00	5071525.00	1.65550	(99082016)
271609.00	5071525.00	1.23638	(99050316)	271809.00	5071525.00	0.84922	(99050316)
272009.00	5071525.00	0.49062	(99043016)	272209.00	5071525.00	0.44498	(99050616)
272409.00	5071525.00	0.47327	(99050616)	272609.00	5071525.00	0.35326	(99050616)
274009.00	5071525.00	2.54405c	(99072716)	274209.00	5071525.00	2.54911c	(99072716)
274409.00	5071525.00	2.51385c	(99072716)	274609.00	5071525.00	2.45219c	(99072716)
274809.00	5071525.00	2.39135c	(99072716)	275009.00	5071525.00	2.33618c	(99072716)
275209.00	5071525.00	2.36684	(99042516)	275409.00	5071525.00	2.39953	(99042516)
275609.00	5071525.00	2.28684	(99042516)	275809.00	5071525.00	2.14092	(99042516)
276009.00	5071525.00	2.04993	(99102324)	276209.00	5071525.00	2.09813	(99102324)
276409.00	5071525.00	2.14116	(99102324)	276609.00	5071525.00	2.17211	(99102324)
276809.00	5071525.00	2.18902	(99102324)	277009.00	5071525.00	2.18063	(99102324)
277209.00	5071525.00	2.16128	(99102324)	269009.00	5071725.00	1.78546	(99082016)
269209.00	5071725.00	1.81964	(99082016)	269409.00	5071725.00	1.84543	(99082016)
269609.00	5071725.00	1.86046	(99082016)	269809.00	5071725.00	1.86160	(99082016)
270009.00	5071725.00	1.84382	(99082016)	270209.00	5071725.00	1.79988	(99082016)
270409.00	5071725.00	1.72485	(99082016)	270609.00	5071725.00	1.62132	(99082016)
270809.00	5071725.00	1.52224	(99082016)	271009.00	5071725.00	1.54029	(99050616)
271209.00	5071725.00	1.59725	(99050616)	271409.00	5071725.00	1.20967	(99050616)
271609.00	5071725.00	1.22258	(99050616)	271809.00	5071725.00	1.09747	(99050616)

272009.00	5071725.00	0.81962 (99050616)	272209.00	5071725.00	0.60147 (99050616)
272409.00	5071725.00	0.43920 (99050616)	272609.00	5071725.00	0.39901c (99051808)
272809.00	5071725.00	0.38770 (99102124)	273809.00	5071725.00	2.44173c (99072716)
274009.00	5071725.00	2.81239c (99072716)	274209.00	5071725.00	2.92446c (99072716)
274409.00	5071725.00	2.92194c (99072716)	274609.00	5071725.00	2.85404c (99072716)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1999) ***

PAGE 43

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274809.00	5071725.00	2.87688 (99072216)	275009.00	5071725.00	2.97983 (99072216)
275209.00	5071725.00	2.99329 (99072216)	275409.00	5071725.00	2.85944 (99072216)
275609.00	5071725.00	2.61598 (99072216)	275809.00	5071725.00	2.32341 (99072216)
276009.00	5071725.00	2.11609c (99072716)	276209.00	5071725.00	2.00645c (99072716)
276409.00	5071725.00	1.89741c (99072716)	276609.00	5071725.00	1.89935c (99090208)
276809.00	5071725.00	1.86701c (99090208)	277009.00	5071725.00	1.89427 (99102324)
277209.00	5071725.00	1.95750 (99102324)	269009.00	5071925.00	1.50695 (99082016)
269209.00	5071925.00	1.50675 (99082016)	269409.00	5071925.00	1.49462 (99082016)
269609.00	5071925.00	1.46733 (99082016)	269809.00	5071925.00	1.41719 (99082016)
270009.00	5071925.00	1.35776 (99082016)	270209.00	5071925.00	1.28031 (99082016)
270409.00	5071925.00	1.18415 (99082016)	270609.00	5071925.00	1.25965 (99050616)
270809.00	5071925.00	1.41539 (99050616)	271009.00	5071925.00	1.58795 (99050616)
271209.00	5071925.00	1.67233 (99050616)	271409.00	5071925.00	1.52445 (99050616)
271609.00	5071925.00	1.41759 (99040616)	271809.00	5071925.00	1.04284 (99040616)
272009.00	5071925.00	0.95873 (99070116)	272209.00	5071925.00	0.86789 (99070116)
272409.00	5071925.00	0.88478 (99051816)	272609.00	5071925.00	0.64011 (99051816)
272809.00	5071925.00	0.44007 (99051816)	273009.00	5071925.00	0.49528 (99051716)
273609.00	5071925.00	2.41872c (99060516)	273809.00	5071925.00	2.43653 (99062016)
274009.00	5071925.00	3.42905 (99053016)	274209.00	5071925.00	3.70825 (99053016)
274409.00	5071925.00	3.66230 (99031716)	274609.00	5071925.00	3.46971 (99031716)
274809.00	5071925.00	3.08672 (99031716)	275009.00	5071925.00	2.68888 (99072216)
275209.00	5071925.00	2.92531 (99072216)	275409.00	5071925.00	3.06647 (99072216)
275609.00	5071925.00	3.06432 (99072216)	275809.00	5071925.00	2.93444 (99072216)
276009.00	5071925.00	2.72228 (99072216)	276209.00	5071925.00	2.46885 (99072216)
276409.00	5071925.00	2.22846 (99102624)	276609.00	5071925.00	2.21789 (99102624)
276809.00	5071925.00	2.18015 (99102624)	277009.00	5071925.00	2.10944 (99102624)
277209.00	5071925.00	2.00559 (99102624)	269009.00	5072125.00	1.56049c (99100824)
269209.00	5072125.00	1.38146 (99082016)	269409.00	5072125.00	1.08346 (99082016)
269609.00	5072125.00	1.04130 (99050616)	269809.00	5072125.00	1.14842 (99050616)
270009.00	5072125.00	1.28142 (99050616)	270209.00	5072125.00	1.41676 (99050616)
270409.00	5072125.00	1.53256 (99050616)	270609.00	5072125.00	1.61603 (99050616)
270809.00	5072125.00	1.62082 (99050616)	271009.00	5072125.00	1.56186 (99040616)
271209.00	5072125.00	1.67411 (99040616)	271409.00	5072125.00	1.40188 (99040616)
271609.00	5072125.00	1.09925 (99050616)	271809.00	5072125.00	1.26818 (99050616)
272009.00	5072125.00	1.19454 (99050616)	272209.00	5072125.00	1.36185 (99051816)
272409.00	5072125.00	1.91476 (99051816)	272609.00	5072125.00	1.45513 (99051816)
272809.00	5072125.00	0.81533 (99051816)	273009.00	5072125.00	1.05976c (99052916)
273209.00	5072125.00	1.89777 (99061116)	273609.00	5072125.00	2.38436 (99061316)
273809.00	5072125.00	2.94064 (99071416)	274009.00	5072125.00	2.65881 (99053116)
274209.00	5072125.00	3.20780 (99053016)	274409.00	5072125.00	3.97876 (99053016)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1999) ***

PAGE 44

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274609.00	5072125.00	4.19748	(99053016)	274809.00	5072125.00	4.17144	(99031716)
275009.00	5072125.00	4.04544	(99031716)	275209.00	5072125.00	3.71424	(99031716)
275409.00	5072125.00	3.30242	(99031716)	275609.00	5072125.00	2.89496	(99031716)
275809.00	5072125.00	2.61446	(99072216)	276009.00	5072125.00	2.64377	(99072216)
276209.00	5072125.00	2.57743	(99072216)	276409.00	5072125.00	2.44389	(99072216)
276609.00	5072125.00	2.27871	(99072216)	276809.00	5072125.00	2.10262	(99072216)
277009.00	5072125.00	2.04534	(99102624)	277209.00	5072125.00	2.07318	(99102624)
269009.00	5072325.00	2.00541c	(99041524)	269209.00	5072325.00	1.92771c	(99041524)
269409.00	5072325.00	1.91672c	(99041524)	269609.00	5072325.00	1.33365	(99050616)
269809.00	5072325.00	1.43702	(99050616)	270009.00	5072325.00	1.53069	(99050616)
270209.00	5072325.00	1.56814	(99050616)	270409.00	5072325.00	1.53474	(99050616)
270609.00	5072325.00	1.63542	(99040616)	270809.00	5072325.00	1.66784	(99040616)
271009.00	5072325.00	1.49430	(99040616)	271209.00	5072325.00	1.22436	(99040616)
271409.00	5072325.00	1.26427	(99050616)	271609.00	5072325.00	1.49326	(99050616)
271809.00	5072325.00	1.46045	(99050616)	272009.00	5072325.00	1.20515	(99070116)
272209.00	5072325.00	1.74003	(99051816)	272409.00	5072325.00	2.01225	(99051816)
272609.00	5072325.00	1.66827	(99051816)	272809.00	5072325.00	1.23085	(99051816)
273009.00	5072325.00	1.62904c	(99052916)	273209.00	5072325.00	1.86623	(99061116)
273409.00	5072325.00	2.56946	(99061116)	273609.00	5072325.00	2.09357	(99061116)
273809.00	5072325.00	2.60977	(99061316)	274009.00	5072325.00	3.15845	(99071416)
274209.00	5072325.00	3.07143	(99071416)	274409.00	5072325.00	2.55732	(99071416)
274609.00	5072325.00	3.28621	(99053016)	274809.00	5072325.00	3.87045	(99053016)
275009.00	5072325.00	4.08009	(99053016)	275209.00	5072325.00	4.11061	(99031716)
275409.00	5072325.00	4.04764	(99031716)	275609.00	5072325.00	3.81952	(99031716)
275809.00	5072325.00	3.50796	(99031716)	276009.00	5072325.00	3.18153	(99031716)
276209.00	5072325.00	2.87544	(99031716)	276409.00	5072325.00	2.60425	(99031716)
276609.00	5072325.00	2.36841	(99031716)	276809.00	5072325.00	2.16885	(99031716)
277009.00	5072325.00	1.99359	(99031716)	277209.00	5072325.00	1.83747	(99031716)
269009.00	5072525.00	1.71732	(99092824)	269209.00	5072525.00	1.82416	(99092824)
269409.00	5072525.00	1.79588	(99092824)	269609.00	5072525.00	1.47922	(99050616)
269809.00	5072525.00	1.64366	(99050616)	270009.00	5072525.00	1.60508	(99050616)
270209.00	5072525.00	1.72610	(99040616)	270409.00	5072525.00	1.69854	(99040616)
270609.00	5072525.00	1.51963	(99040616)	270809.00	5072525.00	1.27516	(99040616)
271009.00	5072525.00	1.19230	(99043016)	271209.00	5072525.00	1.41653	(99050616)
271409.00	5072525.00	1.65410	(99050616)	271609.00	5072525.00	1.60712	(99050616)
271809.00	5072525.00	1.25345	(99100816)	272009.00	5072525.00	1.38847	(99051816)
272209.00	5072525.00	1.79666	(99051816)	272409.00	5072525.00	1.81008	(99051816)
272609.00	5072525.00	1.59886	(99051816)	272809.00	5072525.00	1.41098	(99051816)
273009.00	5072525.00	1.65078c	(99052916)	273209.00	5072525.00	1.80085c	(99052916)
273409.00	5072525.00	2.50095	(99061116)	273609.00	5072525.00	2.71783	(99061116)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1999) ***

PAGE 45

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273809.00	5072525.00	2.09887	(99061116)	274009.00	5072525.00	2.52611	(99071416)
274209.00	5072525.00	3.16805	(99071416)	274409.00	5072525.00	3.24046	(99071416)
274609.00	5072525.00	2.89537	(99071416)	274809.00	5072525.00	2.45598	(99032224)
275009.00	5072525.00	3.09426	(99053016)	275209.00	5072525.00	3.53077	(99053016)
275409.00	5072525.00	3.70662	(99053016)	275609.00	5072525.00	3.77626	(99031716)
275809.00	5072525.00	3.77002	(99031716)	276009.00	5072525.00	3.63916	(99031716)
276209.00	5072525.00	3.43187	(99031716)	276409.00	5072525.00	3.19167	(99031716)
276609.00	5072525.00	2.94448	(99031716)	276809.00	5072525.00	2.70388	(99031716)
277009.00	5072525.00	2.48317	(99031716)	277209.00	5072525.00	2.28454	(99031716)
269009.00	5072725.00	1.65616	(99092824)	269209.00	5072725.00	1.29992	(99050616)
269409.00	5072725.00	1.47783	(99050616)	269609.00	5072725.00	1.61773	(99040616)
269809.00	5072725.00	1.82564	(99040616)	270009.00	5072725.00	1.88919	(99040616)
270209.00	5072725.00	1.72294	(99040616)	270409.00	5072725.00	1.28520	(99040616)

270609.00	5072725.00	1.20938	(99043016)	270809.00	5072725.00	1.25763	(99050616)
271009.00	5072725.00	1.50532	(99050616)	271209.00	5072725.00	1.73268	(99050616)
271409.00	5072725.00	1.68333	(99050616)	271609.00	5072725.00	1.31486	(99100816)
271809.00	5072725.00	1.23484	(99100816)	272009.00	5072725.00	1.53552	(99051816)
272209.00	5072725.00	1.74421	(99051816)	272409.00	5072725.00	1.64858	(99051816)
272609.00	5072725.00	1.55042	(99051816)	272809.00	5072725.00	1.49155	(99051816)
273009.00	5072725.00	1.53572	(99051716)	273209.00	5072725.00	1.66844c	(99052916)
273409.00	5072725.00	2.07805	(99061116)	273609.00	5072725.00	2.75728	(99061116)
273809.00	5072725.00	2.66047	(99061116)	274009.00	5072725.00	2.10686	(99061116)
274209.00	5072725.00	2.42785	(99080416)	274409.00	5072725.00	3.00812	(99071416)
274609.00	5072725.00	3.20655	(99071416)	274809.00	5072725.00	3.01199	(99071416)
275009.00	5072725.00	2.62647	(99110324)	275209.00	5072725.00	2.79350	(99032224)
275409.00	5072725.00	2.84434	(99032224)	275609.00	5072725.00	3.12078	(99053016)
275809.00	5072725.00	3.26777	(99053016)	276009.00	5072725.00	3.36808	(99031716)
276209.00	5072725.00	3.40236	(99031716)	276409.00	5072725.00	3.33767	(99031716)
276609.00	5072725.00	3.20811	(99031716)	276809.00	5072725.00	3.03888	(99031716)
277009.00	5072725.00	2.84740	(99031716)	277209.00	5072725.00	2.65529	(99031716)
269009.00	5072925.00	1.46245c	(99041524)	269209.00	5072925.00	1.71631c	(99041524)
269409.00	5072925.00	1.70264c	(99041524)	269609.00	5072925.00	1.71375	(99040616)
269809.00	5072925.00	1.63805	(99040616)	270009.00	5072925.00	1.40170	(99043016)
270209.00	5072925.00	1.33876	(99050616)	270409.00	5072925.00	1.15812	(99043016)
270609.00	5072925.00	1.30734	(99050616)	270809.00	5072925.00	1.53650	(99050616)
271009.00	5072925.00	1.76076	(99050616)	271209.00	5072925.00	1.70522	(99050616)
271409.00	5072925.00	1.36736	(99050616)	271609.00	5072925.00	1.28304	(99100816)
271809.00	5072925.00	1.47843	(99050424)	272009.00	5072925.00	1.58719	(99051816)
272209.00	5072925.00	1.65692	(99051816)	272409.00	5072925.00	1.53590	(99051816)
272609.00	5072925.00	1.50986	(99051816)	272809.00	5072925.00	1.51397	(99051816)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 1999) ***

PAGE 46

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273009.00	5072925.00	1.53245	(99051716)	273209.00	5072925.00	1.55974	(99051716)
273409.00	5072925.00	1.62454	(99061116)	273609.00	5072925.00	2.79785	(99122608)
273809.00	5072925.00	2.73333	(99061116)	274009.00	5072925.00	2.48862	(99061116)
274209.00	5072925.00	2.01240	(99061116)	274409.00	5072925.00	2.42691	(99080416)
274609.00	5072925.00	2.80033	(99071416)	274809.00	5072925.00	3.04475	(99071416)
275009.00	5072925.00	2.96642	(99071416)	275209.00	5072925.00	2.85601	(99110324)
275409.00	5072925.00	2.40009	(99011916)	275609.00	5072925.00	2.68863	(99032224)
275809.00	5072925.00	2.62190	(99032224)	276009.00	5072925.00	2.72754	(99053016)
276209.00	5072925.00	2.85351	(99053016)	276409.00	5072925.00	3.09443	(99013124)
276609.00	5072925.00	3.38523	(99013124)	276809.00	5072925.00	3.38255	(99013124)
277009.00	5072925.00	3.17053	(99013124)	277209.00	5072925.00	2.99913	(99053008)
269009.00	5073125.00	2.08515c	(99041524)	269209.00	5073125.00	1.71669c	(99041524)
269409.00	5073125.00	1.44191	(99040616)	269609.00	5073125.00	1.37194	(99050424)
269809.00	5073125.00	1.25245	(99040616)	270009.00	5073125.00	1.31613	(99040616)
270209.00	5073125.00	1.11011	(99050616)	270409.00	5073125.00	1.32339	(99050616)
270609.00	5073125.00	1.54928	(99050616)	270809.00	5073125.00	1.73248	(99050616)
271009.00	5073125.00	1.70791	(99050616)	271209.00	5073125.00	1.39676	(99050616)
271409.00	5073125.00	1.29130	(99050616)	271609.00	5073125.00	1.39889c	(99051808)
271809.00	5073125.00	1.59919	(99050424)	272009.00	5073125.00	1.57674	(99051816)
272209.00	5073125.00	1.70712	(99102216)	272409.00	5073125.00	1.45267	(99051816)
272609.00	5073125.00	1.47479	(99051816)	272809.00	5073125.00	1.51201	(99051816)
273009.00	5073125.00	1.49365	(99051716)	273209.00	5073125.00	1.54122	(99051716)
273409.00	5073125.00	1.45458c	(99071316)	273609.00	5073125.00	2.42839	(99122608)
273809.00	5073125.00	2.50176	(99122608)	274009.00	5073125.00	2.54958	(99061116)
274209.00	5073125.00	2.31144	(99061116)	274409.00	5073125.00	2.01498	(99080416)
274609.00	5073125.00	2.39276	(99080416)	274809.00	5073125.00	2.55990	(99071416)
275009.00	5073125.00	2.82036	(99071416)	275209.00	5073125.00	2.82161	(99071416)
275409.00	5073125.00	2.84963	(99110324)	275609.00	5073125.00	2.58598	(99110324)
275809.00	5073125.00	2.39541	(99011916)	276009.00	5073125.00	2.48956	(99032224)

276209.00	5073125.00	2.36312	(99032224)	276409.00	5073125.00	2.37473	(99053016)
276609.00	5073125.00	2.52707	(99110524)	276809.00	5073125.00	3.05019	(99013124)
277009.00	5073125.00	3.48505	(99013124)	277209.00	5073125.00	3.61675	(99013124)
269009.00	5073325.00	1.52794	(99050424)	269209.00	5073325.00	1.52394	(99050424)
269409.00	5073325.00	1.25611	(99050424)	269609.00	5073325.00	1.22434c	(99112008)
269809.00	5073325.00	1.22868	(99040616)	270009.00	5073325.00	1.29274	(99050616)
270209.00	5073325.00	1.30331	(99050616)	270409.00	5073325.00	1.52013	(99050616)
270609.00	5073325.00	1.68556	(99050616)	270809.00	5073325.00	1.65209	(99050616)
271009.00	5073325.00	1.39164	(99050616)	271209.00	5073325.00	1.27111	(99050616)
271409.00	5073325.00	1.36907	(99050616)	271609.00	5073325.00	1.97306	(99050424)
271809.00	5073325.00	1.63567	(99102216)	272009.00	5073325.00	1.69784	(99102216)
1 *** ISC3P - VERSION 04269 ***	***	***	DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999)	***			***

PAGE 47

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272209.00	5073325.00	1.64786 (99102216)	272409.00	5073325.00	1.38544 (99051816)
272609.00	5073325.00	1.50783 (99092016)	272809.00	5073325.00	1.66649 (99092016)
273009.00	5073325.00	1.46869 (99051816)	273209.00	5073325.00	1.49100 (99051716)
273409.00	5073325.00	1.43383c (99071316)	273609.00	5073325.00	1.74943 (99122608)
273809.00	5073325.00	3.04211 (99122608)	274009.00	5073325.00	2.42900 (99061116)
274209.00	5073325.00	2.38809 (99061116)	274409.00	5073325.00	2.18129 (99061116)
274609.00	5073325.00	2.01852 (99080416)	274809.00	5073325.00	2.33011 (99080416)
275009.00	5073325.00	2.31718 (99071416)	275209.00	5073325.00	2.57069 (99071416)
275409.00	5073325.00	2.61707 (99071416)	275609.00	5073325.00	2.61363 (99110324)
275809.00	5073325.00	2.60260 (99110324)	276009.00	5073325.00	2.39027 (99110324)
276209.00	5073325.00	2.47268 (99011916)	276409.00	5073325.00	2.44550 (99011916)
276609.00	5073325.00	2.23011 (99011916)	276809.00	5073325.00	2.07536 (99011908)
277009.00	5073325.00	2.45142 (99110524)	277209.00	5073325.00	2.99568 (99013124)
269009.00	5073525.00	1.37776 (99050424)	269209.00	5073525.00	1.17943 (99040616)
269409.00	5073525.00	1.32877c (99112008)	269609.00	5073525.00	1.35264 (99040616)
269809.00	5073525.00	1.33216 (99050616)	270009.00	5073525.00	1.41713 (99050616)
270209.00	5073525.00	1.47047 (99050616)	270409.00	5073525.00	1.61554 (99050616)
270609.00	5073525.00	1.58418 (99050616)	270809.00	5073525.00	1.35351 (99050616)
271009.00	5073525.00	1.22916 (99050616)	271209.00	5073525.00	1.33162 (99050616)
271409.00	5073525.00	1.87686 (99050424)	271609.00	5073525.00	1.67847 (99050424)
271809.00	5073525.00	1.70039 (99102216)	272009.00	5073525.00	1.81577 (99102216)
272209.00	5073525.00	1.50052 (99102216)	272409.00	5073525.00	1.34576 (99050624)
272609.00	5073525.00	1.64024 (99092016)	272809.00	5073525.00	1.78815 (99092016)
273009.00	5073525.00	1.50679 (99092016)	273209.00	5073525.00	1.46691 (99051816)
273409.00	5073525.00	1.68157c (99061924)	273609.00	5073525.00	1.46806 (99102124)
273809.00	5073525.00	2.62136 (99122608)	274009.00	5073525.00	2.73345 (99122608)
274209.00	5073525.00	2.29803 (99061116)	274409.00	5073525.00	2.24668 (99061116)
274609.00	5073525.00	2.06234 (99061116)	274809.00	5073525.00	2.01089 (99080416)
275009.00	5073525.00	2.34787 (99112416)	275209.00	5073525.00	2.30361 (99112416)
275409.00	5073525.00	2.31030 (99071416)	275609.00	5073525.00	2.39104 (99071416)
275809.00	5073525.00	2.40398 (99110324)	276009.00	5073525.00	2.55684 (99110324)
276209.00	5073525.00	2.50243 (99110324)	276409.00	5073525.00	2.38039 (99011916)
276609.00	5073525.00	2.49666 (99011916)	276809.00	5073525.00	2.41486 (99011916)
277009.00	5073525.00	2.16091 (99011916)	277209.00	5073525.00	2.05039 (99011908)
272038.44	5070145.50	1.89867 (99042916)	271516.62	5070936.50	2.47517 (99021708)
272600.69	5071905.00	0.57677 (99051816)	273650.41	5072169.50	2.55489 (99071416)
271840.34	5070490.50	0.89962 (99052316)	271757.78	5070573.50	0.82916 (99052316)
271897.84	5070704.50	0.76546 (99052316)	272853.22	5071592.50	0.34555 (99051816)
272964.22	5071634.00	0.37027 (99051816)	272922.53	5071678.00	0.36262 (99051816)
272999.03	5071729.00	0.34869 (99051816)	273109.94	5071864.50	0.28072 (99051816)
1 *** ISC3P - VERSION 04269 ***	***	***	DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999)	***	***

PAGE 48

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273241.53	5072111.50	0.93598c (99052916)	273398.72	5072248.00	1.17415c (99052916)
273533.12	5072149.00	1.51060c (99060516)	273319.72	5072028.50	1.20556c (99060516)
274163.12	5071136.50	0.68604c (99062116)	272645.34	5069708.50	1.47747c (99060416)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 49

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

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

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

1.	10.90792 (99032119) AT (269209.00, 5073125.00) DC	26.	9.49402 (99072222) AT (269409.00, 5072925.00) DC
2.	10.88136 (99041520) AT (269009.00, 5073125.00) DC	27.	9.41186 (99072222) AT (269609.00, 5072925.00) DC
3.	10.83046 (99050423) AT (269209.00, 5073325.00) DC	28.	9.38781 (99032119) AT (269409.00, 5073125.00) DC
4.	10.80932 (99072222) AT (269009.00, 5073125.00) DC	29.	9.35848 (99102202) AT (269209.00, 5072125.00) DC
5.	10.45743 (99050423) AT (269009.00, 5073325.00) DC	30.	9.35166 (99041920) AT (269009.00, 5072525.00) DC
6.	10.42163 (99032119) AT (269009.00, 5073325.00) DC	31.	9.34987 (99041520) AT (269609.00, 5072725.00) DC
7.	10.29753 (99041520) AT (269809.00, 5072725.00) DC	32.	9.30012 (99032209) AT (270809.00, 5070925.00) DC
8.	10.26769 (99032209) AT (271009.00, 5070925.00) DC	33.	9.29729 (99020118) AT (269409.00, 5072725.00) DC
9.	10.25422 (99072222) AT (269209.00, 5073125.00) DC	34.	9.29614 (99100819) AT (269009.00, 5072125.00) DC
10.	10.18397 (99041520) AT (269409.00, 5072925.00) DC	35.	9.28662 (99010807) AT (269009.00, 5073125.00) DC
11.	10.15095 (99041920) AT (269209.00, 5072525.00) DC	36.	9.26714 (99041920) AT (269009.00, 5072725.00) DC
12.	10.14061 (99041520) AT (269209.00, 5072925.00) DC	37.	9.26548 (99032119) AT (269809.00, 5072925.00) DC
13.	10.08921 (99020118) AT (269009.00, 5072925.00) DC	38.	9.22905 (99102202) AT (269009.00, 5072125.00) DC
14.	9.94668 (99050423) AT (269809.00, 5072925.00) DC	39.	9.21080 (99032209) AT (270409.00, 5070725.00) DC
15.	9.91722 (99032119) AT (269009.00, 5073125.00) DC	40.	9.15433 (99032210) AT (270809.00, 5070525.00) DC
16.	9.89319 (99021708) AT (270809.00, 5070725.00) DC	41.	9.13771 (99050423) AT (270009.00, 5072925.00) DC
17.	9.88826 (99041920) AT (269409.00, 5072525.00) DC	42.	9.10886 (99032209) AT (271209.00, 5070925.00) DC
18.	9.86748 (99050423) AT (269609.00, 5073125.00) DC	43.	9.05218 (99020118) AT (269209.00, 5072925.00) DC
19.	9.79239 (99032210) AT (271209.00, 5070725.00) DC	44.	9.05080 (99112317) AT (269209.00, 5072525.00) DC
20.	9.78735 (99032119) AT (269609.00, 5072925.00) DC	45.	9.01434 (99072222) AT (269809.00, 5072725.00) DC
21.	9.78120 (99050423) AT (269409.00, 5073125.00) DC	46.	8.98759 (99021709) AT (270609.00, 5070525.00) DC
22.	9.63406 (99092819) AT (269009.00, 5072525.00) DC	47.	8.98095 (99032119) AT (270009.00, 5072725.00) DC
23.	9.62293 (99032210) AT (270409.00, 5070325.00) DC	48.	8.93055 (99021708) AT (271516.62, 5070936.50) DC
24.	9.60225 (99050423) AT (269009.00, 5073525.00) DC	49.	8.93019 (99102206) AT (270809.00, 5073525.00) DC
25.	9.57186 (99050205) AT (269609.00, 5073525.00) DC	50.	8.92621 (99041520) AT (269209.00, 5073125.00) DC

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR
 BD = BOUNDARY

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 50

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

GROUP ID DATE AVERAGE CONC (YYMMDDHH) NETWORK RECEPTOR (XR, YR, ZELEV, ZFLAG) OF TYPE GRID-ID

ALL HIGH 1ST HIGH VALUE IS 10.90792 ON 99032119: AT (269209.00, 5073125.00, 97.27, 0.00) DC NA

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR
BD = BOUNDARY

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 51

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF HIGHEST 8-HR RESULTS ***

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

GROUP ID	DATE AVERAGE CONC (YYMMDDHH)	NETWORK RECEPTOR (XR, YR, ZELEV, ZFLAG)	OF TYPE GRID-ID
----------	---------------------------------	--	-----------------

ALL HIGH 1ST HIGH VALUE IS 4.28618 ON 99012824: AT (270409.00, 5069925.00, 80.70, 0.00) DC NA

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR
BD = BOUNDARY

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 52

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** Message Summary : ISC3P Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 0 Warning Message(s)
A Total of 734 Informational Message(s)
A Total of 734 Calm Hours Identified

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
*** NONE ***

*** ISC3P Finishes Successfully ***

```

**
*****
**
** ISC-PRIME Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 2007-05-16
** File: C:\Marc\projets\ste-sophie\scenario_final\CO\CO_2000.PIN
**
*****
**
**
*****
** ISC-PRIME Control Pathway
*****
**
**
CO STARTING
  TITLEONE DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000)
  MODELOPT DFAULT CONC RURAL
  AVERTIME 1 8
  POLLUTID CO
  TERRHGTS ELEV
  FLAGPOLE 1.50
  RUNORNOT RUN
CO FINISHED
**
*****
** ISC-PRIME Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
  LOCATION T2600 POINT 273499.000 5070560.000 74.600
** DESCRSRC torchère 2600 scfm
  LOCATION T5500 POINT 272783.000 5071396.000 74.300
** DESCRSRC Torchère T5500 scfm existante
  LOCATION TOR_NO1 POINT 272780.000 5071400.000 74.300
** DESCRSRC torchere 3300 scfm proposée (No1)
  LOCATION TOR_NO2 POINT 272787.000 5071389.000 74.300
** DESCRSRC torchere 3300 scfm proposée (No2)
** Source Parameters **
  SRCPARAM T2600 1.8 12.190 1144.000 8.65000 3.050
  SRCPARAM T5500 4.155 18.290 1144.000 11.85000 3.960
  SRCPARAM TOR_NO1 2.204 12.190 1144.000 8.78000 3.350
  SRCPARAM TOR_NO2 2.204 12.190 1144.000 8.78000 3.350
  SRCGROUP ALL
SO FINISHED
**
*****
** ISC-PRIME Receptor Pathway
*****
**
**
RE STARTING
** DESCRREC "" "" ""
  DISCCART 269009.00 5068125.00 72.93 0.00
  DISCCART 269209.00 5068125.00 73.17 0.00
  DISCCART 269409.00 5068125.00 73.40 0.00
  DISCCART 269609.00 5068125.00 73.64 0.00
  DISCCART 269809.00 5068125.00 73.87 0.00
  DISCCART 270009.00 5068125.00 73.47 0.00
  DISCCART 270209.00 5068125.00 72.93 0.00
  DISCCART 270409.00 5068125.00 72.02 0.00
  DISCCART 270609.00 5068125.00 71.33 0.00
  DISCCART 270809.00 5068125.00 70.52 0.00
  DISCCART 271009.00 5068125.00 70.29 0.00
  DISCCART 271209.00 5068125.00 70.36 0.00

```

DISCCART	271409.00	5068125.00	70.00	0.00
DISCCART	271609.00	5068125.00	70.00	0.00
DISCCART	271809.00	5068125.00	70.00	0.00
DISCCART	272009.00	5068125.00	70.02	0.00
DISCCART	272209.00	5068125.00	70.64	0.00
DISCCART	272409.00	5068125.00	70.70	0.00
DISCCART	272609.00	5068125.00	70.67	0.00
DISCCART	272809.00	5068125.00	70.56	0.00
DISCCART	273009.00	5068125.00	70.00	0.00
DISCCART	273209.00	5068125.00	69.91	0.00
DISCCART	273409.00	5068125.00	68.86	0.00
DISCCART	273609.00	5068125.00	67.81	0.00
DISCCART	273809.00	5068125.00	66.76	0.00
DISCCART	274009.00	5068125.00	65.71	0.00
DISCCART	274209.00	5068125.00	64.66	0.00
DISCCART	274409.00	5068125.00	63.62	0.00
DISCCART	274609.00	5068125.00	62.56	0.00
DISCCART	274809.00	5068125.00	61.83	0.00
DISCCART	275009.00	5068125.00	61.37	0.00
DISCCART	275209.00	5068125.00	61.28	0.00
DISCCART	275409.00	5068125.00	60.66	0.00
DISCCART	275609.00	5068125.00	60.09	0.00
DISCCART	275809.00	5068125.00	60.00	0.00
DISCCART	276009.00	5068125.00	60.00	0.00
DISCCART	276209.00	5068125.00	60.00	0.00
DISCCART	276409.00	5068125.00	60.00	0.00
DISCCART	276609.00	5068125.00	60.00	0.00
DISCCART	276809.00	5068125.00	60.00	0.00
DISCCART	277009.00	5068125.00	60.00	0.00
DISCCART	277209.00	5068125.00	60.00	0.00
DISCCART	269009.00	5068325.00	77.80	0.00
DISCCART	269209.00	5068325.00	76.80	0.00
DISCCART	269409.00	5068325.00	77.08	0.00
DISCCART	269609.00	5068325.00	77.31	0.00
DISCCART	269809.00	5068325.00	76.44	0.00
DISCCART	270009.00	5068325.00	76.07	0.00
DISCCART	270209.00	5068325.00	75.48	0.00
DISCCART	270409.00	5068325.00	74.63	0.00
DISCCART	270609.00	5068325.00	73.68	0.00
DISCCART	270809.00	5068325.00	72.73	0.00
DISCCART	271009.00	5068325.00	72.34	0.00
DISCCART	271209.00	5068325.00	72.46	0.00
DISCCART	271409.00	5068325.00	72.30	0.00
DISCCART	271609.00	5068325.00	71.59	0.00
DISCCART	271809.00	5068325.00	72.27	0.00
DISCCART	272009.00	5068325.00	72.77	0.00
DISCCART	272209.00	5068325.00	72.22	0.00
DISCCART	272409.00	5068325.00	71.58	0.00
DISCCART	272609.00	5068325.00	71.50	0.00
DISCCART	272809.00	5068325.00	71.39	0.00
DISCCART	273009.00	5068325.00	71.11	0.00
DISCCART	273209.00	5068325.00	70.00	0.00
DISCCART	273409.00	5068325.00	70.00	0.00
DISCCART	273609.00	5068325.00	68.97	0.00
DISCCART	273809.00	5068325.00	67.92	0.00
DISCCART	274009.00	5068325.00	66.87	0.00
DISCCART	274209.00	5068325.00	65.85	0.00
DISCCART	274409.00	5068325.00	64.79	0.00
DISCCART	274609.00	5068325.00	63.99	0.00
DISCCART	274809.00	5068325.00	63.33	0.00
DISCCART	275009.00	5068325.00	62.66	0.00
DISCCART	275209.00	5068325.00	62.24	0.00
DISCCART	275409.00	5068325.00	61.62	0.00
DISCCART	275609.00	5068325.00	61.02	0.00
DISCCART	275809.00	5068325.00	60.46	0.00
DISCCART	276009.00	5068325.00	60.00	0.00
DISCCART	276209.00	5068325.00	60.00	0.00
DISCCART	276409.00	5068325.00	60.00	0.00
DISCCART	276609.00	5068325.00	60.00	0.00
DISCCART	276809.00	5068325.00	60.00	0.00

DISCCART	277009.00	5068325.00	60.00	0.00
DISCCART	277209.00	5068325.00	60.00	0.00
DISCCART	269009.00	5068525.00	80.00	0.00
DISCCART	269209.00	5068525.00	80.00	0.00
DISCCART	269409.00	5068525.00	80.00	0.00
DISCCART	269609.00	5068525.00	79.41	0.00
DISCCART	269809.00	5068525.00	78.83	0.00
DISCCART	270009.00	5068525.00	78.06	0.00
DISCCART	270209.00	5068525.00	77.50	0.00
DISCCART	270409.00	5068525.00	76.91	0.00
DISCCART	270609.00	5068525.00	75.96	0.00
DISCCART	270809.00	5068525.00	75.01	0.00
DISCCART	271009.00	5068525.00	74.08	0.00
DISCCART	271209.00	5068525.00	74.57	0.00
DISCCART	271409.00	5068525.00	74.69	0.00
DISCCART	271609.00	5068525.00	74.89	0.00
DISCCART	271809.00	5068525.00	75.39	0.00
DISCCART	272009.00	5068525.00	74.53	0.00
DISCCART	272209.00	5068525.00	73.57	0.00
DISCCART	272409.00	5068525.00	72.61	0.00
DISCCART	272609.00	5068525.00	71.03	0.00
DISCCART	272809.00	5068525.00	70.71	0.00
DISCCART	273009.00	5068525.00	71.15	0.00
DISCCART	273209.00	5068525.00	70.75	0.00
DISCCART	273409.00	5068525.00	70.03	0.00
DISCCART	273609.00	5068525.00	70.00	0.00
DISCCART	273809.00	5068525.00	69.13	0.00
DISCCART	274009.00	5068525.00	68.05	0.00
DISCCART	274209.00	5068525.00	67.02	0.00
DISCCART	274409.00	5068525.00	66.15	0.00
DISCCART	274609.00	5068525.00	65.48	0.00
DISCCART	274809.00	5068525.00	64.82	0.00
DISCCART	275009.00	5068525.00	63.97	0.00
DISCCART	275209.00	5068525.00	63.23	0.00
DISCCART	275409.00	5068525.00	62.59	0.00
DISCCART	275609.00	5068525.00	61.96	0.00
DISCCART	275809.00	5068525.00	61.38	0.00
DISCCART	276009.00	5068525.00	60.82	0.00
DISCCART	276209.00	5068525.00	60.25	0.00
DISCCART	276409.00	5068525.00	60.00	0.00
DISCCART	276609.00	5068525.00	60.00	0.00
DISCCART	276809.00	5068525.00	60.00	0.00
DISCCART	277009.00	5068525.00	60.64	0.00
DISCCART	277209.00	5068525.00	60.00	0.00
DISCCART	269009.00	5068725.00	79.74	0.00
DISCCART	269209.00	5068725.00	80.00	0.00
DISCCART	269409.00	5068725.00	80.00	0.00
DISCCART	269609.00	5068725.00	80.00	0.00
DISCCART	269809.00	5068725.00	79.97	0.00
DISCCART	270009.00	5068725.00	79.21	0.00
DISCCART	270209.00	5068725.00	78.72	0.00
DISCCART	270409.00	5068725.00	78.29	0.00
DISCCART	270609.00	5068725.00	77.87	0.00
DISCCART	270809.00	5068725.00	77.30	0.00
DISCCART	271009.00	5068725.00	76.35	0.00
DISCCART	271209.00	5068725.00	76.08	0.00
DISCCART	271409.00	5068725.00	76.65	0.00
DISCCART	271609.00	5068725.00	76.66	0.00
DISCCART	271809.00	5068725.00	76.18	0.00
DISCCART	272009.00	5068725.00	75.22	0.00
DISCCART	272209.00	5068725.00	74.26	0.00
DISCCART	272409.00	5068725.00	73.25	0.00
DISCCART	272609.00	5068725.00	71.76	0.00
DISCCART	272809.00	5068725.00	69.90	0.00
DISCCART	273009.00	5068725.00	68.05	0.00
DISCCART	273209.00	5068725.00	67.56	0.00
DISCCART	273409.00	5068725.00	68.77	0.00
DISCCART	273609.00	5068725.00	70.10	0.00
DISCCART	273809.00	5068725.00	70.00	0.00
DISCCART	274009.00	5068725.00	69.25	0.00

DISCCART	274209.00	5068725.00	68.31	0.00
DISCCART	274409.00	5068725.00	67.64	0.00
DISCCART	274609.00	5068725.00	66.74	0.00
DISCCART	274809.00	5068725.00	65.86	0.00
DISCCART	275009.00	5068725.00	65.02	0.00
DISCCART	275209.00	5068725.00	64.30	0.00
DISCCART	275409.00	5068725.00	63.61	0.00
DISCCART	275609.00	5068725.00	62.93	0.00
DISCCART	275809.00	5068725.00	62.30	0.00
DISCCART	276009.00	5068725.00	61.74	0.00
DISCCART	276209.00	5068725.00	61.18	0.00
DISCCART	276409.00	5068725.00	60.62	0.00
DISCCART	276609.00	5068725.00	60.05	0.00
DISCCART	276809.00	5068725.00	60.00	0.00
DISCCART	277009.00	5068725.00	60.00	0.00
DISCCART	277209.00	5068725.00	60.00	0.00
DISCCART	269009.00	5068925.00	79.12	0.00
DISCCART	269209.00	5068925.00	79.66	0.00
DISCCART	269409.00	5068925.00	80.00	0.00
DISCCART	269609.00	5068925.00	80.00	0.00
DISCCART	269809.00	5068925.00	80.17	0.00
DISCCART	270009.00	5068925.00	79.99	0.00
DISCCART	270209.00	5068925.00	79.66	0.00
DISCCART	270409.00	5068925.00	79.33	0.00
DISCCART	270609.00	5068925.00	79.01	0.00
DISCCART	270809.00	5068925.00	78.66	0.00
DISCCART	271009.00	5068925.00	78.24	0.00
DISCCART	271209.00	5068925.00	77.68	0.00
DISCCART	271409.00	5068925.00	77.56	0.00
DISCCART	271609.00	5068925.00	77.17	0.00
DISCCART	271809.00	5068925.00	76.79	0.00
DISCCART	272009.00	5068925.00	75.91	0.00
DISCCART	272209.00	5068925.00	74.95	0.00
DISCCART	272409.00	5068925.00	73.87	0.00
DISCCART	272609.00	5068925.00	72.49	0.00
DISCCART	272809.00	5068925.00	70.64	0.00
DISCCART	273009.00	5068925.00	68.78	0.00
DISCCART	273209.00	5068925.00	69.29	0.00
DISCCART	273409.00	5068925.00	70.66	0.00
DISCCART	273609.00	5068925.00	71.32	0.00
DISCCART	273809.00	5068925.00	70.94	0.00
DISCCART	274009.00	5068925.00	70.33	0.00
DISCCART	274209.00	5068925.00	69.51	0.00
DISCCART	274409.00	5068925.00	68.64	0.00
DISCCART	274609.00	5068925.00	67.75	0.00
DISCCART	274809.00	5068925.00	66.91	0.00
DISCCART	275009.00	5068925.00	66.06	0.00
DISCCART	275209.00	5068925.00	65.37	0.00
DISCCART	275409.00	5068925.00	64.68	0.00
DISCCART	275609.00	5068925.00	63.99	0.00
DISCCART	275809.00	5068925.00	63.30	0.00
DISCCART	276009.00	5068925.00	62.67	0.00
DISCCART	276209.00	5068925.00	62.06	0.00
DISCCART	276409.00	5068925.00	61.44	0.00
DISCCART	276609.00	5068925.00	60.81	0.00
DISCCART	276809.00	5068925.00	60.71	0.00
DISCCART	277009.00	5068925.00	60.58	0.00
DISCCART	277209.00	5068925.00	60.75	0.00
DISCCART	269009.00	5069125.00	78.58	0.00
DISCCART	269209.00	5069125.00	79.49	0.00
DISCCART	269409.00	5069125.00	80.00	0.00
DISCCART	269609.00	5069125.00	80.40	0.00
DISCCART	269809.00	5069125.00	80.81	0.00
DISCCART	270009.00	5069125.00	80.00	0.00
DISCCART	270209.00	5069125.00	79.79	0.00
DISCCART	270409.00	5069125.00	79.47	0.00
DISCCART	270609.00	5069125.00	79.14	0.00
DISCCART	270809.00	5069125.00	78.81	0.00
DISCCART	271009.00	5069125.00	78.48	0.00
DISCCART	271209.00	5069125.00	76.25	0.00

DISCCART	271409.00	5069125.00	77.62	0.00
DISCCART	271609.00	5069125.00	77.69	0.00
DISCCART	271809.00	5069125.00	77.31	0.00
DISCCART	272009.00	5069125.00	76.60	0.00
DISCCART	272209.00	5069125.00	75.62	0.00
DISCCART	272409.00	5069125.00	74.49	0.00
DISCCART	272609.00	5069125.00	73.23	0.00
DISCCART	272809.00	5069125.00	71.37	0.00
DISCCART	273009.00	5069125.00	70.22	0.00
DISCCART	273209.00	5069125.00	71.17	0.00
DISCCART	273409.00	5069125.00	72.53	0.00
DISCCART	273609.00	5069125.00	72.52	0.00
DISCCART	273809.00	5069125.00	71.94	0.00
DISCCART	274009.00	5069125.00	71.16	0.00
DISCCART	274209.00	5069125.00	70.42	0.00
DISCCART	274409.00	5069125.00	69.64	0.00
DISCCART	274609.00	5069125.00	68.77	0.00
DISCCART	274809.00	5069125.00	67.98	0.00
DISCCART	275009.00	5069125.00	67.13	0.00
DISCCART	275209.00	5069125.00	66.44	0.00
DISCCART	275409.00	5069125.00	65.75	0.00
DISCCART	275609.00	5069125.00	65.06	0.00
DISCCART	275809.00	5069125.00	64.31	0.00
DISCCART	276009.00	5069125.00	63.51	0.00
DISCCART	276209.00	5069125.00	62.81	0.00
DISCCART	276409.00	5069125.00	62.18	0.00
DISCCART	276609.00	5069125.00	61.56	0.00
DISCCART	276809.00	5069125.00	61.45	0.00
DISCCART	277009.00	5069125.00	61.54	0.00
DISCCART	277209.00	5069125.00	61.81	0.00
DISCCART	269009.00	5069325.00	78.72	0.00
DISCCART	269209.00	5069325.00	79.63	0.00
DISCCART	269409.00	5069325.00	80.00	0.00
DISCCART	269609.00	5069325.00	80.20	0.00
DISCCART	269809.00	5069325.00	80.09	0.00
DISCCART	270009.00	5069325.00	80.00	0.00
DISCCART	270209.00	5069325.00	79.92	0.00
DISCCART	270409.00	5069325.00	79.60	0.00
DISCCART	270609.00	5069325.00	79.27	0.00
DISCCART	270809.00	5069325.00	78.94	0.00
DISCCART	271009.00	5069325.00	78.21	0.00
DISCCART	271209.00	5069325.00	73.53	0.00
DISCCART	271409.00	5069325.00	75.28	0.00
DISCCART	271609.00	5069325.00	77.04	0.00
DISCCART	271809.00	5069325.00	77.82	0.00
DISCCART	272009.00	5069325.00	77.28	0.00
DISCCART	272209.00	5069325.00	76.24	0.00
DISCCART	272409.00	5069325.00	75.11	0.00
DISCCART	272609.00	5069325.00	73.96	0.00
DISCCART	272809.00	5069325.00	72.11	0.00
DISCCART	273009.00	5069325.00	72.18	0.00
DISCCART	273209.00	5069325.00	73.08	0.00
DISCCART	273409.00	5069325.00	74.10	0.00
DISCCART	273609.00	5069325.00	73.54	0.00
DISCCART	273809.00	5069325.00	72.79	0.00
DISCCART	274009.00	5069325.00	72.01	0.00
DISCCART	274209.00	5069325.00	71.16	0.00
DISCCART	274409.00	5069325.00	70.31	0.00
DISCCART	274609.00	5069325.00	69.87	0.00
DISCCART	274809.00	5069325.00	68.99	0.00
DISCCART	275009.00	5069325.00	68.20	0.00
DISCCART	275209.00	5069325.00	67.50	0.00
DISCCART	275409.00	5069325.00	66.79	0.00
DISCCART	275609.00	5069325.00	66.01	0.00
DISCCART	275809.00	5069325.00	65.25	0.00
DISCCART	276009.00	5069325.00	64.42	0.00
DISCCART	276209.00	5069325.00	63.59	0.00
DISCCART	276409.00	5069325.00	62.93	0.00
DISCCART	276609.00	5069325.00	62.31	0.00
DISCCART	276809.00	5069325.00	62.23	0.00

DISCCART	277009.00	5069325.00	62.50	0.00
DISCCART	277209.00	5069325.00	62.76	0.00
DISCCART	269009.00	5069525.00	79.03	0.00
DISCCART	269209.00	5069525.00	79.90	0.00
DISCCART	269409.00	5069525.00	79.93	0.00
DISCCART	269609.00	5069525.00	79.79	0.00
DISCCART	269809.00	5069525.00	80.00	0.00
DISCCART	270009.00	5069525.00	80.00	0.00
DISCCART	270209.00	5069525.00	80.00	0.00
DISCCART	270409.00	5069525.00	79.72	0.00
DISCCART	270609.00	5069525.00	79.42	0.00
DISCCART	270809.00	5069525.00	79.21	0.00
DISCCART	271009.00	5069525.00	75.03	0.00
DISCCART	271209.00	5069525.00	71.19	0.00
DISCCART	271409.00	5069525.00	72.95	0.00
DISCCART	271609.00	5069525.00	74.70	0.00
DISCCART	271809.00	5069525.00	76.46	0.00
DISCCART	272009.00	5069525.00	77.95	0.00
DISCCART	272209.00	5069525.00	76.86	0.00
DISCCART	272409.00	5069525.00	75.73	0.00
DISCCART	272609.00	5069525.00	74.60	0.00
DISCCART	272809.00	5069525.00	73.22	0.00
DISCCART	273009.00	5069525.00	74.13	0.00
DISCCART	273209.00	5069525.00	75.04	0.00
DISCCART	273409.00	5069525.00	75.16	0.00
DISCCART	273609.00	5069525.00	74.32	0.00
DISCCART	273809.00	5069525.00	73.43	0.00
DISCCART	274009.00	5069525.00	72.55	0.00
DISCCART	274209.00	5069525.00	71.81	0.00
DISCCART	274409.00	5069525.00	71.07	0.00
DISCCART	274609.00	5069525.00	70.33	0.00
DISCCART	274809.00	5069525.00	70.00	0.00
DISCCART	275009.00	5069525.00	69.25	0.00
DISCCART	275209.00	5069525.00	68.50	0.00
DISCCART	275409.00	5069525.00	67.71	0.00
DISCCART	275609.00	5069525.00	66.91	0.00
DISCCART	275809.00	5069525.00	66.15	0.00
DISCCART	276009.00	5069525.00	65.33	0.00
DISCCART	276209.00	5069525.00	64.50	0.00
DISCCART	276409.00	5069525.00	63.68	0.00
DISCCART	276609.00	5069525.00	63.09	0.00
DISCCART	276809.00	5069525.00	63.19	0.00
DISCCART	277009.00	5069525.00	63.45	0.00
DISCCART	277209.00	5069525.00	63.33	0.00
DISCCART	269009.00	5069725.00	79.37	0.00
DISCCART	269209.00	5069725.00	79.64	0.00
DISCCART	269409.00	5069725.00	79.33	0.00
DISCCART	269609.00	5069725.00	79.65	0.00
DISCCART	269809.00	5069725.00	80.00	0.00
DISCCART	270009.00	5069725.00	80.00	0.00
DISCCART	270209.00	5069725.00	80.00	0.00
DISCCART	270409.00	5069725.00	79.91	0.00
DISCCART	270609.00	5069725.00	79.70	0.00
DISCCART	270809.00	5069725.00	76.99	0.00
DISCCART	271009.00	5069725.00	71.85	0.00
DISCCART	271209.00	5069725.00	68.85	0.00
DISCCART	271409.00	5069725.00	70.61	0.00
DISCCART	271609.00	5069725.00	72.36	0.00
DISCCART	271809.00	5069725.00	74.24	0.00
DISCCART	272009.00	5069725.00	76.96	0.00
DISCCART	272209.00	5069725.00	76.30	0.00
DISCCART	272409.00	5069725.00	75.89	0.00
DISCCART	272609.00	5069725.00	75.22	0.00
DISCCART	272809.00	5069725.00	75.18	0.00
DISCCART	273009.00	5069725.00	75.73	0.00
DISCCART	273209.00	5069725.00	75.35	0.00
DISCCART	273409.00	5069725.00	76.29	0.00
DISCCART	273609.00	5069725.00	76.02	0.00
DISCCART	273809.00	5069725.00	75.28	0.00
DISCCART	274009.00	5069725.00	74.54	0.00

DISCCART	274209.00	5069725.00	73.80	0.00
DISCCART	274409.00	5069725.00	73.06	0.00
DISCCART	274609.00	5069725.00	72.38	0.00
DISCCART	274809.00	5069725.00	71.48	0.00
DISCCART	275009.00	5069725.00	70.27	0.00
DISCCART	275209.00	5069725.00	69.41	0.00
DISCCART	275409.00	5069725.00	68.59	0.00
DISCCART	275609.00	5069725.00	67.89	0.00
DISCCART	275809.00	5069725.00	67.06	0.00
DISCCART	276009.00	5069725.00	66.23	0.00
DISCCART	276209.00	5069725.00	65.41	0.00
DISCCART	276409.00	5069725.00	64.58	0.00
DISCCART	276609.00	5069725.00	63.88	0.00
DISCCART	276809.00	5069725.00	63.79	0.00
DISCCART	277009.00	5069725.00	63.63	0.00
DISCCART	277209.00	5069725.00	63.46	0.00
DISCCART	269009.00	5069925.00	79.34	0.00
DISCCART	269209.00	5069925.00	79.27	0.00
DISCCART	269409.00	5069925.00	78.90	0.00
DISCCART	269609.00	5069925.00	79.74	0.00
DISCCART	269809.00	5069925.00	80.00	0.00
DISCCART	270009.00	5069925.00	80.00	0.00
DISCCART	270209.00	5069925.00	80.00	0.00
DISCCART	270409.00	5069925.00	80.70	0.00
DISCCART	270609.00	5069925.00	78.95	0.00
DISCCART	270809.00	5069925.00	73.81	0.00
DISCCART	271009.00	5069925.00	68.67	0.00
DISCCART	271209.00	5069925.00	66.51	0.00
DISCCART	271409.00	5069925.00	68.27	0.00
DISCCART	271609.00	5069925.00	70.54	0.00
DISCCART	271809.00	5069925.00	73.26	0.00
DISCCART	272009.00	5069925.00	75.98	0.00
DISCCART	272209.00	5069925.00	75.29	0.00
DISCCART	272409.00	5069925.00	74.34	0.00
DISCCART	273009.00	5069925.00	74.94	0.00
DISCCART	273209.00	5069925.00	74.93	0.00
DISCCART	273409.00	5069925.00	75.61	0.00
DISCCART	273609.00	5069925.00	76.64	0.00
DISCCART	273809.00	5069925.00	77.27	0.00
DISCCART	274009.00	5069925.00	76.53	0.00
DISCCART	274209.00	5069925.00	75.78	0.00
DISCCART	274409.00	5069925.00	75.04	0.00
DISCCART	274609.00	5069925.00	74.30	0.00
DISCCART	274809.00	5069925.00	73.08	0.00
DISCCART	275009.00	5069925.00	71.78	0.00
DISCCART	275209.00	5069925.00	70.44	0.00
DISCCART	275409.00	5069925.00	69.56	0.00
DISCCART	275609.00	5069925.00	68.80	0.00
DISCCART	275809.00	5069925.00	67.97	0.00
DISCCART	276009.00	5069925.00	67.12	0.00
DISCCART	276209.00	5069925.00	66.30	0.00
DISCCART	276409.00	5069925.00	65.47	0.00
DISCCART	276609.00	5069925.00	64.53	0.00
DISCCART	276809.00	5069925.00	63.93	0.00
DISCCART	277009.00	5069925.00	63.76	0.00
DISCCART	277209.00	5069925.00	63.60	0.00
DISCCART	269009.00	5070125.00	79.05	0.00
DISCCART	269209.00	5070125.00	79.19	0.00
DISCCART	269409.00	5070125.00	78.60	0.00
DISCCART	269609.00	5070125.00	79.50	0.00
DISCCART	269809.00	5070125.00	80.00	0.00
DISCCART	270009.00	5070125.00	80.00	0.00
DISCCART	270209.00	5070125.00	82.08	0.00
DISCCART	270409.00	5070125.00	85.97	0.00
DISCCART	270609.00	5070125.00	81.05	0.00
DISCCART	270809.00	5070125.00	72.57	0.00
DISCCART	271009.00	5070125.00	65.49	0.00
DISCCART	271209.00	5070125.00	64.17	0.00
DISCCART	271409.00	5070125.00	66.84	0.00
DISCCART	271609.00	5070125.00	69.56	0.00

DISCCART	271809.00	5070125.00	72.29	0.00
DISCCART	272009.00	5070125.00	75.01	0.00
DISCCART	272209.00	5070125.00	74.77	0.00
DISCCART	273209.00	5070125.00	74.24	0.00
DISCCART	273409.00	5070125.00	74.94	0.00
DISCCART	273609.00	5070125.00	75.97	0.00
DISCCART	273809.00	5070125.00	76.99	0.00
DISCCART	274009.00	5070125.00	78.02	0.00
DISCCART	274209.00	5070125.00	77.77	0.00
DISCCART	274409.00	5070125.00	77.07	0.00
DISCCART	274609.00	5070125.00	75.85	0.00
DISCCART	274809.00	5070125.00	74.52	0.00
DISCCART	275009.00	5070125.00	73.15	0.00
DISCCART	275209.00	5070125.00	71.74	0.00
DISCCART	275409.00	5070125.00	70.34	0.00
DISCCART	275609.00	5070125.00	69.63	0.00
DISCCART	275809.00	5070125.00	68.85	0.00
DISCCART	276009.00	5070125.00	68.04	0.00
DISCCART	276209.00	5070125.00	67.19	0.00
DISCCART	276409.00	5070125.00	66.26	0.00
DISCCART	276609.00	5070125.00	65.31	0.00
DISCCART	276809.00	5070125.00	64.36	0.00
DISCCART	277009.00	5070125.00	63.90	0.00
DISCCART	277209.00	5070125.00	63.73	0.00
DISCCART	269009.00	5070325.00	79.67	0.00
DISCCART	269209.00	5070325.00	79.15	0.00
DISCCART	269409.00	5070325.00	78.43	0.00
DISCCART	269609.00	5070325.00	78.28	0.00
DISCCART	269809.00	5070325.00	79.28	0.00
DISCCART	270009.00	5070325.00	80.00	0.00
DISCCART	270209.00	5070325.00	88.58	0.00
DISCCART	270409.00	5070325.00	90.00	0.00
DISCCART	270609.00	5070325.00	83.60	0.00
DISCCART	270809.00	5070325.00	75.31	0.00
DISCCART	271009.00	5070325.00	67.86	0.00
DISCCART	271209.00	5070325.00	65.72	0.00
DISCCART	271409.00	5070325.00	66.42	0.00
DISCCART	271609.00	5070325.00	68.59	0.00
DISCCART	271809.00	5070325.00	71.31	0.00
DISCCART	272009.00	5070325.00	74.03	0.00
DISCCART	273409.00	5070325.00	74.26	0.00
DISCCART	273609.00	5070325.00	75.29	0.00
DISCCART	273809.00	5070325.00	76.32	0.00
DISCCART	274009.00	5070325.00	77.34	0.00
DISCCART	274209.00	5070325.00	78.45	0.00
DISCCART	274409.00	5070325.00	78.48	0.00
DISCCART	274609.00	5070325.00	77.07	0.00
DISCCART	274809.00	5070325.00	75.66	0.00
DISCCART	275009.00	5070325.00	74.25	0.00
DISCCART	275209.00	5070325.00	72.83	0.00
DISCCART	275409.00	5070325.00	71.45	0.00
DISCCART	275609.00	5070325.00	70.74	0.00
DISCCART	275809.00	5070325.00	69.75	0.00
DISCCART	276009.00	5070325.00	68.91	0.00
DISCCART	276209.00	5070325.00	68.00	0.00
DISCCART	276409.00	5070325.00	67.03	0.00
DISCCART	276609.00	5070325.00	66.08	0.00
DISCCART	276809.00	5070325.00	65.14	0.00
DISCCART	277009.00	5070325.00	64.19	0.00
DISCCART	277209.00	5070325.00	63.87	0.00
DISCCART	269009.00	5070525.00	79.71	0.00
DISCCART	269209.00	5070525.00	79.22	0.00
DISCCART	269409.00	5070525.00	78.76	0.00
DISCCART	269609.00	5070525.00	78.37	0.00
DISCCART	269809.00	5070525.00	78.74	0.00
DISCCART	270009.00	5070525.00	79.85	0.00
DISCCART	270209.00	5070525.00	84.19	0.00
DISCCART	270409.00	5070525.00	90.00	0.00
DISCCART	270609.00	5070525.00	87.67	0.00
DISCCART	270809.00	5070525.00	80.65	0.00

DISCCART	271009.00	5070525.00	76.52	0.00
DISCCART	271209.00	5070525.00	73.23	0.00
DISCCART	271409.00	5070525.00	72.50	0.00
DISCCART	271609.00	5070525.00	72.03	0.00
DISCCART	271809.00	5070525.00	72.70	0.00
DISCCART	273609.00	5070525.00	74.99	0.00
DISCCART	273809.00	5070525.00	76.16	0.00
DISCCART	274009.00	5070525.00	77.32	0.00
DISCCART	274209.00	5070525.00	78.49	0.00
DISCCART	274409.00	5070525.00	78.75	0.00
DISCCART	274609.00	5070525.00	78.17	0.00
DISCCART	274809.00	5070525.00	76.76	0.00
DISCCART	275009.00	5070525.00	75.34	0.00
DISCCART	275209.00	5070525.00	73.93	0.00
DISCCART	275409.00	5070525.00	72.73	0.00
DISCCART	275609.00	5070525.00	71.84	0.00
DISCCART	275809.00	5070525.00	70.75	0.00
DISCCART	276009.00	5070525.00	69.74	0.00
DISCCART	276209.00	5070525.00	68.76	0.00
DISCCART	276409.00	5070525.00	67.81	0.00
DISCCART	276609.00	5070525.00	66.86	0.00
DISCCART	276809.00	5070525.00	65.91	0.00
DISCCART	277009.00	5070525.00	64.96	0.00
DISCCART	277209.00	5070525.00	64.04	0.00
DISCCART	269009.00	5070725.00	80.00	0.00
DISCCART	269209.00	5070725.00	79.64	0.00
DISCCART	269409.00	5070725.00	79.22	0.00
DISCCART	269609.00	5070725.00	78.96	0.00
DISCCART	269809.00	5070725.00	79.32	0.00
DISCCART	270009.00	5070725.00	79.80	0.00
DISCCART	270209.00	5070725.00	83.58	0.00
DISCCART	270409.00	5070725.00	90.00	0.00
DISCCART	270609.00	5070725.00	90.00	0.00
DISCCART	270809.00	5070725.00	88.45	0.00
DISCCART	271009.00	5070725.00	85.17	0.00
DISCCART	271209.00	5070725.00	81.88	0.00
DISCCART	271409.00	5070725.00	78.60	0.00
DISCCART	271609.00	5070725.00	79.28	0.00
DISCCART	271809.00	5070725.00	77.57	0.00
DISCCART	273809.00	5070725.00	76.19	0.00
DISCCART	274009.00	5070725.00	77.36	0.00
DISCCART	274209.00	5070725.00	78.52	0.00
DISCCART	274409.00	5070725.00	78.74	0.00
DISCCART	274609.00	5070725.00	78.30	0.00
DISCCART	274809.00	5070725.00	77.85	0.00
DISCCART	275009.00	5070725.00	76.44	0.00
DISCCART	275209.00	5070725.00	75.03	0.00
DISCCART	275409.00	5070725.00	74.01	0.00
DISCCART	275609.00	5070725.00	72.91	0.00
DISCCART	275809.00	5070725.00	71.77	0.00
DISCCART	276009.00	5070725.00	70.59	0.00
DISCCART	276209.00	5070725.00	69.53	0.00
DISCCART	276409.00	5070725.00	68.58	0.00
DISCCART	276609.00	5070725.00	67.63	0.00
DISCCART	276809.00	5070725.00	66.74	0.00
DISCCART	277009.00	5070725.00	65.89	0.00
DISCCART	277209.00	5070725.00	64.98	0.00
DISCCART	269009.00	5070925.00	80.00	0.00
DISCCART	269209.00	5070925.00	80.00	0.00
DISCCART	269409.00	5070925.00	79.80	0.00
DISCCART	269609.00	5070925.00	79.55	0.00
DISCCART	269809.00	5070925.00	79.90	0.00
DISCCART	270009.00	5070925.00	80.00	0.00
DISCCART	270209.00	5070925.00	82.24	0.00
DISCCART	270409.00	5070925.00	90.00	0.00
DISCCART	270609.00	5070925.00	90.00	0.00
DISCCART	270809.00	5070925.00	89.84	0.00
DISCCART	271009.00	5070925.00	87.30	0.00
DISCCART	271209.00	5070925.00	85.08	0.00
DISCCART	271409.00	5070925.00	81.55	0.00

DISCCART	271609.00	5070925.00	80.21	0.00
DISCCART	271809.00	5070925.00	80.00	0.00
DISCCART	272009.00	5070925.00	79.32	0.00
DISCCART	274009.00	5070925.00	77.39	0.00
DISCCART	274209.00	5070925.00	78.56	0.00
DISCCART	274409.00	5070925.00	78.72	0.00
DISCCART	274609.00	5070925.00	78.28	0.00
DISCCART	274809.00	5070925.00	77.84	0.00
DISCCART	275009.00	5070925.00	77.40	0.00
DISCCART	275209.00	5070925.00	76.12	0.00
DISCCART	275409.00	5070925.00	75.07	0.00
DISCCART	275609.00	5070925.00	73.88	0.00
DISCCART	275809.00	5070925.00	72.71	0.00
DISCCART	276009.00	5070925.00	71.50	0.00
DISCCART	276209.00	5070925.00	70.32	0.00
DISCCART	276409.00	5070925.00	69.44	0.00
DISCCART	276609.00	5070925.00	68.55	0.00
DISCCART	276809.00	5070925.00	67.72	0.00
DISCCART	277009.00	5070925.00	66.89	0.00
DISCCART	277209.00	5070925.00	65.93	0.00
DISCCART	269009.00	5071125.00	83.50	0.00
DISCCART	269209.00	5071125.00	80.34	0.00
DISCCART	269409.00	5071125.00	80.12	0.00
DISCCART	269609.00	5071125.00	80.00	0.00
DISCCART	269809.00	5071125.00	80.00	0.00
DISCCART	270009.00	5071125.00	80.00	0.00
DISCCART	270209.00	5071125.00	81.91	0.00
DISCCART	270409.00	5071125.00	87.07	0.00
DISCCART	270609.00	5071125.00	90.00	0.00
DISCCART	270809.00	5071125.00	90.00	0.00
DISCCART	271009.00	5071125.00	89.04	0.00
DISCCART	271209.00	5071125.00	84.54	0.00
DISCCART	271409.00	5071125.00	84.24	0.00
DISCCART	271609.00	5071125.00	82.85	0.00
DISCCART	271809.00	5071125.00	80.03	0.00
DISCCART	272009.00	5071125.00	80.00	0.00
DISCCART	272209.00	5071125.00	78.52	0.00
DISCCART	274209.00	5071125.00	78.59	0.00
DISCCART	274409.00	5071125.00	78.71	0.00
DISCCART	274609.00	5071125.00	78.27	0.00
DISCCART	274809.00	5071125.00	77.83	0.00
DISCCART	275009.00	5071125.00	77.38	0.00
DISCCART	275209.00	5071125.00	76.95	0.00
DISCCART	275409.00	5071125.00	75.91	0.00
DISCCART	275609.00	5071125.00	74.69	0.00
DISCCART	275809.00	5071125.00	73.47	0.00
DISCCART	276009.00	5071125.00	72.26	0.00
DISCCART	276209.00	5071125.00	71.18	0.00
DISCCART	276409.00	5071125.00	70.34	0.00
DISCCART	276609.00	5071125.00	69.55	0.00
DISCCART	276809.00	5071125.00	68.77	0.00
DISCCART	277009.00	5071125.00	67.86	0.00
DISCCART	277209.00	5071125.00	66.88	0.00
DISCCART	269009.00	5071325.00	86.87	0.00
DISCCART	269209.00	5071325.00	80.49	0.00
DISCCART	269409.00	5071325.00	80.40	0.00
DISCCART	269609.00	5071325.00	80.19	0.00
DISCCART	269809.00	5071325.00	80.00	0.00
DISCCART	270009.00	5071325.00	80.00	0.00
DISCCART	270209.00	5071325.00	80.00	0.00
DISCCART	270409.00	5071325.00	82.30	0.00
DISCCART	270609.00	5071325.00	88.51	0.00
DISCCART	270809.00	5071325.00	92.82	0.00
DISCCART	271009.00	5071325.00	91.53	0.00
DISCCART	271209.00	5071325.00	90.00	0.00
DISCCART	271409.00	5071325.00	87.26	0.00
DISCCART	271609.00	5071325.00	84.37	0.00
DISCCART	271809.00	5071325.00	81.39	0.00
DISCCART	272009.00	5071325.00	80.00	0.00
DISCCART	272209.00	5071325.00	78.86	0.00

DISCCART	272409.00	5071325.00	77.15	0.00
DISCCART	274209.00	5071325.00	78.63	0.00
DISCCART	274409.00	5071325.00	78.70	0.00
DISCCART	274609.00	5071325.00	78.23	0.00
DISCCART	274809.00	5071325.00	77.77	0.00
DISCCART	275009.00	5071325.00	77.30	0.00
DISCCART	275209.00	5071325.00	76.90	0.00
DISCCART	275409.00	5071325.00	76.65	0.00
DISCCART	275609.00	5071325.00	75.45	0.00
DISCCART	275809.00	5071325.00	74.23	0.00
DISCCART	276009.00	5071325.00	73.02	0.00
DISCCART	276209.00	5071325.00	72.11	0.00
DISCCART	276409.00	5071325.00	71.32	0.00
DISCCART	276609.00	5071325.00	70.54	0.00
DISCCART	276809.00	5071325.00	69.73	0.00
DISCCART	277009.00	5071325.00	68.81	0.00
DISCCART	277209.00	5071325.00	67.82	0.00
DISCCART	269009.00	5071525.00	86.19	0.00
DISCCART	269209.00	5071525.00	80.84	0.00
DISCCART	269409.00	5071525.00	80.57	0.00
DISCCART	269609.00	5071525.00	80.25	0.00
DISCCART	269809.00	5071525.00	80.00	0.00
DISCCART	270009.00	5071525.00	80.00	0.00
DISCCART	270209.00	5071525.00	80.00	0.00
DISCCART	270409.00	5071525.00	80.00	0.00
DISCCART	270609.00	5071525.00	84.96	0.00
DISCCART	270809.00	5071525.00	88.51	0.00
DISCCART	271009.00	5071525.00	90.00	0.00
DISCCART	271209.00	5071525.00	90.00	0.00
DISCCART	271409.00	5071525.00	87.51	0.00
DISCCART	271609.00	5071525.00	84.04	0.00
DISCCART	271809.00	5071525.00	80.88	0.00
DISCCART	272009.00	5071525.00	80.00	0.00
DISCCART	272209.00	5071525.00	79.79	0.00
DISCCART	272409.00	5071525.00	78.06	0.00
DISCCART	272609.00	5071525.00	76.48	0.00
DISCCART	274009.00	5071525.00	77.44	0.00
DISCCART	274209.00	5071525.00	78.38	0.00
DISCCART	274409.00	5071525.00	78.62	0.00
DISCCART	274609.00	5071525.00	78.15	0.00
DISCCART	274809.00	5071525.00	77.68	0.00
DISCCART	275009.00	5071525.00	77.21	0.00
DISCCART	275209.00	5071525.00	76.86	0.00
DISCCART	275409.00	5071525.00	76.60	0.00
DISCCART	275609.00	5071525.00	76.21	0.00
DISCCART	275809.00	5071525.00	74.99	0.00
DISCCART	276009.00	5071525.00	73.89	0.00
DISCCART	276209.00	5071525.00	73.08	0.00
DISCCART	276409.00	5071525.00	72.29	0.00
DISCCART	276609.00	5071525.00	71.46	0.00
DISCCART	276809.00	5071525.00	70.58	0.00
DISCCART	277009.00	5071525.00	69.66	0.00
DISCCART	277209.00	5071525.00	68.61	0.00
DISCCART	269009.00	5071725.00	83.51	0.00
DISCCART	269209.00	5071725.00	82.08	0.00
DISCCART	269409.00	5071725.00	80.98	0.00
DISCCART	269609.00	5071725.00	80.28	0.00
DISCCART	269809.00	5071725.00	80.00	0.00
DISCCART	270009.00	5071725.00	80.00	0.00
DISCCART	270209.00	5071725.00	80.00	0.00
DISCCART	270409.00	5071725.00	80.00	0.00
DISCCART	270609.00	5071725.00	80.58	0.00
DISCCART	270809.00	5071725.00	84.67	0.00
DISCCART	271009.00	5071725.00	87.86	0.00
DISCCART	271209.00	5071725.00	89.11	0.00
DISCCART	271409.00	5071725.00	86.23	0.00
DISCCART	271609.00	5071725.00	83.30	0.00
DISCCART	271809.00	5071725.00	80.56	0.00
DISCCART	272009.00	5071725.00	80.00	0.00
DISCCART	272209.00	5071725.00	80.00	0.00

DISCCART	272409.00	5071725.00	78.95	0.00
DISCCART	272609.00	5071725.00	77.52	0.00
DISCCART	272809.00	5071725.00	77.45	0.00
DISCCART	273809.00	5071725.00	76.00	0.00
DISCCART	274009.00	5071725.00	76.94	0.00
DISCCART	274209.00	5071725.00	77.82	0.00
DISCCART	274409.00	5071725.00	78.09	0.00
DISCCART	274609.00	5071725.00	78.06	0.00
DISCCART	274809.00	5071725.00	77.59	0.00
DISCCART	275009.00	5071725.00	77.12	0.00
DISCCART	275209.00	5071725.00	76.81	0.00
DISCCART	275409.00	5071725.00	76.55	0.00
DISCCART	275609.00	5071725.00	76.30	0.00
DISCCART	275809.00	5071725.00	75.75	0.00
DISCCART	276009.00	5071725.00	74.84	0.00
DISCCART	276209.00	5071725.00	73.97	0.00
DISCCART	276409.00	5071725.00	73.04	0.00
DISCCART	276609.00	5071725.00	72.15	0.00
DISCCART	276809.00	5071725.00	71.27	0.00
DISCCART	277009.00	5071725.00	70.38	0.00
DISCCART	277209.00	5071725.00	69.45	0.00
DISCCART	269009.00	5071925.00	85.79	0.00
DISCCART	269209.00	5071925.00	84.50	0.00
DISCCART	269409.00	5071925.00	83.39	0.00
DISCCART	269609.00	5071925.00	82.29	0.00
DISCCART	269809.00	5071925.00	80.26	0.00
DISCCART	270009.00	5071925.00	80.00	0.00
DISCCART	270209.00	5071925.00	80.00	0.00
DISCCART	270409.00	5071925.00	80.00	0.00
DISCCART	270609.00	5071925.00	80.00	0.00
DISCCART	270809.00	5071925.00	81.90	0.00
DISCCART	271009.00	5071925.00	84.79	0.00
DISCCART	271209.00	5071925.00	85.80	0.00
DISCCART	271409.00	5071925.00	82.94	0.00
DISCCART	271609.00	5071925.00	82.56	0.00
DISCCART	271809.00	5071925.00	81.45	0.00
DISCCART	272009.00	5071925.00	80.00	0.00
DISCCART	272209.00	5071925.00	80.00	0.00
DISCCART	272409.00	5071925.00	79.98	0.00
DISCCART	272609.00	5071925.00	78.61	0.00
DISCCART	272809.00	5071925.00	78.32	0.00
DISCCART	273009.00	5071925.00	77.77	0.00
DISCCART	273609.00	5071925.00	74.55	0.00
DISCCART	273809.00	5071925.00	75.49	0.00
DISCCART	274009.00	5071925.00	76.44	0.00
DISCCART	274209.00	5071925.00	77.25	0.00
DISCCART	274409.00	5071925.00	77.55	0.00
DISCCART	274609.00	5071925.00	77.53	0.00
DISCCART	274809.00	5071925.00	77.51	0.00
DISCCART	275009.00	5071925.00	77.04	0.00
DISCCART	275209.00	5071925.00	76.76	0.00
DISCCART	275409.00	5071925.00	76.51	0.00
DISCCART	275609.00	5071925.00	76.26	0.00
DISCCART	275809.00	5071925.00	76.02	0.00
DISCCART	276009.00	5071925.00	75.69	0.00
DISCCART	276209.00	5071925.00	74.80	0.00
DISCCART	276409.00	5071925.00	73.92	0.00
DISCCART	276609.00	5071925.00	73.04	0.00
DISCCART	276809.00	5071925.00	72.16	0.00
DISCCART	277009.00	5071925.00	71.21	0.00
DISCCART	277209.00	5071925.00	70.00	0.00
DISCCART	269009.00	5072125.00	88.26	0.00
DISCCART	269209.00	5072125.00	86.91	0.00
DISCCART	269409.00	5072125.00	85.81	0.00
DISCCART	269609.00	5072125.00	83.75	0.00
DISCCART	269809.00	5072125.00	81.10	0.00
DISCCART	270009.00	5072125.00	81.04	0.00
DISCCART	270209.00	5072125.00	80.79	0.00
DISCCART	270409.00	5072125.00	80.00	0.00
DISCCART	270609.00	5072125.00	80.00	0.00

DISCCART	270809.00	5072125.00	80.00	0.00
DISCCART	271009.00	5072125.00	81.35	0.00
DISCCART	271209.00	5072125.00	82.49	0.00
DISCCART	271409.00	5072125.00	81.36	0.00
DISCCART	271609.00	5072125.00	81.13	0.00
DISCCART	271809.00	5072125.00	80.91	0.00
DISCCART	272009.00	5072125.00	80.00	0.00
DISCCART	272209.00	5072125.00	80.00	0.00
DISCCART	272409.00	5072125.00	80.00	0.00
DISCCART	272609.00	5072125.00	79.74	0.00
DISCCART	272809.00	5072125.00	79.19	0.00
DISCCART	273009.00	5072125.00	78.64	0.00
DISCCART	273209.00	5072125.00	77.54	0.00
DISCCART	273609.00	5072125.00	74.05	0.00
DISCCART	273809.00	5072125.00	74.99	0.00
DISCCART	274009.00	5072125.00	75.90	0.00
DISCCART	274209.00	5072125.00	76.69	0.00
DISCCART	274409.00	5072125.00	77.01	0.00
DISCCART	274609.00	5072125.00	76.99	0.00
DISCCART	274809.00	5072125.00	76.97	0.00
DISCCART	275009.00	5072125.00	76.98	0.00
DISCCART	275209.00	5072125.00	76.74	0.00
DISCCART	275409.00	5072125.00	76.50	0.00
DISCCART	275609.00	5072125.00	76.25	0.00
DISCCART	275809.00	5072125.00	76.01	0.00
DISCCART	276009.00	5072125.00	76.00	0.00
DISCCART	276209.00	5072125.00	75.70	0.00
DISCCART	276409.00	5072125.00	74.82	0.00
DISCCART	276609.00	5072125.00	73.94	0.00
DISCCART	276809.00	5072125.00	73.06	0.00
DISCCART	277009.00	5072125.00	72.02	0.00
DISCCART	277209.00	5072125.00	70.82	0.00
DISCCART	269009.00	5072325.00	90.00	0.00
DISCCART	269209.00	5072325.00	89.32	0.00
DISCCART	269409.00	5072325.00	87.38	0.00
DISCCART	269609.00	5072325.00	85.43	0.00
DISCCART	269809.00	5072325.00	83.89	0.00
DISCCART	270009.00	5072325.00	84.28	0.00
DISCCART	270209.00	5072325.00	83.43	0.00
DISCCART	270409.00	5072325.00	82.20	0.00
DISCCART	270609.00	5072325.00	80.47	0.00
DISCCART	270809.00	5072325.00	80.00	0.00
DISCCART	271009.00	5072325.00	80.00	0.00
DISCCART	271209.00	5072325.00	80.00	0.00
DISCCART	271409.00	5072325.00	80.00	0.00
DISCCART	271609.00	5072325.00	80.00	0.00
DISCCART	271809.00	5072325.00	80.00	0.00
DISCCART	272009.00	5072325.00	80.00	0.00
DISCCART	272209.00	5072325.00	80.00	0.00
DISCCART	272409.00	5072325.00	80.00	0.00
DISCCART	272609.00	5072325.00	80.00	0.00
DISCCART	272809.00	5072325.00	80.00	0.00
DISCCART	273009.00	5072325.00	79.52	0.00
DISCCART	273209.00	5072325.00	78.64	0.00
DISCCART	273409.00	5072325.00	76.73	0.00
DISCCART	273609.00	5072325.00	74.83	0.00
DISCCART	273809.00	5072325.00	74.49	0.00
DISCCART	274009.00	5072325.00	75.33	0.00
DISCCART	274209.00	5072325.00	76.12	0.00
DISCCART	274409.00	5072325.00	76.47	0.00
DISCCART	274609.00	5072325.00	76.45	0.00
DISCCART	274809.00	5072325.00	76.63	0.00
DISCCART	275009.00	5072325.00	76.81	0.00
DISCCART	275209.00	5072325.00	76.73	0.00
DISCCART	275409.00	5072325.00	76.49	0.00
DISCCART	275609.00	5072325.00	76.25	0.00
DISCCART	275809.00	5072325.00	76.01	0.00
DISCCART	276009.00	5072325.00	76.00	0.00
DISCCART	276209.00	5072325.00	76.00	0.00
DISCCART	276409.00	5072325.00	75.71	0.00

DISCCART	276609.00	5072325.00	74.83	0.00
DISCCART	276809.00	5072325.00	73.95	0.00
DISCCART	277009.00	5072325.00	72.83	0.00
DISCCART	277209.00	5072325.00	71.88	0.00
DISCCART	269009.00	5072525.00	90.00	0.00
DISCCART	269209.00	5072525.00	90.00	0.00
DISCCART	269409.00	5072525.00	89.94	0.00
DISCCART	269609.00	5072525.00	87.87	0.00
DISCCART	269809.00	5072525.00	87.09	0.00
DISCCART	270009.00	5072525.00	87.05	0.00
DISCCART	270209.00	5072525.00	85.80	0.00
DISCCART	270409.00	5072525.00	83.80	0.00
DISCCART	270609.00	5072525.00	82.29	0.00
DISCCART	270809.00	5072525.00	80.41	0.00
DISCCART	271009.00	5072525.00	80.00	0.00
DISCCART	271209.00	5072525.00	80.00	0.00
DISCCART	271409.00	5072525.00	80.00	0.00
DISCCART	271609.00	5072525.00	80.00	0.00
DISCCART	271809.00	5072525.00	80.00	0.00
DISCCART	272009.00	5072525.00	80.00	0.00
DISCCART	272209.00	5072525.00	80.00	0.00
DISCCART	272409.00	5072525.00	80.00	0.00
DISCCART	272609.00	5072525.00	80.00	0.00
DISCCART	272809.00	5072525.00	80.00	0.00
DISCCART	273009.00	5072525.00	80.00	0.00
DISCCART	273209.00	5072525.00	79.73	0.00
DISCCART	273409.00	5072525.00	77.83	0.00
DISCCART	273609.00	5072525.00	75.98	0.00
DISCCART	273809.00	5072525.00	74.33	0.00
DISCCART	274009.00	5072525.00	75.15	0.00
DISCCART	274209.00	5072525.00	75.97	0.00
DISCCART	274409.00	5072525.00	76.08	0.00
DISCCART	274609.00	5072525.00	76.26	0.00
DISCCART	274809.00	5072525.00	76.45	0.00
DISCCART	275009.00	5072525.00	76.63	0.00
DISCCART	275209.00	5072525.00	76.58	0.00
DISCCART	275409.00	5072525.00	76.49	0.00
DISCCART	275609.00	5072525.00	76.25	0.00
DISCCART	275809.00	5072525.00	76.01	0.00
DISCCART	276009.00	5072525.00	76.00	0.00
DISCCART	276209.00	5072525.00	76.00	0.00
DISCCART	276409.00	5072525.00	76.00	0.00
DISCCART	276609.00	5072525.00	75.73	0.00
DISCCART	276809.00	5072525.00	74.84	0.00
DISCCART	277009.00	5072525.00	73.83	0.00
DISCCART	277209.00	5072525.00	72.99	0.00
DISCCART	269009.00	5072725.00	90.00	0.00
DISCCART	269209.00	5072725.00	90.00	0.00
DISCCART	269409.00	5072725.00	89.61	0.00
DISCCART	269609.00	5072725.00	90.00	0.00
DISCCART	269809.00	5072725.00	90.69	0.00
DISCCART	270009.00	5072725.00	89.40	0.00
DISCCART	270209.00	5072725.00	87.15	0.00
DISCCART	270409.00	5072725.00	85.39	0.00
DISCCART	270609.00	5072725.00	83.60	0.00
DISCCART	270809.00	5072725.00	81.03	0.00
DISCCART	271009.00	5072725.00	80.05	0.00
DISCCART	271209.00	5072725.00	80.00	0.00
DISCCART	271409.00	5072725.00	80.00	0.00
DISCCART	271609.00	5072725.00	80.00	0.00
DISCCART	271809.00	5072725.00	80.00	0.00
DISCCART	272009.00	5072725.00	80.00	0.00
DISCCART	272209.00	5072725.00	80.01	0.00
DISCCART	272409.00	5072725.00	80.09	0.00
DISCCART	272609.00	5072725.00	80.16	0.00
DISCCART	272809.00	5072725.00	80.13	0.00
DISCCART	273009.00	5072725.00	80.04	0.00
DISCCART	273209.00	5072725.00	80.00	0.00
DISCCART	273409.00	5072725.00	79.70	0.00
DISCCART	273609.00	5072725.00	78.26	0.00

DISCCART	273809.00	5072725.00	77.38	0.00
DISCCART	274009.00	5072725.00	77.72	0.00
DISCCART	274209.00	5072725.00	74.58	0.00
DISCCART	274409.00	5072725.00	74.87	0.00
DISCCART	274609.00	5072725.00	76.08	0.00
DISCCART	274809.00	5072725.00	76.26	0.00
DISCCART	275009.00	5072725.00	76.45	0.00
DISCCART	275209.00	5072725.00	76.43	0.00
DISCCART	275409.00	5072725.00	76.34	0.00
DISCCART	275609.00	5072725.00	76.24	0.00
DISCCART	275809.00	5072725.00	76.00	0.00
DISCCART	276009.00	5072725.00	76.00	0.00
DISCCART	276209.00	5072725.00	76.00	0.00
DISCCART	276409.00	5072725.00	76.00	0.00
DISCCART	276609.00	5072725.00	76.00	0.00
DISCCART	276809.00	5072725.00	75.73	0.00
DISCCART	277009.00	5072725.00	74.79	0.00
DISCCART	277209.00	5072725.00	73.86	0.00
DISCCART	269009.00	5072925.00	90.00	0.00
DISCCART	269209.00	5072925.00	90.00	0.00
DISCCART	269409.00	5072925.00	88.17	0.00
DISCCART	269609.00	5072925.00	90.00	0.00
DISCCART	269809.00	5072925.00	97.67	0.00
DISCCART	270009.00	5072925.00	90.00	0.00
DISCCART	270209.00	5072925.00	87.69	0.00
DISCCART	270409.00	5072925.00	85.10	0.00
DISCCART	270609.00	5072925.00	82.52	0.00
DISCCART	270809.00	5072925.00	80.00	0.00
DISCCART	271009.00	5072925.00	80.46	0.00
DISCCART	271209.00	5072925.00	80.06	0.00
DISCCART	271409.00	5072925.00	80.00	0.00
DISCCART	271609.00	5072925.00	80.00	0.00
DISCCART	271809.00	5072925.00	80.09	0.00
DISCCART	272009.00	5072925.00	80.19	0.00
DISCCART	272209.00	5072925.00	80.23	0.00
DISCCART	272409.00	5072925.00	80.30	0.00
DISCCART	272609.00	5072925.00	80.37	0.00
DISCCART	272809.00	5072925.00	80.35	0.00
DISCCART	273009.00	5072925.00	80.24	0.00
DISCCART	273209.00	5072925.00	80.10	0.00
DISCCART	273409.00	5072925.00	80.00	0.00
DISCCART	273609.00	5072925.00	80.00	0.00
DISCCART	273809.00	5072925.00	78.25	0.00
DISCCART	274009.00	5072925.00	75.10	0.00
DISCCART	274209.00	5072925.00	72.34	0.00
DISCCART	274409.00	5072925.00	72.94	0.00
DISCCART	274609.00	5072925.00	74.90	0.00
DISCCART	274809.00	5072925.00	76.08	0.00
DISCCART	275009.00	5072925.00	76.27	0.00
DISCCART	275209.00	5072925.00	76.27	0.00
DISCCART	275409.00	5072925.00	76.19	0.00
DISCCART	275609.00	5072925.00	76.10	0.00
DISCCART	275809.00	5072925.00	76.00	0.00
DISCCART	276009.00	5072925.00	75.96	0.00
DISCCART	276209.00	5072925.00	75.87	0.00
DISCCART	276409.00	5072925.00	75.79	0.00
DISCCART	276609.00	5072925.00	75.71	0.00
DISCCART	276809.00	5072925.00	75.65	0.00
DISCCART	277009.00	5072925.00	75.65	0.00
DISCCART	277209.00	5072925.00	74.72	0.00
DISCCART	269009.00	5073125.00	100.00	0.00
DISCCART	269209.00	5073125.00	97.27	0.00
DISCCART	269409.00	5073125.00	90.00	0.00
DISCCART	269609.00	5073125.00	90.00	0.00
DISCCART	269809.00	5073125.00	92.44	0.00
DISCCART	270009.00	5073125.00	89.31	0.00
DISCCART	270209.00	5073125.00	85.93	0.00
DISCCART	270409.00	5073125.00	84.01	0.00
DISCCART	270609.00	5073125.00	81.43	0.00
DISCCART	270809.00	5073125.00	80.27	0.00

DISCCART	271009.00	5073125.00	80.88	0.00
DISCCART	271209.00	5073125.00	80.44	0.00
DISCCART	271409.00	5073125.00	80.00	0.00
DISCCART	271609.00	5073125.00	80.17	0.00
DISCCART	271809.00	5073125.00	80.37	0.00
DISCCART	272009.00	5073125.00	80.46	0.00
DISCCART	272209.00	5073125.00	80.48	0.00
DISCCART	272409.00	5073125.00	80.50	0.00
DISCCART	272609.00	5073125.00	80.58	0.00
DISCCART	272809.00	5073125.00	80.58	0.00
DISCCART	273009.00	5073125.00	80.44	0.00
DISCCART	273209.00	5073125.00	80.27	0.00
DISCCART	273409.00	5073125.00	80.00	0.00
DISCCART	273609.00	5073125.00	80.00	0.00
DISCCART	273809.00	5073125.00	78.91	0.00
DISCCART	274009.00	5073125.00	72.66	0.00
DISCCART	274209.00	5073125.00	70.68	0.00
DISCCART	274409.00	5073125.00	71.03	0.00
DISCCART	274609.00	5073125.00	72.97	0.00
DISCCART	274809.00	5073125.00	74.92	0.00
DISCCART	275009.00	5073125.00	76.08	0.00
DISCCART	275209.00	5073125.00	76.12	0.00
DISCCART	275409.00	5073125.00	76.03	0.00
DISCCART	275609.00	5073125.00	75.47	0.00
DISCCART	275809.00	5073125.00	75.06	0.00
DISCCART	276009.00	5073125.00	75.60	0.00
DISCCART	276209.00	5073125.00	75.52	0.00
DISCCART	276409.00	5073125.00	75.43	0.00
DISCCART	276609.00	5073125.00	75.35	0.00
DISCCART	276809.00	5073125.00	75.29	0.00
DISCCART	277009.00	5073125.00	75.29	0.00
DISCCART	277209.00	5073125.00	75.30	0.00
DISCCART	269009.00	5073325.00	100.00	0.00
DISCCART	269209.00	5073325.00	97.47	0.00
DISCCART	269409.00	5073325.00	92.94	0.00
DISCCART	269609.00	5073325.00	90.00	0.00
DISCCART	269809.00	5073325.00	90.00	0.00
DISCCART	270009.00	5073325.00	88.17	0.00
DISCCART	270209.00	5073325.00	84.04	0.00
DISCCART	270409.00	5073325.00	81.71	0.00
DISCCART	270609.00	5073325.00	80.34	0.00
DISCCART	270809.00	5073325.00	80.43	0.00
DISCCART	271009.00	5073325.00	80.67	0.00
DISCCART	271209.00	5073325.00	80.26	0.00
DISCCART	271409.00	5073325.00	80.02	0.00
DISCCART	271609.00	5073325.00	80.36	0.00
DISCCART	271809.00	5073325.00	80.64	0.00
DISCCART	272009.00	5073325.00	80.72	0.00
DISCCART	272209.00	5073325.00	80.74	0.00
DISCCART	272409.00	5073325.00	80.76	0.00
DISCCART	272609.00	5073325.00	80.78	0.00
DISCCART	272809.00	5073325.00	80.79	0.00
DISCCART	273009.00	5073325.00	80.56	0.00
DISCCART	273209.00	5073325.00	80.19	0.00
DISCCART	273409.00	5073325.00	80.00	0.00
DISCCART	273609.00	5073325.00	80.00	0.00
DISCCART	273809.00	5073325.00	80.00	0.00
DISCCART	274009.00	5073325.00	77.00	0.00
DISCCART	274209.00	5073325.00	70.00	0.00
DISCCART	274409.00	5073325.00	70.00	0.00
DISCCART	274609.00	5073325.00	71.15	0.00
DISCCART	274809.00	5073325.00	73.06	0.00
DISCCART	275009.00	5073325.00	74.97	0.00
DISCCART	275209.00	5073325.00	75.63	0.00
DISCCART	275409.00	5073325.00	74.77	0.00
DISCCART	275609.00	5073325.00	73.90	0.00
DISCCART	275809.00	5073325.00	73.99	0.00
DISCCART	276009.00	5073325.00	74.62	0.00
DISCCART	276209.00	5073325.00	75.16	0.00
DISCCART	276409.00	5073325.00	75.08	0.00

DISCCART	276609.00	5073325.00	74.99	0.00
DISCCART	276809.00	5073325.00	74.93	0.00
DISCCART	277009.00	5073325.00	74.94	0.00
DISCCART	277209.00	5073325.00	74.94	0.00
DISCCART	269009.00	5073525.00	97.76	0.00
DISCCART	269209.00	5073525.00	91.01	0.00
DISCCART	269409.00	5073525.00	90.00	0.00
DISCCART	269609.00	5073525.00	95.02	0.00
DISCCART	269809.00	5073525.00	100.00	0.00
DISCCART	270009.00	5073525.00	87.41	0.00
DISCCART	270209.00	5073525.00	81.58	0.00
DISCCART	270409.00	5073525.00	80.00	0.00
DISCCART	270609.00	5073525.00	80.00	0.00
DISCCART	270809.00	5073525.00	80.12	0.00
DISCCART	271009.00	5073525.00	80.23	0.00
DISCCART	271209.00	5073525.00	80.02	0.00
DISCCART	271409.00	5073525.00	80.19	0.00
DISCCART	271609.00	5073525.00	80.53	0.00
DISCCART	271809.00	5073525.00	80.86	0.00
DISCCART	272009.00	5073525.00	80.98	0.00
DISCCART	272209.00	5073525.00	81.00	0.00
DISCCART	272409.00	5073525.00	80.98	0.00
DISCCART	272609.00	5073525.00	80.96	0.00
DISCCART	272809.00	5073525.00	80.85	0.00
DISCCART	273009.00	5073525.00	80.48	0.00
DISCCART	273209.00	5073525.00	80.10	0.00
DISCCART	273409.00	5073525.00	80.00	0.00
DISCCART	273609.00	5073525.00	80.00	0.00
DISCCART	273809.00	5073525.00	80.00	0.00
DISCCART	274009.00	5073525.00	76.93	0.00
DISCCART	274209.00	5073525.00	72.09	0.00
DISCCART	274409.00	5073525.00	70.00	0.00
DISCCART	274609.00	5073525.00	70.93	0.00
DISCCART	274809.00	5073525.00	72.57	0.00
DISCCART	275009.00	5073525.00	73.76	0.00
DISCCART	275209.00	5073525.00	74.15	0.00
DISCCART	275409.00	5073525.00	73.21	0.00
DISCCART	275609.00	5073525.00	72.34	0.00
DISCCART	275809.00	5073525.00	72.93	0.00
DISCCART	276009.00	5073525.00	73.60	0.00
DISCCART	276209.00	5073525.00	74.15	0.00
DISCCART	276409.00	5073525.00	74.70	0.00
DISCCART	276609.00	5073525.00	74.64	0.00
DISCCART	276809.00	5073525.00	74.58	0.00
DISCCART	277009.00	5073525.00	74.58	0.00
DISCCART	277209.00	5073525.00	74.58	0.00
** DESCRREC	"R1" ""			
DISCCART	272038.44	5070145.56	75.29	1.50
** DESCRREC	"R2" ""			
DISCCART	271516.63	5070936.35	83.25	1.50
** DESCRREC	"R3" ""			
DISCCART	272600.69	5071904.86	79.03	1.50
** DESCRREC	"R4" ""			
DISCCART	273650.41	5072169.67	78.22	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors				
** Plant Boundary Name LIMPRO				
** DESCRREC	"FENCEPRI" "Cartesian plant boundary Primary Receptors"			
DISCCART	271840.32	5070490.76	0.00	1.50
DISCCART	271757.78	5070573.62	0.00	1.50
DISCCART	271897.82	5070704.56	0.00	1.50
DISCCART	272853.22	5071592.46	0.00	1.50
DISCCART	272964.22	5071633.96	0.00	1.50
DISCCART	272922.52	5071678.06	0.00	1.50
DISCCART	272999.02	5071729.16	0.00	1.50
DISCCART	273109.92	5071864.36	0.00	1.50
DISCCART	273241.52	5072111.36	0.00	1.50
DISCCART	273398.72	5072248.06	0.00	1.50
DISCCART	273533.12	5072148.96	0.00	1.50
DISCCART	273319.72	5072028.56	0.00	1.50
DISCCART	274163.12	5071136.76	0.00	1.50

DISCCART 272645.32 5069708.46 0.00 1.50
RE FINISHED

**

** ISC-PRIME Meteorology Pathway

**

**

ME STARTING

INPUTFIL mira2000.txt
ANEMHGHT 10 METERS
SURFDATA 25000 2000
UAIRDATA 23118 2000
DAYRANGE 1/1-2/18
DAYRANGE 2/20-12/31

ME FINISHED

**

** ISC-PRIME Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST
RECTABLE 1 1ST
RECTABLE 8 1ST
MAXTABLE 1 50

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST CO_2000.PR\01H1GALL.PLT
PLOTFILE 8 ALL 1ST CO_2000.PR\08H1GALL.PLT

OU FINISHED

*** SETUP Finishes Successfully ***

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 1

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** MODEL SETUP OPTIONS SUMMARY ***

**Intermediate Terrain Processing is Selected

**Model Is Setup For Calculation of Average CONCentration Values.

-- SCAVENGING/DEPOSITION LOGIC --

**Model Uses NO DRY DEPLETION. DDPLETE = F

**Model Uses NO WET DEPLETION. WDPLETE = F

**NO WET SCAVENGING Data Provided.

**Model Does NOT Use GRIDDED TERRAIN Data for Depletion Calculations

**Model Uses RURAL Dispersion.

**Model Uses Regulatory DEFAULT Options:

1. Final Plume Rise.
2. Stack-tip Downwash.
3. Buoyancy-induced Dispersion.
4. Use Calms Processing Routine.
5. Not Use Missing Data Processing Routine.
6. Default Wind Profile Exponents.
7. Default Vertical Potential Temperature Gradients.
8. "Upper Bound" Values for Supersquat Buildings.
9. No Exponential Decay for RURAL Mode

**Model Accepts Receptors on ELEV Terrain.

**Model Accepts FLAGPOLE Receptor Heights.

**Model Calculates 2 Short Term Average(s) of: 1-HR 8-HR

**This Run Includes: 4 Source(s); 1 Source Group(s); and 1126 Receptor(s)

**The Model Assumes A Pollutant Type of: CO

**Model Set To Continue RUNning After the Setup Testing.

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)
Model Outputs Tables of Overall Maximum Short Term Values (MAXTABLE Keyword)
Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours
m for Missing Hours
b for Both Calm and Missing Hours

**Misc. Inputs: Anem. Hgt. (m) = 10.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 2

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** POINT SOURCE DATA ***

SOURCE ID	CATS.	NUMBER EMISSION RATE (GRAMS/SEC)	BASE X (METERS)	STACK Y (METERS)	STACK ELEV. (METERS)	STACK HEIGHT (METERS)	STACK TEMP. (DEG.K)	STACK EXIT VEL. (M/SEC)	STACK DIAMETER (METERS)	BUILDING EXISTS	EMISSION RATE SCALAR	RATE VARY BY
-----------	-------	----------------------------------	-----------------	------------------	----------------------	-----------------------	---------------------	-------------------------	-------------------------	-----------------	----------------------	--------------

T2600	0	0.18000E+01	273499.0	5070560.0	74.6	12.19	1144.00	8.65	3.05	NO		
T5500	0	0.41550E+01	272783.0	5071396.0	74.3	18.29	1144.00	11.85	3.96	NO		
TOR_NO1	0	0.22040E+01	272780.0	5071400.0	74.3	12.19	1144.00	8.78	3.35	NO		
TOR_NO2	0	0.22040E+01	272787.0	5071389.0	74.3	12.19	1144.00	8.78	3.35	NO		

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 3

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 4

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(269009.0, 5068125.0,	72.9,	0.0);	(269209.0, 5068125.0,	73.2,	0.0);
(269409.0, 5068125.0,	73.4,	0.0);	(269609.0, 5068125.0,	73.6,	0.0);
(269809.0, 5068125.0,	73.9,	0.0);	(270009.0, 5068125.0,	73.5,	0.0);
(270209.0, 5068125.0,	72.9,	0.0);	(270409.0, 5068125.0,	72.0,	0.0);
(270609.0, 5068125.0,	71.3,	0.0);	(270809.0, 5068125.0,	70.5,	0.0);

(271009.0, 5068125.0, 70.3, 0.0);	(271209.0, 5068125.0, 70.4, 0.0);
(271409.0, 5068125.0, 70.0, 0.0);	(271609.0, 5068125.0, 70.0, 0.0);
(271809.0, 5068125.0, 70.0, 0.0);	(272009.0, 5068125.0, 70.0, 0.0);
(272209.0, 5068125.0, 70.6, 0.0);	(272409.0, 5068125.0, 70.7, 0.0);
(272609.0, 5068125.0, 70.7, 0.0);	(272809.0, 5068125.0, 70.6, 0.0);
(273009.0, 5068125.0, 70.0, 0.0);	(273209.0, 5068125.0, 69.9, 0.0);
(273409.0, 5068125.0, 68.9, 0.0);	(273609.0, 5068125.0, 67.8, 0.0);
(273809.0, 5068125.0, 66.8, 0.0);	(274009.0, 5068125.0, 65.7, 0.0);
(274209.0, 5068125.0, 64.7, 0.0);	(274409.0, 5068125.0, 63.6, 0.0);
(274609.0, 5068125.0, 62.6, 0.0);	(274809.0, 5068125.0, 61.8, 0.0);
(275009.0, 5068125.0, 61.4, 0.0);	(275209.0, 5068125.0, 61.3, 0.0);
(275409.0, 5068125.0, 60.7, 0.0);	(275609.0, 5068125.0, 60.1, 0.0);
(275809.0, 5068125.0, 60.0, 0.0);	(276009.0, 5068125.0, 60.0, 0.0);
(276209.0, 5068125.0, 60.0, 0.0);	(276409.0, 5068125.0, 60.0, 0.0);
(276609.0, 5068125.0, 60.0, 0.0);	(276809.0, 5068125.0, 60.0, 0.0);
(277009.0, 5068125.0, 60.0, 0.0);	(277209.0, 5068125.0, 60.0, 0.0);
(269009.0, 5068325.0, 77.8, 0.0);	(269209.0, 5068325.0, 76.8, 0.0);
(269409.0, 5068325.0, 77.1, 0.0);	(269609.0, 5068325.0, 77.3, 0.0);
(269809.0, 5068325.0, 76.4, 0.0);	(270009.0, 5068325.0, 76.1, 0.0);
(270209.0, 5068325.0, 75.5, 0.0);	(270409.0, 5068325.0, 74.6, 0.0);
(270609.0, 5068325.0, 73.7, 0.0);	(270809.0, 5068325.0, 72.7, 0.0);
(271009.0, 5068325.0, 72.3, 0.0);	(271209.0, 5068325.0, 72.5, 0.0);
(271409.0, 5068325.0, 72.3, 0.0);	(271609.0, 5068325.0, 71.6, 0.0);
(271809.0, 5068325.0, 72.3, 0.0);	(272009.0, 5068325.0, 72.8, 0.0);
(272209.0, 5068325.0, 72.2, 0.0);	(272409.0, 5068325.0, 71.6, 0.0);
(272609.0, 5068325.0, 71.5, 0.0);	(272809.0, 5068325.0, 71.4, 0.0);
(273009.0, 5068325.0, 71.1, 0.0);	(273209.0, 5068325.0, 70.0, 0.0);
(273409.0, 5068325.0, 70.0, 0.0);	(273609.0, 5068325.0, 69.0, 0.0);
(273809.0, 5068325.0, 67.9, 0.0);	(274009.0, 5068325.0, 66.9, 0.0);
(274209.0, 5068325.0, 65.9, 0.0);	(274409.0, 5068325.0, 64.8, 0.0);
(274609.0, 5068325.0, 64.0, 0.0);	(274809.0, 5068325.0, 63.3, 0.0);
(275009.0, 5068325.0, 62.7, 0.0);	(275209.0, 5068325.0, 62.2, 0.0);
(275409.0, 5068325.0, 61.6, 0.0);	(275609.0, 5068325.0, 61.0, 0.0);
(275809.0, 5068325.0, 60.5, 0.0);	(276009.0, 5068325.0, 60.0, 0.0);
(276209.0, 5068325.0, 60.0, 0.0);	(276409.0, 5068325.0, 60.0, 0.0);
(276609.0, 5068325.0, 60.0, 0.0);	(276809.0, 5068325.0, 60.0, 0.0);
(277009.0, 5068325.0, 60.0, 0.0);	(277209.0, 5068325.0, 60.0, 0.0);
(269009.0, 5068525.0, 80.0, 0.0);	(269209.0, 5068525.0, 80.0, 0.0);
(269409.0, 5068525.0, 80.0, 0.0);	(269609.0, 5068525.0, 79.4, 0.0);
(269809.0, 5068525.0, 78.8, 0.0);	(270009.0, 5068525.0, 78.1, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 5

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(270209.0, 5068525.0, 77.5, 0.0);	(270409.0, 5068525.0, 76.9, 0.0);
(270609.0, 5068525.0, 76.0, 0.0);	(270809.0, 5068525.0, 75.0, 0.0);
(271009.0, 5068525.0, 74.1, 0.0);	(271209.0, 5068525.0, 74.6, 0.0);
(271409.0, 5068525.0, 74.7, 0.0);	(271609.0, 5068525.0, 74.9, 0.0);
(271809.0, 5068525.0, 75.4, 0.0);	(272009.0, 5068525.0, 74.5, 0.0);
(272209.0, 5068525.0, 73.6, 0.0);	(272409.0, 5068525.0, 72.6, 0.0);
(272609.0, 5068525.0, 71.0, 0.0);	(272809.0, 5068525.0, 70.7, 0.0);
(273009.0, 5068525.0, 71.2, 0.0);	(273209.0, 5068525.0, 70.8, 0.0);
(273409.0, 5068525.0, 70.0, 0.0);	(273609.0, 5068525.0, 70.0, 0.0);
(273809.0, 5068525.0, 69.1, 0.0);	(274009.0, 5068525.0, 68.1, 0.0);
(274209.0, 5068525.0, 67.0, 0.0);	(274409.0, 5068525.0, 66.2, 0.0);
(274609.0, 5068525.0, 65.5, 0.0);	(274809.0, 5068525.0, 64.8, 0.0);
(275009.0, 5068525.0, 64.0, 0.0);	(275209.0, 5068525.0, 63.2, 0.0);
(275409.0, 5068525.0, 62.6, 0.0);	(275609.0, 5068525.0, 62.0, 0.0);
(275809.0, 5068525.0, 61.4, 0.0);	(276009.0, 5068525.0, 60.8, 0.0);
(276209.0, 5068525.0, 60.2, 0.0);	(276409.0, 5068525.0, 60.0, 0.0);
(276609.0, 5068525.0, 60.0, 0.0);	(276809.0, 5068525.0, 60.0, 0.0);
(277009.0, 5068525.0, 60.6, 0.0);	(277209.0, 5068525.0, 60.0, 0.0);
(269009.0, 5068725.0, 79.7, 0.0);	(269209.0, 5068725.0, 80.0, 0.0);
(269409.0, 5068725.0, 80.0, 0.0);	(269609.0, 5068725.0, 80.0, 0.0);

(269809.0, 5068725.0, 80.0, 0.0);	(270009.0, 5068725.0, 79.2, 0.0);
(270209.0, 5068725.0, 78.7, 0.0);	(270409.0, 5068725.0, 78.3, 0.0);
(270609.0, 5068725.0, 77.9, 0.0);	(270809.0, 5068725.0, 77.3, 0.0);
(271009.0, 5068725.0, 76.4, 0.0);	(271209.0, 5068725.0, 76.1, 0.0);
(271409.0, 5068725.0, 76.7, 0.0);	(271609.0, 5068725.0, 76.7, 0.0);
(271809.0, 5068725.0, 76.2, 0.0);	(272009.0, 5068725.0, 75.2, 0.0);
(272209.0, 5068725.0, 74.3, 0.0);	(272409.0, 5068725.0, 73.2, 0.0);
(272609.0, 5068725.0, 71.8, 0.0);	(272809.0, 5068725.0, 69.9, 0.0);
(273009.0, 5068725.0, 68.1, 0.0);	(273209.0, 5068725.0, 67.6, 0.0);
(273409.0, 5068725.0, 68.8, 0.0);	(273609.0, 5068725.0, 70.1, 0.0);
(273809.0, 5068725.0, 70.0, 0.0);	(274009.0, 5068725.0, 69.2, 0.0);
(274209.0, 5068725.0, 68.3, 0.0);	(274409.0, 5068725.0, 67.6, 0.0);
(274609.0, 5068725.0, 66.7, 0.0);	(274809.0, 5068725.0, 65.9, 0.0);
(275009.0, 5068725.0, 65.0, 0.0);	(275209.0, 5068725.0, 64.3, 0.0);
(275409.0, 5068725.0, 63.6, 0.0);	(275609.0, 5068725.0, 62.9, 0.0);
(275809.0, 5068725.0, 62.3, 0.0);	(276009.0, 5068725.0, 61.7, 0.0);
(276209.0, 5068725.0, 61.2, 0.0);	(276409.0, 5068725.0, 60.6, 0.0);
(276609.0, 5068725.0, 60.0, 0.0);	(276809.0, 5068725.0, 60.0, 0.0);
(277009.0, 5068725.0, 60.0, 0.0);	(277209.0, 5068725.0, 60.0, 0.0);
(269009.0, 5068925.0, 79.1, 0.0);	(269209.0, 5068925.0, 79.7, 0.0);
(269409.0, 5068925.0, 80.0, 0.0);	(269609.0, 5068925.0, 80.0, 0.0);
(269809.0, 5068925.0, 80.2, 0.0);	(270009.0, 5068925.0, 80.0, 0.0);
(270209.0, 5068925.0, 79.7, 0.0);	(270409.0, 5068925.0, 79.3, 0.0);
(270609.0, 5068925.0, 79.0, 0.0);	(270809.0, 5068925.0, 78.7, 0.0);
(271009.0, 5068925.0, 78.2, 0.0);	(271209.0, 5068925.0, 77.7, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(271409.0, 5068925.0, 77.6, 0.0);	(271609.0, 5068925.0, 77.2, 0.0);
(271809.0, 5068925.0, 76.8, 0.0);	(272009.0, 5068925.0, 75.9, 0.0);
(272209.0, 5068925.0, 75.0, 0.0);	(272409.0, 5068925.0, 73.9, 0.0);
(272609.0, 5068925.0, 72.5, 0.0);	(272809.0, 5068925.0, 70.6, 0.0);
(273009.0, 5068925.0, 68.8, 0.0);	(273209.0, 5068925.0, 69.3, 0.0);
(273409.0, 5068925.0, 70.7, 0.0);	(273609.0, 5068925.0, 71.3, 0.0);
(273809.0, 5068925.0, 70.9, 0.0);	(274009.0, 5068925.0, 70.3, 0.0);
(274209.0, 5068925.0, 69.5, 0.0);	(274409.0, 5068925.0, 68.6, 0.0);
(274609.0, 5068925.0, 67.8, 0.0);	(274809.0, 5068925.0, 66.9, 0.0);
(275009.0, 5068925.0, 66.1, 0.0);	(275209.0, 5068925.0, 65.4, 0.0);
(275409.0, 5068925.0, 64.7, 0.0);	(275609.0, 5068925.0, 64.0, 0.0);
(275809.0, 5068925.0, 63.3, 0.0);	(276009.0, 5068925.0, 62.7, 0.0);
(276209.0, 5068925.0, 62.1, 0.0);	(276409.0, 5068925.0, 61.4, 0.0);
(276609.0, 5068925.0, 60.8, 0.0);	(276809.0, 5068925.0, 60.7, 0.0);
(277009.0, 5068925.0, 60.6, 0.0);	(277209.0, 5068925.0, 60.8, 0.0);
(269009.0, 5069125.0, 78.6, 0.0);	(269209.0, 5069125.0, 79.5, 0.0);
(269409.0, 5069125.0, 80.0, 0.0);	(269609.0, 5069125.0, 80.4, 0.0);
(269809.0, 5069125.0, 80.8, 0.0);	(270009.0, 5069125.0, 80.0, 0.0);
(270209.0, 5069125.0, 79.8, 0.0);	(270409.0, 5069125.0, 79.5, 0.0);
(270609.0, 5069125.0, 79.1, 0.0);	(270809.0, 5069125.0, 78.8, 0.0);
(271009.0, 5069125.0, 78.5, 0.0);	(271209.0, 5069125.0, 76.2, 0.0);
(271409.0, 5069125.0, 77.6, 0.0);	(271609.0, 5069125.0, 77.7, 0.0);
(271809.0, 5069125.0, 77.3, 0.0);	(272009.0, 5069125.0, 76.6, 0.0);
(272209.0, 5069125.0, 75.6, 0.0);	(272409.0, 5069125.0, 74.5, 0.0);
(272609.0, 5069125.0, 73.2, 0.0);	(272809.0, 5069125.0, 71.4, 0.0);
(273009.0, 5069125.0, 70.2, 0.0);	(273209.0, 5069125.0, 71.2, 0.0);
(273409.0, 5069125.0, 72.5, 0.0);	(273609.0, 5069125.0, 72.5, 0.0);
(273809.0, 5069125.0, 71.9, 0.0);	(274009.0, 5069125.0, 71.2, 0.0);
(274209.0, 5069125.0, 70.4, 0.0);	(274409.0, 5069125.0, 69.6, 0.0);
(274609.0, 5069125.0, 68.8, 0.0);	(274809.0, 5069125.0, 68.0, 0.0);
(275009.0, 5069125.0, 67.1, 0.0);	(275209.0, 5069125.0, 66.4, 0.0);
(275409.0, 5069125.0, 65.8, 0.0);	(275609.0, 5069125.0, 65.1, 0.0);
(275809.0, 5069125.0, 64.3, 0.0);	(276009.0, 5069125.0, 63.5, 0.0);
(276209.0, 5069125.0, 62.8, 0.0);	(276409.0, 5069125.0, 62.2, 0.0);
(276609.0, 5069125.0, 61.6, 0.0);	(276809.0, 5069125.0, 61.5, 0.0);

(277009.0, 5069125.0, 61.5, 0.0);	(277209.0, 5069125.0, 61.8, 0.0);
(269009.0, 5069325.0, 78.7, 0.0);	(269209.0, 5069325.0, 79.6, 0.0);
(269409.0, 5069325.0, 80.0, 0.0);	(269609.0, 5069325.0, 80.2, 0.0);
(269809.0, 5069325.0, 80.1, 0.0);	(270009.0, 5069325.0, 80.0, 0.0);
(270209.0, 5069325.0, 79.9, 0.0);	(270409.0, 5069325.0, 79.6, 0.0);
(270609.0, 5069325.0, 79.3, 0.0);	(270809.0, 5069325.0, 78.9, 0.0);
(271009.0, 5069325.0, 78.2, 0.0);	(271209.0, 5069325.0, 73.5, 0.0);
(271409.0, 5069325.0, 75.3, 0.0);	(271609.0, 5069325.0, 77.0, 0.0);
(271809.0, 5069325.0, 77.8, 0.0);	(272009.0, 5069325.0, 77.3, 0.0);
(272209.0, 5069325.0, 76.2, 0.0);	(272409.0, 5069325.0, 75.1, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(272609.0, 5069325.0, 74.0, 0.0);	(272809.0, 5069325.0, 72.1, 0.0);
(273009.0, 5069325.0, 72.2, 0.0);	(273209.0, 5069325.0, 73.1, 0.0);
(273409.0, 5069325.0, 74.1, 0.0);	(273609.0, 5069325.0, 73.5, 0.0);
(273809.0, 5069325.0, 72.8, 0.0);	(274009.0, 5069325.0, 72.0, 0.0);
(274209.0, 5069325.0, 71.2, 0.0);	(274409.0, 5069325.0, 70.3, 0.0);
(274609.0, 5069325.0, 69.9, 0.0);	(274809.0, 5069325.0, 69.0, 0.0);
(275009.0, 5069325.0, 68.2, 0.0);	(275209.0, 5069325.0, 67.5, 0.0);
(275409.0, 5069325.0, 66.8, 0.0);	(275609.0, 5069325.0, 66.0, 0.0);
(275809.0, 5069325.0, 65.2, 0.0);	(276009.0, 5069325.0, 64.4, 0.0);
(276209.0, 5069325.0, 63.6, 0.0);	(276409.0, 5069325.0, 62.9, 0.0);
(276609.0, 5069325.0, 62.3, 0.0);	(276809.0, 5069325.0, 62.2, 0.0);
(277009.0, 5069325.0, 62.5, 0.0);	(277209.0, 5069325.0, 62.8, 0.0);
(269009.0, 5069525.0, 79.0, 0.0);	(269209.0, 5069525.0, 79.9, 0.0);
(269409.0, 5069525.0, 79.9, 0.0);	(269609.0, 5069525.0, 79.8, 0.0);
(269809.0, 5069525.0, 80.0, 0.0);	(270009.0, 5069525.0, 80.0, 0.0);
(270209.0, 5069525.0, 80.0, 0.0);	(270409.0, 5069525.0, 79.7, 0.0);
(270609.0, 5069525.0, 79.4, 0.0);	(270809.0, 5069525.0, 79.2, 0.0);
(271009.0, 5069525.0, 75.0, 0.0);	(271209.0, 5069525.0, 71.2, 0.0);
(271409.0, 5069525.0, 73.0, 0.0);	(271609.0, 5069525.0, 74.7, 0.0);
(271809.0, 5069525.0, 76.5, 0.0);	(272009.0, 5069525.0, 78.0, 0.0);
(272209.0, 5069525.0, 76.9, 0.0);	(272409.0, 5069525.0, 75.7, 0.0);
(272609.0, 5069525.0, 74.6, 0.0);	(272809.0, 5069525.0, 73.2, 0.0);
(273009.0, 5069525.0, 74.1, 0.0);	(273209.0, 5069525.0, 75.0, 0.0);
(273409.0, 5069525.0, 75.2, 0.0);	(273609.0, 5069525.0, 74.3, 0.0);
(273809.0, 5069525.0, 73.4, 0.0);	(274009.0, 5069525.0, 72.6, 0.0);
(274209.0, 5069525.0, 71.8, 0.0);	(274409.0, 5069525.0, 71.1, 0.0);
(274609.0, 5069525.0, 70.3, 0.0);	(274809.0, 5069525.0, 70.0, 0.0);
(275009.0, 5069525.0, 69.2, 0.0);	(275209.0, 5069525.0, 68.5, 0.0);
(275409.0, 5069525.0, 67.7, 0.0);	(275609.0, 5069525.0, 66.9, 0.0);
(275809.0, 5069525.0, 66.2, 0.0);	(276009.0, 5069525.0, 65.3, 0.0);
(276209.0, 5069525.0, 64.5, 0.0);	(276409.0, 5069525.0, 63.7, 0.0);
(276609.0, 5069525.0, 63.1, 0.0);	(276809.0, 5069525.0, 63.2, 0.0);
(277009.0, 5069525.0, 63.5, 0.0);	(277209.0, 5069525.0, 63.3, 0.0);
(269009.0, 5069725.0, 79.4, 0.0);	(269209.0, 5069725.0, 79.6, 0.0);
(269409.0, 5069725.0, 79.3, 0.0);	(269609.0, 5069725.0, 79.7, 0.0);
(269809.0, 5069725.0, 80.0, 0.0);	(270009.0, 5069725.0, 80.0, 0.0);
(270209.0, 5069725.0, 80.0, 0.0);	(270409.0, 5069725.0, 79.9, 0.0);
(270609.0, 5069725.0, 79.7, 0.0);	(270809.0, 5069725.0, 77.0, 0.0);
(271009.0, 5069725.0, 71.9, 0.0);	(271209.0, 5069725.0, 68.9, 0.0);
(271409.0, 5069725.0, 70.6, 0.0);	(271609.0, 5069725.0, 72.4, 0.0);
(271809.0, 5069725.0, 74.2, 0.0);	(272009.0, 5069725.0, 77.0, 0.0);
(272209.0, 5069725.0, 76.3, 0.0);	(272409.0, 5069725.0, 75.9, 0.0);
(272609.0, 5069725.0, 75.2, 0.0);	(272809.0, 5069725.0, 75.2, 0.0);
(273009.0, 5069725.0, 75.7, 0.0);	(273209.0, 5069725.0, 75.4, 0.0);
(273409.0, 5069725.0, 76.3, 0.0);	(273609.0, 5069725.0, 76.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(273809.0, 5069725.0, 75.3, 0.0);	(274009.0, 5069725.0, 74.5, 0.0);
(274209.0, 5069725.0, 73.8, 0.0);	(274409.0, 5069725.0, 73.1, 0.0);
(274609.0, 5069725.0, 72.4, 0.0);	(274809.0, 5069725.0, 71.5, 0.0);
(275009.0, 5069725.0, 70.3, 0.0);	(275209.0, 5069725.0, 69.4, 0.0);
(275409.0, 5069725.0, 68.6, 0.0);	(275609.0, 5069725.0, 67.9, 0.0);
(275809.0, 5069725.0, 67.1, 0.0);	(276009.0, 5069725.0, 66.2, 0.0);
(276209.0, 5069725.0, 65.4, 0.0);	(276409.0, 5069725.0, 64.6, 0.0);
(276609.0, 5069725.0, 63.9, 0.0);	(276809.0, 5069725.0, 63.8, 0.0);
(277009.0, 5069725.0, 63.6, 0.0);	(277209.0, 5069725.0, 63.5, 0.0);
(269009.0, 5069925.0, 79.3, 0.0);	(269209.0, 5069925.0, 79.3, 0.0);
(269409.0, 5069925.0, 78.9, 0.0);	(269609.0, 5069925.0, 79.7, 0.0);
(269809.0, 5069925.0, 80.0, 0.0);	(270009.0, 5069925.0, 80.0, 0.0);
(270209.0, 5069925.0, 80.0, 0.0);	(270409.0, 5069925.0, 80.7, 0.0);
(270609.0, 5069925.0, 79.0, 0.0);	(270809.0, 5069925.0, 73.8, 0.0);
(271009.0, 5069925.0, 68.7, 0.0);	(271209.0, 5069925.0, 66.5, 0.0);
(271409.0, 5069925.0, 68.3, 0.0);	(271609.0, 5069925.0, 70.5, 0.0);
(271809.0, 5069925.0, 73.3, 0.0);	(272009.0, 5069925.0, 76.0, 0.0);
(272209.0, 5069925.0, 75.3, 0.0);	(272409.0, 5069925.0, 74.3, 0.0);
(273009.0, 5069925.0, 74.9, 0.0);	(273209.0, 5069925.0, 74.9, 0.0);
(273409.0, 5069925.0, 75.6, 0.0);	(273609.0, 5069925.0, 76.6, 0.0);
(273809.0, 5069925.0, 77.3, 0.0);	(274009.0, 5069925.0, 76.5, 0.0);
(274209.0, 5069925.0, 75.8, 0.0);	(274409.0, 5069925.0, 75.0, 0.0);
(274609.0, 5069925.0, 74.3, 0.0);	(274809.0, 5069925.0, 73.1, 0.0);
(275009.0, 5069925.0, 71.8, 0.0);	(275209.0, 5069925.0, 70.4, 0.0);
(275409.0, 5069925.0, 69.6, 0.0);	(275609.0, 5069925.0, 68.8, 0.0);
(275809.0, 5069925.0, 68.0, 0.0);	(276009.0, 5069925.0, 67.1, 0.0);
(276209.0, 5069925.0, 66.3, 0.0);	(276409.0, 5069925.0, 65.5, 0.0);
(276609.0, 5069925.0, 64.5, 0.0);	(276809.0, 5069925.0, 63.9, 0.0);
(277009.0, 5069925.0, 63.8, 0.0);	(277209.0, 5069925.0, 63.6, 0.0);
(269009.0, 5070125.0, 79.1, 0.0);	(269209.0, 5070125.0, 79.2, 0.0);
(269409.0, 5070125.0, 78.6, 0.0);	(269609.0, 5070125.0, 79.5, 0.0);
(269809.0, 5070125.0, 80.0, 0.0);	(270009.0, 5070125.0, 80.0, 0.0);
(270209.0, 5070125.0, 82.1, 0.0);	(270409.0, 5070125.0, 86.0, 0.0);
(270609.0, 5070125.0, 81.1, 0.0);	(270809.0, 5070125.0, 72.6, 0.0);
(271009.0, 5070125.0, 65.5, 0.0);	(271209.0, 5070125.0, 64.2, 0.0);
(271409.0, 5070125.0, 66.8, 0.0);	(271609.0, 5070125.0, 69.6, 0.0);
(271809.0, 5070125.0, 72.3, 0.0);	(272009.0, 5070125.0, 75.0, 0.0);
(272209.0, 5070125.0, 74.8, 0.0);	(273209.0, 5070125.0, 74.2, 0.0);
(273409.0, 5070125.0, 74.9, 0.0);	(273609.0, 5070125.0, 76.0, 0.0);
(273809.0, 5070125.0, 77.0, 0.0);	(274009.0, 5070125.0, 78.0, 0.0);
(274209.0, 5070125.0, 77.8, 0.0);	(274409.0, 5070125.0, 77.1, 0.0);
(274609.0, 5070125.0, 75.9, 0.0);	(274809.0, 5070125.0, 74.5, 0.0);
(275009.0, 5070125.0, 73.2, 0.0);	(275209.0, 5070125.0, 71.7, 0.0);
(275409.0, 5070125.0, 70.3, 0.0);	(275609.0, 5070125.0, 69.6, 0.0);
(275809.0, 5070125.0, 68.9, 0.0);	(276009.0, 5070125.0, 68.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 2000) ***

PAGE 9

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(276209.0, 5070125.0, 67.2, 0.0);	(276409.0, 5070125.0, 66.3, 0.0);
(276609.0, 5070125.0, 65.3, 0.0);	(276809.0, 5070125.0, 64.4, 0.0);
(277009.0, 5070125.0, 63.9, 0.0);	(277209.0, 5070125.0, 63.7, 0.0);
(269009.0, 5070325.0, 79.7, 0.0);	(269209.0, 5070325.0, 79.2, 0.0);
(269409.0, 5070325.0, 78.4, 0.0);	(269609.0, 5070325.0, 78.3, 0.0);
(269809.0, 5070325.0, 79.3, 0.0);	(270009.0, 5070325.0, 80.0, 0.0);
(270209.0, 5070325.0, 88.6, 0.0);	(270409.0, 5070325.0, 90.0, 0.0);
(270609.0, 5070325.0, 83.6, 0.0);	(270809.0, 5070325.0, 75.3, 0.0);
(271009.0, 5070325.0, 67.9, 0.0);	(271209.0, 5070325.0, 65.7, 0.0);
(271409.0, 5070325.0, 66.4, 0.0);	(271609.0, 5070325.0, 68.6, 0.0);

(271809.0, 5070325.0, 71.3, 0.0);	(272009.0, 5070325.0, 74.0, 0.0);
(273409.0, 5070325.0, 74.3, 0.0);	(273609.0, 5070325.0, 75.3, 0.0);
(273809.0, 5070325.0, 76.3, 0.0);	(274009.0, 5070325.0, 77.3, 0.0);
(274209.0, 5070325.0, 78.5, 0.0);	(274409.0, 5070325.0, 78.5, 0.0);
(274609.0, 5070325.0, 77.1, 0.0);	(274809.0, 5070325.0, 75.7, 0.0);
(275009.0, 5070325.0, 74.2, 0.0);	(275209.0, 5070325.0, 72.8, 0.0);
(275409.0, 5070325.0, 71.5, 0.0);	(275609.0, 5070325.0, 70.7, 0.0);
(275809.0, 5070325.0, 69.8, 0.0);	(276009.0, 5070325.0, 68.9, 0.0);
(276209.0, 5070325.0, 68.0, 0.0);	(276409.0, 5070325.0, 67.0, 0.0);
(276609.0, 5070325.0, 66.1, 0.0);	(276809.0, 5070325.0, 65.1, 0.0);
(277009.0, 5070325.0, 64.2, 0.0);	(277209.0, 5070325.0, 63.9, 0.0);
(269009.0, 5070525.0, 79.7, 0.0);	(269209.0, 5070525.0, 79.2, 0.0);
(269409.0, 5070525.0, 78.8, 0.0);	(269609.0, 5070525.0, 78.4, 0.0);
(269809.0, 5070525.0, 78.7, 0.0);	(270009.0, 5070525.0, 79.9, 0.0);
(270209.0, 5070525.0, 84.2, 0.0);	(270409.0, 5070525.0, 90.0, 0.0);
(270609.0, 5070525.0, 87.7, 0.0);	(270809.0, 5070525.0, 80.7, 0.0);
(271009.0, 5070525.0, 76.5, 0.0);	(271209.0, 5070525.0, 73.2, 0.0);
(271409.0, 5070525.0, 72.5, 0.0);	(271609.0, 5070525.0, 72.0, 0.0);
(271809.0, 5070525.0, 72.7, 0.0);	(273609.0, 5070525.0, 75.0, 0.0);
(273809.0, 5070525.0, 76.2, 0.0);	(274009.0, 5070525.0, 77.3, 0.0);
(274209.0, 5070525.0, 78.5, 0.0);	(274409.0, 5070525.0, 78.8, 0.0);
(274609.0, 5070525.0, 78.2, 0.0);	(274809.0, 5070525.0, 76.8, 0.0);
(275009.0, 5070525.0, 75.3, 0.0);	(275209.0, 5070525.0, 73.9, 0.0);
(275409.0, 5070525.0, 72.7, 0.0);	(275609.0, 5070525.0, 71.8, 0.0);
(275809.0, 5070525.0, 70.8, 0.0);	(276009.0, 5070525.0, 69.7, 0.0);
(276209.0, 5070525.0, 68.8, 0.0);	(276409.0, 5070525.0, 67.8, 0.0);
(276609.0, 5070525.0, 66.9, 0.0);	(276809.0, 5070525.0, 65.9, 0.0);
(277009.0, 5070525.0, 65.0, 0.0);	(277209.0, 5070525.0, 64.0, 0.0);
(269009.0, 5070725.0, 80.0, 0.0);	(269209.0, 5070725.0, 79.6, 0.0);
(269409.0, 5070725.0, 79.2, 0.0);	(269609.0, 5070725.0, 79.0, 0.0);
(269809.0, 5070725.0, 79.3, 0.0);	(270009.0, 5070725.0, 79.8, 0.0);
(270209.0, 5070725.0, 83.6, 0.0);	(270409.0, 5070725.0, 90.0, 0.0);
(270609.0, 5070725.0, 90.0, 0.0);	(270809.0, 5070725.0, 88.5, 0.0);
(271009.0, 5070725.0, 85.2, 0.0);	(271209.0, 5070725.0, 81.9, 0.0);
(271409.0, 5070725.0, 78.6, 0.0);	(271609.0, 5070725.0, 79.3, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 10

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(271809.0, 5070725.0, 77.6, 0.0);	(273809.0, 5070725.0, 76.2, 0.0);
(274009.0, 5070725.0, 77.4, 0.0);	(274209.0, 5070725.0, 78.5, 0.0);
(274409.0, 5070725.0, 78.7, 0.0);	(274609.0, 5070725.0, 78.3, 0.0);
(274809.0, 5070725.0, 77.9, 0.0);	(275009.0, 5070725.0, 76.4, 0.0);
(275209.0, 5070725.0, 75.0, 0.0);	(275409.0, 5070725.0, 74.0, 0.0);
(275609.0, 5070725.0, 72.9, 0.0);	(275809.0, 5070725.0, 71.8, 0.0);
(276009.0, 5070725.0, 70.6, 0.0);	(276209.0, 5070725.0, 69.5, 0.0);
(276409.0, 5070725.0, 68.6, 0.0);	(276609.0, 5070725.0, 67.6, 0.0);
(276809.0, 5070725.0, 66.7, 0.0);	(277009.0, 5070725.0, 65.9, 0.0);
(277209.0, 5070725.0, 65.0, 0.0);	(269009.0, 5070925.0, 80.0, 0.0);
(269209.0, 5070925.0, 80.0, 0.0);	(269409.0, 5070925.0, 79.8, 0.0);
(269609.0, 5070925.0, 79.6, 0.0);	(269809.0, 5070925.0, 79.9, 0.0);
(270009.0, 5070925.0, 80.0, 0.0);	(270209.0, 5070925.0, 82.2, 0.0);
(270409.0, 5070925.0, 90.0, 0.0);	(270609.0, 5070925.0, 90.0, 0.0);
(270809.0, 5070925.0, 89.8, 0.0);	(271009.0, 5070925.0, 87.3, 0.0);
(271209.0, 5070925.0, 85.1, 0.0);	(271409.0, 5070925.0, 81.6, 0.0);
(271609.0, 5070925.0, 80.2, 0.0);	(271809.0, 5070925.0, 80.0, 0.0);
(272009.0, 5070925.0, 79.3, 0.0);	(274009.0, 5070925.0, 77.4, 0.0);
(274209.0, 5070925.0, 78.6, 0.0);	(274409.0, 5070925.0, 78.7, 0.0);
(274609.0, 5070925.0, 78.3, 0.0);	(274809.0, 5070925.0, 77.8, 0.0);
(275009.0, 5070925.0, 77.4, 0.0);	(275209.0, 5070925.0, 76.1, 0.0);
(275409.0, 5070925.0, 75.1, 0.0);	(275609.0, 5070925.0, 73.9, 0.0);
(275809.0, 5070925.0, 72.7, 0.0);	(276009.0, 5070925.0, 71.5, 0.0);
(276209.0, 5070925.0, 70.3, 0.0);	(276409.0, 5070925.0, 69.4, 0.0);
(276609.0, 5070925.0, 68.6, 0.0);	(276809.0, 5070925.0, 67.7, 0.0);

(277009.0, 5070925.0, 66.9, 0.0);	(277209.0, 5070925.0, 65.9, 0.0);
(269009.0, 5071125.0, 83.5, 0.0);	(269209.0, 5071125.0, 80.3, 0.0);
(269409.0, 5071125.0, 80.1, 0.0);	(269609.0, 5071125.0, 80.0, 0.0);
(269809.0, 5071125.0, 80.0, 0.0);	(270009.0, 5071125.0, 80.0, 0.0);
(270209.0, 5071125.0, 81.9, 0.0);	(270409.0, 5071125.0, 87.1, 0.0);
(270609.0, 5071125.0, 90.0, 0.0);	(270809.0, 5071125.0, 90.0, 0.0);
(271009.0, 5071125.0, 89.0, 0.0);	(271209.0, 5071125.0, 84.5, 0.0);
(271409.0, 5071125.0, 84.2, 0.0);	(271609.0, 5071125.0, 82.9, 0.0);
(271809.0, 5071125.0, 80.0, 0.0);	(272009.0, 5071125.0, 80.0, 0.0);
(272209.0, 5071125.0, 78.5, 0.0);	(274209.0, 5071125.0, 78.6, 0.0);
(274409.0, 5071125.0, 78.7, 0.0);	(274609.0, 5071125.0, 78.3, 0.0);
(274809.0, 5071125.0, 77.8, 0.0);	(275009.0, 5071125.0, 77.4, 0.0);
(275209.0, 5071125.0, 77.0, 0.0);	(275409.0, 5071125.0, 75.9, 0.0);
(275609.0, 5071125.0, 74.7, 0.0);	(275809.0, 5071125.0, 73.5, 0.0);
(276009.0, 5071125.0, 72.3, 0.0);	(276209.0, 5071125.0, 71.2, 0.0);
(276409.0, 5071125.0, 70.3, 0.0);	(276609.0, 5071125.0, 69.6, 0.0);
(276809.0, 5071125.0, 68.8, 0.0);	(277009.0, 5071125.0, 67.9, 0.0);
(277209.0, 5071125.0, 66.9, 0.0);	(269009.0, 5071325.0, 86.9, 0.0);
(269209.0, 5071325.0, 80.5, 0.0);	(269409.0, 5071325.0, 80.4, 0.0);
(269609.0, 5071325.0, 80.2, 0.0);	(269809.0, 5071325.0, 80.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(270009.0, 5071325.0, 80.0, 0.0);	(270209.0, 5071325.0, 80.0, 0.0);
(270409.0, 5071325.0, 82.3, 0.0);	(270609.0, 5071325.0, 88.5, 0.0);
(270809.0, 5071325.0, 92.8, 0.0);	(271009.0, 5071325.0, 91.5, 0.0);
(271209.0, 5071325.0, 90.0, 0.0);	(271409.0, 5071325.0, 87.3, 0.0);
(271609.0, 5071325.0, 84.4, 0.0);	(271809.0, 5071325.0, 81.4, 0.0);
(272009.0, 5071325.0, 80.0, 0.0);	(272209.0, 5071325.0, 78.9, 0.0);
(272409.0, 5071325.0, 77.2, 0.0);	(274209.0, 5071325.0, 78.6, 0.0);
(274409.0, 5071325.0, 78.7, 0.0);	(274609.0, 5071325.0, 78.2, 0.0);
(274809.0, 5071325.0, 77.8, 0.0);	(275009.0, 5071325.0, 77.3, 0.0);
(275209.0, 5071325.0, 76.9, 0.0);	(275409.0, 5071325.0, 76.7, 0.0);
(275609.0, 5071325.0, 75.5, 0.0);	(275809.0, 5071325.0, 74.2, 0.0);
(276009.0, 5071325.0, 73.0, 0.0);	(276209.0, 5071325.0, 72.1, 0.0);
(276409.0, 5071325.0, 71.3, 0.0);	(276609.0, 5071325.0, 70.5, 0.0);
(276809.0, 5071325.0, 69.7, 0.0);	(277009.0, 5071325.0, 68.8, 0.0);
(277209.0, 5071325.0, 67.8, 0.0);	(269009.0, 5071525.0, 86.2, 0.0);
(269209.0, 5071525.0, 80.8, 0.0);	(269409.0, 5071525.0, 80.6, 0.0);
(269609.0, 5071525.0, 80.2, 0.0);	(269809.0, 5071525.0, 80.0, 0.0);
(270009.0, 5071525.0, 80.0, 0.0);	(270209.0, 5071525.0, 80.0, 0.0);
(270409.0, 5071525.0, 80.0, 0.0);	(270609.0, 5071525.0, 85.0, 0.0);
(270809.0, 5071525.0, 88.5, 0.0);	(271009.0, 5071525.0, 90.0, 0.0);
(271209.0, 5071525.0, 90.0, 0.0);	(271409.0, 5071525.0, 87.5, 0.0);
(271609.0, 5071525.0, 84.0, 0.0);	(271809.0, 5071525.0, 80.9, 0.0);
(272009.0, 5071525.0, 80.0, 0.0);	(272209.0, 5071525.0, 79.8, 0.0);
(272409.0, 5071525.0, 78.1, 0.0);	(272609.0, 5071525.0, 76.5, 0.0);
(274009.0, 5071525.0, 77.4, 0.0);	(274209.0, 5071525.0, 78.4, 0.0);
(274409.0, 5071525.0, 78.6, 0.0);	(274609.0, 5071525.0, 78.2, 0.0);
(274809.0, 5071525.0, 77.7, 0.0);	(275009.0, 5071525.0, 77.2, 0.0);
(275209.0, 5071525.0, 76.9, 0.0);	(275409.0, 5071525.0, 76.6, 0.0);
(275609.0, 5071525.0, 76.2, 0.0);	(275809.0, 5071525.0, 75.0, 0.0);
(276009.0, 5071525.0, 73.9, 0.0);	(276209.0, 5071525.0, 73.1, 0.0);
(276409.0, 5071525.0, 72.3, 0.0);	(276609.0, 5071525.0, 71.5, 0.0);
(276809.0, 5071525.0, 70.6, 0.0);	(277009.0, 5071525.0, 69.7, 0.0);
(277209.0, 5071525.0, 68.6, 0.0);	(269009.0, 5071725.0, 83.5, 0.0);
(269209.0, 5071725.0, 82.1, 0.0);	(269409.0, 5071725.0, 81.0, 0.0);
(269609.0, 5071725.0, 80.3, 0.0);	(269809.0, 5071725.0, 80.0, 0.0);
(270009.0, 5071725.0, 80.0, 0.0);	(270209.0, 5071725.0, 80.0, 0.0);
(270409.0, 5071725.0, 80.0, 0.0);	(270609.0, 5071725.0, 80.6, 0.0);
(270809.0, 5071725.0, 84.7, 0.0);	(271009.0, 5071725.0, 87.9, 0.0);
(271209.0, 5071725.0, 89.1, 0.0);	(271409.0, 5071725.0, 86.2, 0.0);
(271609.0, 5071725.0, 83.3, 0.0);	(271809.0, 5071725.0, 80.6, 0.0);

(272009.0, 5071725.0, 80.0, 0.0);	(272209.0, 5071725.0, 80.0, 0.0);
(272409.0, 5071725.0, 79.0, 0.0);	(272609.0, 5071725.0, 77.5, 0.0);
(272809.0, 5071725.0, 77.5, 0.0);	(273809.0, 5071725.0, 76.0, 0.0);
(274009.0, 5071725.0, 76.9, 0.0);	(274209.0, 5071725.0, 77.8, 0.0);
(274409.0, 5071725.0, 78.1, 0.0);	(274609.0, 5071725.0, 78.1, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 12

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(274809.0, 5071725.0, 77.6, 0.0);	(275009.0, 5071725.0, 77.1, 0.0);
(275209.0, 5071725.0, 76.8, 0.0);	(275409.0, 5071725.0, 76.6, 0.0);
(275609.0, 5071725.0, 76.3, 0.0);	(275809.0, 5071725.0, 75.8, 0.0);
(276009.0, 5071725.0, 74.8, 0.0);	(276209.0, 5071725.0, 74.0, 0.0);
(276409.0, 5071725.0, 73.0, 0.0);	(276609.0, 5071725.0, 72.2, 0.0);
(276809.0, 5071725.0, 71.3, 0.0);	(277009.0, 5071725.0, 70.4, 0.0);
(277209.0, 5071725.0, 69.5, 0.0);	(269009.0, 5071925.0, 85.8, 0.0);
(269209.0, 5071925.0, 84.5, 0.0);	(269409.0, 5071925.0, 83.4, 0.0);
(269609.0, 5071925.0, 82.3, 0.0);	(269809.0, 5071925.0, 80.3, 0.0);
(270009.0, 5071925.0, 80.0, 0.0);	(270209.0, 5071925.0, 80.0, 0.0);
(270409.0, 5071925.0, 80.0, 0.0);	(270609.0, 5071925.0, 80.0, 0.0);
(270809.0, 5071925.0, 81.9, 0.0);	(271009.0, 5071925.0, 84.8, 0.0);
(271209.0, 5071925.0, 85.8, 0.0);	(271409.0, 5071925.0, 82.9, 0.0);
(271609.0, 5071925.0, 82.6, 0.0);	(271809.0, 5071925.0, 81.5, 0.0);
(272009.0, 5071925.0, 80.0, 0.0);	(272209.0, 5071925.0, 80.0, 0.0);
(272409.0, 5071925.0, 80.0, 0.0);	(272609.0, 5071925.0, 78.6, 0.0);
(272809.0, 5071925.0, 78.3, 0.0);	(273009.0, 5071925.0, 77.8, 0.0);
(273609.0, 5071925.0, 74.6, 0.0);	(273809.0, 5071925.0, 75.5, 0.0);
(274009.0, 5071925.0, 76.4, 0.0);	(274209.0, 5071925.0, 77.2, 0.0);
(274409.0, 5071925.0, 77.6, 0.0);	(274609.0, 5071925.0, 77.5, 0.0);
(274809.0, 5071925.0, 77.5, 0.0);	(275009.0, 5071925.0, 77.0, 0.0);
(275209.0, 5071925.0, 76.8, 0.0);	(275409.0, 5071925.0, 76.5, 0.0);
(275609.0, 5071925.0, 76.3, 0.0);	(275809.0, 5071925.0, 76.0, 0.0);
(276009.0, 5071925.0, 75.7, 0.0);	(276209.0, 5071925.0, 74.8, 0.0);
(276409.0, 5071925.0, 73.9, 0.0);	(276609.0, 5071925.0, 73.0, 0.0);
(276809.0, 5071925.0, 72.2, 0.0);	(277009.0, 5071925.0, 71.2, 0.0);
(277209.0, 5071925.0, 70.0, 0.0);	(269009.0, 5072125.0, 88.3, 0.0);
(269209.0, 5072125.0, 86.9, 0.0);	(269409.0, 5072125.0, 85.8, 0.0);
(269609.0, 5072125.0, 83.8, 0.0);	(269809.0, 5072125.0, 81.1, 0.0);
(270009.0, 5072125.0, 81.0, 0.0);	(270209.0, 5072125.0, 80.8, 0.0);
(270409.0, 5072125.0, 80.0, 0.0);	(270609.0, 5072125.0, 80.0, 0.0);
(270809.0, 5072125.0, 80.0, 0.0);	(271009.0, 5072125.0, 81.4, 0.0);
(271209.0, 5072125.0, 82.5, 0.0);	(271409.0, 5072125.0, 81.4, 0.0);
(271609.0, 5072125.0, 81.1, 0.0);	(271809.0, 5072125.0, 80.9, 0.0);
(272009.0, 5072125.0, 80.0, 0.0);	(272209.0, 5072125.0, 80.0, 0.0);
(272409.0, 5072125.0, 80.0, 0.0);	(272609.0, 5072125.0, 79.7, 0.0);
(272809.0, 5072125.0, 79.2, 0.0);	(273009.0, 5072125.0, 78.6, 0.0);
(273209.0, 5072125.0, 77.5, 0.0);	(273609.0, 5072125.0, 74.1, 0.0);
(273809.0, 5072125.0, 75.0, 0.0);	(274009.0, 5072125.0, 75.9, 0.0);
(274209.0, 5072125.0, 76.7, 0.0);	(274409.0, 5072125.0, 77.0, 0.0);
(274609.0, 5072125.0, 77.0, 0.0);	(274809.0, 5072125.0, 77.0, 0.0);
(275009.0, 5072125.0, 77.0, 0.0);	(275209.0, 5072125.0, 76.7, 0.0);
(275409.0, 5072125.0, 76.5, 0.0);	(275609.0, 5072125.0, 76.2, 0.0);
(275809.0, 5072125.0, 76.0, 0.0);	(276009.0, 5072125.0, 76.0, 0.0);
(276209.0, 5072125.0, 75.7, 0.0);	(276409.0, 5072125.0, 74.8, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 13

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(276609.0, 5072125.0, 73.9, 0.0);	(276809.0, 5072125.0, 73.1, 0.0);
(277009.0, 5072125.0, 72.0, 0.0);	(277209.0, 5072125.0, 70.8, 0.0);
(269009.0, 5072325.0, 90.0, 0.0);	(269209.0, 5072325.0, 89.3, 0.0);
(269409.0, 5072325.0, 87.4, 0.0);	(269609.0, 5072325.0, 85.4, 0.0);
(269809.0, 5072325.0, 83.9, 0.0);	(270009.0, 5072325.0, 84.3, 0.0);
(270209.0, 5072325.0, 83.4, 0.0);	(270409.0, 5072325.0, 82.2, 0.0);
(270609.0, 5072325.0, 80.5, 0.0);	(270809.0, 5072325.0, 80.0, 0.0);
(271009.0, 5072325.0, 80.0, 0.0);	(271209.0, 5072325.0, 80.0, 0.0);
(271409.0, 5072325.0, 80.0, 0.0);	(271609.0, 5072325.0, 80.0, 0.0);
(271809.0, 5072325.0, 80.0, 0.0);	(272009.0, 5072325.0, 80.0, 0.0);
(272209.0, 5072325.0, 80.0, 0.0);	(272409.0, 5072325.0, 80.0, 0.0);
(272609.0, 5072325.0, 80.0, 0.0);	(272809.0, 5072325.0, 80.0, 0.0);
(273009.0, 5072325.0, 79.5, 0.0);	(273209.0, 5072325.0, 78.6, 0.0);
(273409.0, 5072325.0, 76.7, 0.0);	(273609.0, 5072325.0, 74.8, 0.0);
(273809.0, 5072325.0, 74.5, 0.0);	(274009.0, 5072325.0, 75.3, 0.0);
(274209.0, 5072325.0, 76.1, 0.0);	(274409.0, 5072325.0, 76.5, 0.0);
(274609.0, 5072325.0, 76.5, 0.0);	(274809.0, 5072325.0, 76.6, 0.0);
(275009.0, 5072325.0, 76.8, 0.0);	(275209.0, 5072325.0, 76.7, 0.0);
(275409.0, 5072325.0, 76.5, 0.0);	(275609.0, 5072325.0, 76.2, 0.0);
(275809.0, 5072325.0, 76.0, 0.0);	(276009.0, 5072325.0, 76.0, 0.0);
(276209.0, 5072325.0, 76.0, 0.0);	(276409.0, 5072325.0, 75.7, 0.0);
(276609.0, 5072325.0, 74.8, 0.0);	(276809.0, 5072325.0, 74.0, 0.0);
(277009.0, 5072325.0, 72.8, 0.0);	(277209.0, 5072325.0, 71.9, 0.0);
(269009.0, 5072525.0, 90.0, 0.0);	(269209.0, 5072525.0, 90.0, 0.0);
(269409.0, 5072525.0, 89.9, 0.0);	(269609.0, 5072525.0, 87.9, 0.0);
(269809.0, 5072525.0, 87.1, 0.0);	(270009.0, 5072525.0, 87.1, 0.0);
(270209.0, 5072525.0, 85.8, 0.0);	(270409.0, 5072525.0, 83.8, 0.0);
(270609.0, 5072525.0, 82.3, 0.0);	(270809.0, 5072525.0, 80.4, 0.0);
(271009.0, 5072525.0, 80.0, 0.0);	(271209.0, 5072525.0, 80.0, 0.0);
(271409.0, 5072525.0, 80.0, 0.0);	(271609.0, 5072525.0, 80.0, 0.0);
(271809.0, 5072525.0, 80.0, 0.0);	(272009.0, 5072525.0, 80.0, 0.0);
(272209.0, 5072525.0, 80.0, 0.0);	(272409.0, 5072525.0, 80.0, 0.0);
(272609.0, 5072525.0, 80.0, 0.0);	(272809.0, 5072525.0, 80.0, 0.0);
(273009.0, 5072525.0, 80.0, 0.0);	(273209.0, 5072525.0, 79.7, 0.0);
(273409.0, 5072525.0, 77.8, 0.0);	(273609.0, 5072525.0, 76.0, 0.0);
(273809.0, 5072525.0, 74.3, 0.0);	(274009.0, 5072525.0, 75.2, 0.0);
(274209.0, 5072525.0, 76.0, 0.0);	(274409.0, 5072525.0, 76.1, 0.0);
(274609.0, 5072525.0, 76.3, 0.0);	(274809.0, 5072525.0, 76.5, 0.0);
(275009.0, 5072525.0, 76.6, 0.0);	(275209.0, 5072525.0, 76.6, 0.0);
(275409.0, 5072525.0, 76.5, 0.0);	(275609.0, 5072525.0, 76.2, 0.0);
(275809.0, 5072525.0, 76.0, 0.0);	(276009.0, 5072525.0, 76.0, 0.0);
(276209.0, 5072525.0, 76.0, 0.0);	(276409.0, 5072525.0, 76.0, 0.0);
(276609.0, 5072525.0, 75.7, 0.0);	(276809.0, 5072525.0, 74.8, 0.0);
(277009.0, 5072525.0, 73.8, 0.0);	(277209.0, 5072525.0, 73.0, 0.0);
(269009.0, 5072725.0, 90.0, 0.0);	(269209.0, 5072725.0, 90.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(269409.0, 5072725.0, 89.6, 0.0);	(269609.0, 5072725.0, 90.0, 0.0);
(269809.0, 5072725.0, 90.7, 0.0);	(270009.0, 5072725.0, 89.4, 0.0);
(270209.0, 5072725.0, 87.2, 0.0);	(270409.0, 5072725.0, 85.4, 0.0);
(270609.0, 5072725.0, 83.6, 0.0);	(270809.0, 5072725.0, 81.0, 0.0);
(271009.0, 5072725.0, 80.1, 0.0);	(271209.0, 5072725.0, 80.0, 0.0);
(271409.0, 5072725.0, 80.0, 0.0);	(271609.0, 5072725.0, 80.0, 0.0);
(271809.0, 5072725.0, 80.0, 0.0);	(272009.0, 5072725.0, 80.0, 0.0);
(272209.0, 5072725.0, 80.0, 0.0);	(272409.0, 5072725.0, 80.1, 0.0);
(272609.0, 5072725.0, 80.2, 0.0);	(272809.0, 5072725.0, 80.1, 0.0);
(273009.0, 5072725.0, 80.0, 0.0);	(273209.0, 5072725.0, 80.0, 0.0);
(273409.0, 5072725.0, 79.7, 0.0);	(273609.0, 5072725.0, 78.3, 0.0);
(273809.0, 5072725.0, 77.4, 0.0);	(274009.0, 5072725.0, 77.7, 0.0);
(274209.0, 5072725.0, 74.6, 0.0);	(274409.0, 5072725.0, 74.9, 0.0);
(274609.0, 5072725.0, 76.1, 0.0);	(274809.0, 5072725.0, 76.3, 0.0);
(275009.0, 5072725.0, 76.5, 0.0);	(275209.0, 5072725.0, 76.4, 0.0);

(275409.0, 5072725.0, 76.3, 0.0);	(275609.0, 5072725.0, 76.2, 0.0);
(275809.0, 5072725.0, 76.0, 0.0);	(276009.0, 5072725.0, 76.0, 0.0);
(276209.0, 5072725.0, 76.0, 0.0);	(276409.0, 5072725.0, 76.0, 0.0);
(276609.0, 5072725.0, 76.0, 0.0);	(276809.0, 5072725.0, 75.7, 0.0);
(277009.0, 5072725.0, 74.8, 0.0);	(277209.0, 5072725.0, 73.9, 0.0);
(269009.0, 5072925.0, 90.0, 0.0);	(269209.0, 5072925.0, 90.0, 0.0);
(269409.0, 5072925.0, 88.2, 0.0);	(269609.0, 5072925.0, 90.0, 0.0);
(269809.0, 5072925.0, 97.7, 0.0);	(270009.0, 5072925.0, 90.0, 0.0);
(270209.0, 5072925.0, 87.7, 0.0);	(270409.0, 5072925.0, 85.1, 0.0);
(270609.0, 5072925.0, 82.5, 0.0);	(270809.0, 5072925.0, 80.0, 0.0);
(271009.0, 5072925.0, 80.5, 0.0);	(271209.0, 5072925.0, 80.1, 0.0);
(271409.0, 5072925.0, 80.0, 0.0);	(271609.0, 5072925.0, 80.0, 0.0);
(271809.0, 5072925.0, 80.1, 0.0);	(272009.0, 5072925.0, 80.2, 0.0);
(272209.0, 5072925.0, 80.2, 0.0);	(272409.0, 5072925.0, 80.3, 0.0);
(272609.0, 5072925.0, 80.4, 0.0);	(272809.0, 5072925.0, 80.4, 0.0);
(273009.0, 5072925.0, 80.2, 0.0);	(273209.0, 5072925.0, 80.1, 0.0);
(273409.0, 5072925.0, 80.0, 0.0);	(273609.0, 5072925.0, 80.0, 0.0);
(273809.0, 5072925.0, 78.2, 0.0);	(274009.0, 5072925.0, 75.1, 0.0);
(274209.0, 5072925.0, 72.3, 0.0);	(274409.0, 5072925.0, 72.9, 0.0);
(274609.0, 5072925.0, 74.9, 0.0);	(274809.0, 5072925.0, 76.1, 0.0);
(275009.0, 5072925.0, 76.3, 0.0);	(275209.0, 5072925.0, 76.3, 0.0);
(275409.0, 5072925.0, 76.2, 0.0);	(275609.0, 5072925.0, 76.1, 0.0);
(275809.0, 5072925.0, 76.0, 0.0);	(276009.0, 5072925.0, 76.0, 0.0);
(276209.0, 5072925.0, 75.9, 0.0);	(276409.0, 5072925.0, 75.8, 0.0);
(276609.0, 5072925.0, 75.7, 0.0);	(276809.0, 5072925.0, 75.7, 0.0);
(277009.0, 5072925.0, 75.7, 0.0);	(277209.0, 5072925.0, 74.7, 0.0);
(269009.0, 5073125.0, 100.0, 0.0);	(269209.0, 5073125.0, 97.3, 0.0);
(269409.0, 5073125.0, 90.0, 0.0);	(269609.0, 5073125.0, 90.0, 0.0);
(269809.0, 5073125.0, 92.4, 0.0);	(270009.0, 5073125.0, 89.3, 0.0);
(270209.0, 5073125.0, 85.9, 0.0);	(270409.0, 5073125.0, 84.0, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

PAGE 15

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZFLAG)
 (METERS)

(270609.0, 5073125.0, 81.4, 0.0);	(270809.0, 5073125.0, 80.3, 0.0);
(271009.0, 5073125.0, 80.9, 0.0);	(271209.0, 5073125.0, 80.4, 0.0);
(271409.0, 5073125.0, 80.0, 0.0);	(271609.0, 5073125.0, 80.2, 0.0);
(271809.0, 5073125.0, 80.4, 0.0);	(272009.0, 5073125.0, 80.5, 0.0);
(272209.0, 5073125.0, 80.5, 0.0);	(272409.0, 5073125.0, 80.5, 0.0);
(272609.0, 5073125.0, 80.6, 0.0);	(272809.0, 5073125.0, 80.6, 0.0);
(273009.0, 5073125.0, 80.4, 0.0);	(273209.0, 5073125.0, 80.3, 0.0);
(273409.0, 5073125.0, 80.0, 0.0);	(273609.0, 5073125.0, 80.0, 0.0);
(273809.0, 5073125.0, 78.9, 0.0);	(274009.0, 5073125.0, 72.7, 0.0);
(274209.0, 5073125.0, 70.7, 0.0);	(274409.0, 5073125.0, 71.0, 0.0);
(274609.0, 5073125.0, 73.0, 0.0);	(274809.0, 5073125.0, 74.9, 0.0);
(275009.0, 5073125.0, 76.1, 0.0);	(275209.0, 5073125.0, 76.1, 0.0);
(275409.0, 5073125.0, 76.0, 0.0);	(275609.0, 5073125.0, 75.5, 0.0);
(275809.0, 5073125.0, 75.1, 0.0);	(276009.0, 5073125.0, 75.6, 0.0);
(276209.0, 5073125.0, 75.5, 0.0);	(276409.0, 5073125.0, 75.4, 0.0);
(276609.0, 5073125.0, 75.4, 0.0);	(276809.0, 5073125.0, 75.3, 0.0);
(277009.0, 5073125.0, 75.3, 0.0);	(277209.0, 5073125.0, 75.3, 0.0);
(269009.0, 5073325.0, 100.0, 0.0);	(269209.0, 5073325.0, 97.5, 0.0);
(269409.0, 5073325.0, 92.9, 0.0);	(269609.0, 5073325.0, 90.0, 0.0);
(269809.0, 5073325.0, 90.0, 0.0);	(270009.0, 5073325.0, 88.2, 0.0);
(270209.0, 5073325.0, 84.0, 0.0);	(270409.0, 5073325.0, 81.7, 0.0);
(270609.0, 5073325.0, 80.3, 0.0);	(270809.0, 5073325.0, 80.4, 0.0);
(271009.0, 5073325.0, 80.7, 0.0);	(271209.0, 5073325.0, 80.3, 0.0);
(271409.0, 5073325.0, 80.0, 0.0);	(271609.0, 5073325.0, 80.4, 0.0);
(271809.0, 5073325.0, 80.6, 0.0);	(272009.0, 5073325.0, 80.7, 0.0);
(272209.0, 5073325.0, 80.7, 0.0);	(272409.0, 5073325.0, 80.8, 0.0);
(272609.0, 5073325.0, 80.8, 0.0);	(272809.0, 5073325.0, 80.8, 0.0);
(273009.0, 5073325.0, 80.6, 0.0);	(273209.0, 5073325.0, 80.2, 0.0);
(273409.0, 5073325.0, 80.0, 0.0);	(273609.0, 5073325.0, 80.0, 0.0);
(273809.0, 5073325.0, 80.0, 0.0);	(274009.0, 5073325.0, 77.0, 0.0);

(274209.0, 5073325.0, 70.0, 0.0);	(274409.0, 5073325.0, 70.0, 0.0);
(274609.0, 5073325.0, 71.2, 0.0);	(274809.0, 5073325.0, 73.1, 0.0);
(275009.0, 5073325.0, 75.0, 0.0);	(275209.0, 5073325.0, 75.6, 0.0);
(275409.0, 5073325.0, 74.8, 0.0);	(275609.0, 5073325.0, 73.9, 0.0);
(275809.0, 5073325.0, 74.0, 0.0);	(276009.0, 5073325.0, 74.6, 0.0);
(276209.0, 5073325.0, 75.2, 0.0);	(276409.0, 5073325.0, 75.1, 0.0);
(276609.0, 5073325.0, 75.0, 0.0);	(276809.0, 5073325.0, 74.9, 0.0);
(277009.0, 5073325.0, 74.9, 0.0);	(277209.0, 5073325.0, 74.9, 0.0);
(269009.0, 5073525.0, 97.8, 0.0);	(269209.0, 5073525.0, 91.0, 0.0);
(269409.0, 5073525.0, 90.0, 0.0);	(269609.0, 5073525.0, 95.0, 0.0);
(269809.0, 5073525.0, 100.0, 0.0);	(270009.0, 5073525.0, 87.4, 0.0);
(270209.0, 5073525.0, 81.6, 0.0);	(270409.0, 5073525.0, 80.0, 0.0);
(270609.0, 5073525.0, 80.0, 0.0);	(270809.0, 5073525.0, 80.1, 0.0);
(271009.0, 5073525.0, 80.2, 0.0);	(271209.0, 5073525.0, 80.0, 0.0);
(271409.0, 5073525.0, 80.2, 0.0);	(271609.0, 5073525.0, 80.5, 0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(271809.0, 5073525.0, 80.9, 0.0);	(272009.0, 5073525.0, 81.0, 0.0);
(272209.0, 5073525.0, 81.0, 0.0);	(272409.0, 5073525.0, 81.0, 0.0);
(272609.0, 5073525.0, 81.0, 0.0);	(272809.0, 5073525.0, 80.9, 0.0);
(273009.0, 5073525.0, 80.5, 0.0);	(273209.0, 5073525.0, 80.1, 0.0);
(273409.0, 5073525.0, 80.0, 0.0);	(273609.0, 5073525.0, 80.0, 0.0);
(273809.0, 5073525.0, 80.0, 0.0);	(274009.0, 5073525.0, 76.9, 0.0);
(274209.0, 5073525.0, 72.1, 0.0);	(274409.0, 5073525.0, 70.0, 0.0);
(274609.0, 5073525.0, 70.9, 0.0);	(274809.0, 5073525.0, 72.6, 0.0);
(275009.0, 5073525.0, 73.8, 0.0);	(275209.0, 5073525.0, 74.2, 0.0);
(275409.0, 5073525.0, 73.2, 0.0);	(275609.0, 5073525.0, 72.3, 0.0);
(275809.0, 5073525.0, 72.9, 0.0);	(276009.0, 5073525.0, 73.6, 0.0);
(276209.0, 5073525.0, 74.2, 0.0);	(276409.0, 5073525.0, 74.7, 0.0);
(276609.0, 5073525.0, 74.6, 0.0);	(276809.0, 5073525.0, 74.6, 0.0);
(277009.0, 5073525.0, 74.6, 0.0);	(277209.0, 5073525.0, 74.6, 0.0);
(272038.4, 5070145.5, 75.3, 1.5);	(271516.6, 5070936.5, 83.2, 1.5);
(272600.7, 5071905.0, 79.0, 1.5);	(273650.4, 5072169.5, 78.2, 1.5);
(271840.3, 5070490.5, 0.0, 1.5);	(271757.8, 5070573.5, 0.0, 1.5);
(271897.8, 5070704.5, 0.0, 1.5);	(272853.2, 5071592.5, 0.0, 1.5);
(272964.2, 5071634.0, 0.0, 1.5);	(272922.5, 5071678.0, 0.0, 1.5);
(272999.0, 5071729.0, 0.0, 1.5);	(273109.9, 5071864.5, 0.0, 1.5);
(273241.5, 5072111.5, 0.0, 1.5);	(273398.7, 5072248.0, 0.0, 1.5);
(273533.1, 5072149.0, 0.0, 1.5);	(273319.7, 5072028.5, 0.0, 1.5);
(274163.1, 5071136.5, 0.0, 1.5);	(272645.3, 5069708.5, 0.0, 1.5);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** METEOROLOGICAL DAYS SELECTED FOR PROCESSING ***
(1=YES; 0=NO)

```

11111111111 11111111111 11111111111 11111111111 11111111110
11111111111 11111111111 11111111111 11111111111 11111111111
11111111111 11111111111 11111111111 11111111111 11111111111
11111111111 11111111111 11111111111 11111111111 11111111111
11111111111 11111111111 11111111111 11111111111 11111111111
11111111111 11111111111 11111111111 11111111111 11111111111
11111111111 11111111111 11111111111 11111111111 11111111111
11111111111 11111111111

```

NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

*** UPPER BOUND OF FIRST THROUGH FIFTH WIND SPEED CATEGORIES ***
(METERS/SEC)

1.54, 3.09, 5.14, 8.23, 10.80,

*** WIND PROFILE EXPONENTS ***

STABILITY CATEGORY	WIND SPEED CATEGORY					
	1	2	3	4	5	6
A	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01
B	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01
C	.10000E+00	.10000E+00	.10000E+00	.10000E+00	.10000E+00	.10000E+00
D	.15000E+00	.15000E+00	.15000E+00	.15000E+00	.15000E+00	.15000E+00
E	.35000E+00	.35000E+00	.35000E+00	.35000E+00	.35000E+00	.35000E+00
F	.55000E+00	.55000E+00	.55000E+00	.55000E+00	.55000E+00	.55000E+00

*** VERTICAL POTENTIAL TEMPERATURE GRADIENTS ***
(DEGREES KELVIN PER METER)

STABILITY CATEGORY	WIND SPEED CATEGORY					
	1	2	3	4	5	6
A	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
B	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
C	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
D	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
E	.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01
F	.35000E-01	.35000E-01	.35000E-01	.35000E-01	.35000E-01	.35000E-01

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

FILE: mira2000.txt FORMAT: (4I2,2F9.4,F6.1,I2,2F7.1,f9.4,f10.1,f8.4,i4,f7.2)
SURFACE STATION NO.: 25000 UPPER AIR STATION NO.: 23118
NAME: UNKNOWN NAME: UNKNOWN
YEAR: 2000 YEAR: 2000

FLOW SPEED TEMP STAB MIXING HEIGHT (M) USTAR M-O LENGTH Z-0 IPCODE PRATE
YEAR MONTH DAY HOUR VECTOR (M/S) (K) CLASS RURAL URBAN (M/S) (M) (M) (mm/HR)

0	1	1	1	211.0	1.54	262.0	4	487.0	487.0	0.0000	0.0	0.0000	0	0.00
0	1	1	2	208.0	0.00	262.0	4	476.2	476.2	0.0000	0.0	0.0000	0	0.00
0	1	1	3	244.0	1.03	262.0	4	465.4	465.4	0.0000	0.0	0.0000	0	0.00
0	1	1	4	283.0	1.54	262.0	4	454.7	454.7	0.0000	0.0	0.0000	0	0.00
0	1	1	5	283.0	0.00	263.1	4	443.9	443.9	0.0000	0.0	0.0000	0	0.00
0	1	1	6	272.0	1.54	263.1	4	433.1	433.1	0.0000	0.0	0.0000	0	0.00
0	1	1	7	205.0	1.54	263.1	4	422.4	422.4	0.0000	0.0	0.0000	0	0.00
0	1	1	8	213.0	2.06	263.1	4	411.6	411.6	0.0000	0.0	0.0000	0	0.00
0	1	1	9	207.0	2.06	263.1	4	400.8	400.8	0.0000	0.0	0.0000	0	0.00
0	1	1	10	231.0	2.57	263.1	4	390.1	390.1	0.0000	0.0	0.0000	0	0.00
0	1	1	11	224.0	1.54	263.7	4	379.3	379.3	0.0000	0.0	0.0000	0	0.00
0	1	1	12	216.0	0.00	264.8	4	368.5	368.5	0.0000	0.0	0.0000	0	0.00
0	1	1	13	203.0	1.54	264.8	4	357.8	357.8	0.0000	0.0	0.0000	0	0.00
0	1	1	14	199.0	0.00	265.9	3	347.0	347.0	0.0000	0.0	0.0000	0	0.00
0	1	1	15	202.0	0.00	267.0	3	347.0	347.0	0.0000	0.0	0.0000	0	0.00
0	1	1	16	24.0	1.03	268.7	3	347.0	347.0	0.0000	0.0	0.0000	0	0.00
0	1	1	17	51.0	1.54	268.7	4	403.8	403.8	0.0000	0.0	0.0000	0	0.00
0	1	1	18	57.0	1.54	268.7	4	481.3	481.3	0.0000	0.0	0.0000	0	0.00
0	1	1	19	84.0	1.54	269.8	4	558.9	558.9	0.0000	0.0	0.0000	0	0.00
0	1	1	20	67.0	1.54	270.9	4	636.4	636.4	0.0000	0.0	0.0000	0	0.00
0	1	1	21	40.0	1.54	270.9	4	713.9	713.9	0.0000	0.0	0.0000	0	0.00

0	1	1	22	132.0	1.54	272.0	4	791.5	791.5	0.0000	0.0	0.0000	0	0.00
0	1	1	23	330.0	1.54	272.0	4	869.0	869.0	0.0000	0.0	0.0000	0	0.00
0	1	1	24	330.0	0.00	272.0	4	946.5	946.5	0.0000	0.0	0.0000	0	0.00

*** NOTES: STABILITY CLASS 1=A, 2=B, 3=C, 4=D, 5=E AND 6=F.

FLOW VECTOR IS DIRECTION TOWARD WHICH WIND IS BLOWING.

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 19

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269009.00	5068125.00	6.73766 (121321)	269209.00	5068125.00	6.73916 (12308)
269409.00	5068125.00	6.68404 (12507)	269609.00	5068125.00	6.27919 (121602)
269809.00	5068125.00	6.32884 (32208)	270009.00	5068125.00	6.28773 (121601)
270209.00	5068125.00	6.15623 (121605)	270409.00	5068125.00	5.86757 (121606)
270609.00	5068125.00	5.38124 (22703)	270809.00	5068125.00	5.14095 (22622)
271009.00	5068125.00	5.12104 (120702)	271209.00	5068125.00	5.10122 (10606)
271409.00	5068125.00	4.86704 (42502)	271609.00	5068125.00	4.81429 (42505)
271809.00	5068125.00	4.44953 (42622)	272009.00	5068125.00	4.34953 (101502)
272209.00	5068125.00	5.10149 (42411)	272409.00	5068125.00	4.27463 (42007)
272609.00	5068125.00	4.61383 (31004)	272809.00	5068125.00	4.60150 (42409)
273009.00	5068125.00	4.61964 (90410)	273209.00	5068125.00	4.53070 (31713)
273409.00	5068125.00	4.42999 (12023)	273609.00	5068125.00	4.61350 (71112)
273809.00	5068125.00	4.54699 (43014)	274009.00	5068125.00	4.65016 (43014)
274209.00	5068125.00	4.92015 (70711)	274409.00	5068125.00	4.98680 (71217)
274609.00	5068125.00	5.09232 (70814)	274809.00	5068125.00	5.04917 (60711)
275009.00	5068125.00	5.08873 (71114)	275209.00	5068125.00	5.02105 (92411)
275409.00	5068125.00	5.01715 (11624)	275609.00	5068125.00	4.84316 (102801)
275809.00	5068125.00	4.76288 (20601)	276009.00	5068125.00	5.22263 (21707)
276209.00	5068125.00	4.85778 (21620)	276409.00	5068125.00	5.14599 (12701)
276609.00	5068125.00	5.02836 (12701)	276809.00	5068125.00	5.33442 (11702)
277009.00	5068125.00	5.29841 (11702)	277209.00	5068125.00	5.25788 (112223)
269009.00	5068325.00	7.74444 (121908)	269209.00	5068325.00	7.40546 (121321)
269409.00	5068325.00	7.37706 (12308)	269609.00	5068325.00	7.45053 (12507)
269809.00	5068325.00	6.69476 (121602)	270009.00	5068325.00	6.70272 (32022)
270209.00	5068325.00	6.57448 (121601)	270409.00	5068325.00	6.29222 (11518)
270609.00	5068325.00	5.83337 (41622)	270809.00	5068325.00	5.54210 (22703)
271009.00	5068325.00	5.32709 (121003)	271209.00	5068325.00	5.07679 (120702)
271409.00	5068325.00	4.95134 (41624)	271609.00	5068325.00	4.80401 (112604)
271809.00	5068325.00	4.99660 (42503)	272009.00	5068325.00	4.75520 (103007)
272209.00	5068325.00	5.54878 (42411)	272409.00	5068325.00	4.56311 (31724)
272609.00	5068325.00	4.68718 (31004)	272809.00	5068325.00	4.83849 (42409)
273009.00	5068325.00	4.86495 (90410)	273209.00	5068325.00	4.64397 (31713)
273409.00	5068325.00	4.58486 (71112)	273609.00	5068325.00	4.65298 (71112)
273809.00	5068325.00	4.84120 (43014)	274009.00	5068325.00	4.89678 (70711)
274209.00	5068325.00	5.18785 (71116)	274409.00	5068325.00	5.21846 (71217)
274609.00	5068325.00	5.40037 (60711)	274809.00	5068325.00	5.45167 (71215)
275009.00	5068325.00	5.35199 (71015)	275209.00	5068325.00	5.23640 (51111)
275409.00	5068325.00	4.83690 (102801)	275609.00	5068325.00	4.84269 (20601)
275809.00	5068325.00	5.08372 (21707)	276009.00	5068325.00	4.61979 (60715)
276209.00	5068325.00	4.92374 (12701)	276409.00	5068325.00	4.70501 (120217)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 20

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
276609.00	5068325.00	5.14881	(11702)	276809.00	5068325.00	4.97347	(12108)
277009.00	5068325.00	4.94558	(11419)	277209.00	5068325.00	4.93181	(120119)
269009.00	5068525.00	8.12316	(11517)	269209.00	5068525.00	8.15321	(121908)
269409.00	5068525.00	7.89144	(121321)	269609.00	5068525.00	7.82289	(21821)
269809.00	5068525.00	7.67267	(12507)	270009.00	5068525.00	6.84618	(121602)
270209.00	5068525.00	6.85723	(32022)	270409.00	5068525.00	6.64762	(21008)
270609.00	5068525.00	6.58241	(11518)	270809.00	5068525.00	5.84294	(41622)
271009.00	5068525.00	5.59895	(41623)	271209.00	5068525.00	5.60898	(41702)
271409.00	5068525.00	5.44727	(41624)	271609.00	5068525.00	5.22716	(42502)
271809.00	5068525.00	5.32992	(42503)	272009.00	5068525.00	5.12863	(103007)
272209.00	5068525.00	5.79955	(42411)	272409.00	5068525.00	4.80533	(31724)
272609.00	5068525.00	4.69436	(90411)	272809.00	5068525.00	5.02774	(42409)
273009.00	5068525.00	5.06470	(90410)	273209.00	5068525.00	4.71112	(31713)
273409.00	5068525.00	4.88821	(71112)	273609.00	5068525.00	4.70107	(43009)
273809.00	5068525.00	4.96184	(43014)	274009.00	5068525.00	5.24133	(50214)
274209.00	5068525.00	5.36234	(71116)	274409.00	5068525.00	5.47394	(70814)
274609.00	5068525.00	5.58628	(71215)	274809.00	5068525.00	5.59183	(90413)
275009.00	5068525.00	5.59874	(51111)	275209.00	5068525.00	5.04339	(51111)
275409.00	5068525.00	5.11520	(50216)	275609.00	5068525.00	5.12067	(21707)
275809.00	5068525.00	4.86662	(60715)	276009.00	5068525.00	4.83930	(11615)
276209.00	5068525.00	4.55620	(21622)	276409.00	5068525.00	4.84865	(11702)
276609.00	5068525.00	4.54685	(112223)	276809.00	5068525.00	4.79960	(11419)
277009.00	5068525.00	4.81627	(120119)	277209.00	5068525.00	4.84565	(20718)
269009.00	5068725.00	8.00868	(21001)	269209.00	5068725.00	8.07738	(11517)
269409.00	5068725.00	7.80143	(121908)	269609.00	5068725.00	7.59966	(30808)
269809.00	5068725.00	7.80014	(21821)	270009.00	5068725.00	7.52514	(12507)
270209.00	5068725.00	6.66033	(121602)	270409.00	5068725.00	6.74319	(32022)
270609.00	5068725.00	6.84910	(32813)	270809.00	5068725.00	6.61149	(21414)
271009.00	5068725.00	5.75450	(22703)	271209.00	5068725.00	5.44891	(121003)
271409.00	5068725.00	5.48015	(120702)	271609.00	5068725.00	5.41377	(42502)
271809.00	5068725.00	5.43161	(42505)	272009.00	5068725.00	4.59285	(31923)
272209.00	5068725.00	5.67321	(42411)	272409.00	5068725.00	4.79226	(41613)
272609.00	5068725.00	4.76095	(90411)	272809.00	5068725.00	5.18948	(42409)
273009.00	5068725.00	5.10596	(90410)	273209.00	5068725.00	4.54069	(31713)
273409.00	5068725.00	5.02047	(71112)	273609.00	5068725.00	4.96543	(43014)
273809.00	5068725.00	5.02116	(70711)	274009.00	5068725.00	5.60532	(50214)
274209.00	5068725.00	5.45240	(71217)	274409.00	5068725.00	5.94775	(60711)
274609.00	5068725.00	6.08094	(71215)	274809.00	5068725.00	5.99594	(71015)
275009.00	5068725.00	5.59040	(51111)	275209.00	5068725.00	5.45715	(50216)
275409.00	5068725.00	5.45448	(51110)	275609.00	5068725.00	5.09829	(60715)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 21

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
275809.00	5068725.00	4.96146	(70514)	276009.00	5068725.00	4.77270	(100314)
276209.00	5068725.00	4.65528	(11702)	276409.00	5068725.00	4.37127	(112223)
276609.00	5068725.00	4.49895	(11419)	276809.00	5068725.00	4.54686	(20602)
277009.00	5068725.00	4.51420	(120122)	277209.00	5068725.00	4.74619	(12722)
269009.00	5068925.00	7.46249	(60404)	269209.00	5068925.00	7.78323	(21001)
269409.00	5068925.00	7.66505	(11517)	269609.00	5068925.00	7.52960	(11517)
269809.00	5068925.00	7.49899	(121908)	270009.00	5068925.00	7.45428	(21821)
270209.00	5068925.00	7.31054	(12507)	270409.00	5068925.00	6.90559	(21412)
270609.00	5068925.00	6.93278	(32810)	270809.00	5068925.00	7.44897	(32813)
271009.00	5068925.00	6.69772	(21414)	271209.00	5068925.00	5.92519	(41623)

271409.00	5068925.00	5.79880 (41702)	271609.00	5068925.00	5.58861 (41624)
271809.00	5068925.00	5.50611 (90409)	272009.00	5068925.00	4.97953 (42503)
272209.00	5068925.00	5.19740 (50210)	272409.00	5068925.00	5.10151 (41613)
272609.00	5068925.00	4.76777 (90411)	272809.00	5068925.00	5.46201 (42916)
273009.00	5068925.00	5.22353 (90410)	273209.00	5068925.00	4.42050 (31713)
273409.00	5068925.00	5.08568 (71112)	273609.00	5068925.00	5.18754 (43014)
273809.00	5068925.00	5.59122 (50214)	274009.00	5068925.00	5.64334 (50214)
274209.00	5068925.00	5.88701 (71111)	274409.00	5068925.00	6.39814 (71111)
274609.00	5068925.00	6.39586 (71015)	274809.00	5068925.00	6.13156 (51111)
275009.00	5068925.00	5.77638 (50216)	275209.00	5068925.00	5.85352 (51110)
275409.00	5068925.00	5.41113 (71014)	275609.00	5068925.00	5.27902 (70514)
275809.00	5068925.00	5.04961 (70815)	276009.00	5068925.00	4.79501 (81914)
276209.00	5068925.00	4.53341 (52712)	276409.00	5068925.00	4.49486 (70508)
276609.00	5068925.00	4.45236 (70508)	276809.00	5068925.00	4.49601 (12722)
277009.00	5068925.00	4.34703 (12722)	277209.00	5068925.00	4.66983 (12120)
269009.00	5069125.00	6.78323 (101724)	269209.00	5069125.00	7.24231 (60404)
269409.00	5069125.00	7.77298 (22204)	269609.00	5069125.00	7.51230 (21001)
269809.00	5069125.00	7.92899 (11517)	270009.00	5069125.00	7.36399 (121908)
270209.00	5069125.00	7.19801 (21002)	270409.00	5069125.00	6.86258 (12507)
270609.00	5069125.00	7.34031 (21412)	270809.00	5069125.00	7.34929 (32810)
271009.00	5069125.00	7.78684 (32813)	271209.00	5069125.00	5.94824 (21414)
271409.00	5069125.00	5.50983 (42308)	271609.00	5069125.00	5.08149 (120702)
271809.00	5069125.00	5.60801 (90409)	272009.00	5069125.00	5.27214 (31714)
272209.00	5069125.00	5.00936 (50210)	272409.00	5069125.00	5.48042 (50209)
272609.00	5069125.00	4.69308 (90411)	272809.00	5069125.00	5.71680 (42916)
273009.00	5069125.00	5.29294 (90410)	273209.00	5069125.00	4.81402 (71112)
273409.00	5069125.00	4.89106 (71112)	273609.00	5069125.00	5.04925 (43014)
273809.00	5069125.00	5.90293 (50214)	274009.00	5069125.00	5.39639 (70814)
274209.00	5069125.00	7.03075 (71111)	274409.00	5069125.00	6.48729 (71015)
274609.00	5069125.00	6.58149 (51111)	274809.00	5069125.00	6.03700 (50216)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5069125.00	6.28889 (71014)	275209.00	5069125.00	5.80242 (70514)
275409.00	5069125.00	5.55021 (70514)	275609.00	5069125.00	5.34298 (82017)
275809.00	5069125.00	5.03393 (92412)	276009.00	5069125.00	4.78386 (52712)
276209.00	5069125.00	4.65954 (70508)	276409.00	5069125.00	4.53598 (70508)
276609.00	5069125.00	4.32956 (12722)	276809.00	5069125.00	4.64365 (92208)
277009.00	5069125.00	4.92279 (92208)	277209.00	5069125.00	5.00940 (92208)
269009.00	5069325.00	7.43702 (121004)	269209.00	5069325.00	7.43725 (101724)
269409.00	5069325.00	7.00833 (60520)	269609.00	5069325.00	7.24167 (60404)
269809.00	5069325.00	7.35175 (30108)	270009.00	5069325.00	7.46905 (11517)
270209.00	5069325.00	7.04511 (32811)	270409.00	5069325.00	6.89732 (21002)
270609.00	5069325.00	6.93394 (22513)	270809.00	5069325.00	7.78289 (21412)
271009.00	5069325.00	7.62259 (32813)	271209.00	5069325.00	7.12735 (32813)
271409.00	5069325.00	5.51859 (123023)	271609.00	5069325.00	4.96831 (42308)
271809.00	5069325.00	5.34441 (123101)	272009.00	5069325.00	5.82316 (31714)
272209.00	5069325.00	4.70293 (81112)	272409.00	5069325.00	5.90352 (42411)
272609.00	5069325.00	4.56085 (101512)	272809.00	5069325.00	5.92422 (42916)
273009.00	5069325.00	5.27706 (90410)	273209.00	5069325.00	5.19300 (71112)
273409.00	5069325.00	5.23569 (43014)	273609.00	5069325.00	5.91029 (50214)
273809.00	5069325.00	5.64516 (50214)	274009.00	5069325.00	6.94442 (71111)
274209.00	5069325.00	7.22789 (71111)	274409.00	5069325.00	6.77590 (51111)
274609.00	5069325.00	6.16391 (50216)	274809.00	5069325.00	6.74836 (71014)
275009.00	5069325.00	6.17762 (70514)	275209.00	5069325.00	5.77145 (82017)
275409.00	5069325.00	5.54817 (82017)	275609.00	5069325.00	5.24930 (41214)
275809.00	5069325.00	4.90932 (52712)	276009.00	5069325.00	4.73068 (70508)
276209.00	5069325.00	4.51870 (70508)	276409.00	5069325.00	4.57152 (92208)
276609.00	5069325.00	4.90903 (92208)	276809.00	5069325.00	5.03753 (92208)

277009.00	5069325.00	4.96656 (92208)	277209.00	5069325.00	4.72676 (92208)
269009.00	5069525.00	7.46384 (22205)	269209.00	5069525.00	7.83984 (11520)
269409.00	5069525.00	7.45386 (32201)	269609.00	5069525.00	6.93758 (101724)
269809.00	5069525.00	6.57257 (60520)	270009.00	5069525.00	7.03099 (32203)
270209.00	5069525.00	7.24546 (32812)	270409.00	5069525.00	7.27595 (32811)
270609.00	5069525.00	6.95659 (21407)	270809.00	5069525.00	7.16739 (22513)
271009.00	5069525.00	7.61175 (21412)	271209.00	5069525.00	7.58445 (32813)
271409.00	5069525.00	6.97739 (21414)	271609.00	5069525.00	4.83048 (41615)
271809.00	5069525.00	4.80435 (81214)	272009.00	5069525.00	6.04228 (90409)
272209.00	5069525.00	4.92577 (81112)	272409.00	5069525.00	5.97647 (42411)
272609.00	5069525.00	4.83294 (101512)	272809.00	5069525.00	6.07607 (42916)
273009.00	5069525.00	5.10264 (90410)	273209.00	5069525.00	5.35445 (71112)
273409.00	5069525.00	5.30957 (43014)	273609.00	5069525.00	6.20527 (50214)
273809.00	5069525.00	6.33424 (71111)	274009.00	5069525.00	7.93742 (71111)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 23

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274209.00	5069525.00	6.70854 (71015)	274409.00	5069525.00	6.01006 (50216)
274609.00	5069525.00	7.07348 (71014)	274809.00	5069525.00	6.43084 (70514)
275009.00	5069525.00	6.18840 (70117)	275209.00	5069525.00	5.74616 (92412)
275409.00	5069525.00	5.43256 (41214)	275609.00	5069525.00	4.95288 (52713)
275809.00	5069525.00	4.83873 (52713)	276009.00	5069525.00	4.69675 (81614)
276209.00	5069525.00	4.79807 (92208)	276409.00	5069525.00	4.97845 (92208)
276609.00	5069525.00	4.93160 (92208)	276809.00	5069525.00	4.69578 (92208)
277009.00	5069525.00	4.73987 (12118)	277209.00	5069525.00	4.66737 (120123)
269009.00	5069725.00	7.39939 (42520)	269209.00	5069725.00	7.37643 (30818)
269409.00	5069725.00	7.11205 (22205)	269609.00	5069725.00	7.52905 (11520)
269809.00	5069725.00	7.06746 (32201)	270009.00	5069725.00	6.08442 (101724)
270209.00	5069725.00	6.27872 (60404)	270409.00	5069725.00	7.42719 (32812)
270609.00	5069725.00	7.25212 (22507)	270809.00	5069725.00	7.21749 (32811)
271009.00	5069725.00	6.13113 (22513)	271209.00	5069725.00	6.80615 (21412)
271409.00	5069725.00	8.23842 (32813)	271609.00	5069725.00	6.22108 (21414)
271809.00	5069725.00	4.47021 (42308)	272009.00	5069725.00	5.26237 (90409)
272209.00	5069725.00	5.37732 (31714)	272409.00	5069725.00	5.50265 (50209)
272609.00	5069725.00	4.98481 (101512)	272809.00	5069725.00	6.18087 (42916)
273009.00	5069725.00	4.84594 (31713)	273209.00	5069725.00	5.00862 (71112)
273409.00	5069725.00	5.88237 (50214)	273609.00	5069725.00	5.51160 (50214)
273809.00	5069725.00	7.76416 (71111)	274009.00	5069725.00	7.21192 (71111)
274209.00	5069725.00	6.63247 (71911)	274409.00	5069725.00	7.28436 (71014)
274609.00	5069725.00	6.93082 (70117)	274809.00	5069725.00	6.83650 (70117)
275009.00	5069725.00	5.92979 (41214)	275209.00	5069725.00	5.42486 (41214)
275409.00	5069725.00	5.06037 (52713)	275609.00	5069725.00	5.03824 (81614)
275809.00	5069725.00	4.75581 (71110)	276009.00	5069725.00	4.81027 (92208)
276209.00	5069725.00	4.81496 (92208)	276409.00	5069725.00	4.58426 (92208)
276609.00	5069725.00	4.51245 (12118)	276809.00	5069725.00	4.57308 (11417)
277009.00	5069725.00	4.66831 (11417)	277209.00	5069725.00	4.64928 (10802)
269009.00	5069925.00	6.96360 (41719)	269209.00	5069925.00	6.47799 (61305)
269409.00	5069925.00	6.86913 (42520)	269609.00	5069925.00	6.89031 (30818)
269809.00	5069925.00	6.70474 (22205)	270009.00	5069925.00	7.21778 (11520)
270209.00	5069925.00	6.38636 (32201)	270409.00	5069925.00	5.72053 (32211)
270609.00	5069925.00	6.85070 (32812)	270809.00	5069925.00	7.11759 (32812)
271009.00	5069925.00	6.34566 (32811)	271209.00	5069925.00	5.15117 (22513)
271409.00	5069925.00	6.69724 (21412)	271609.00	5069925.00	8.62852 (32813)
271809.00	5069925.00	5.06818 (32114)	272009.00	5069925.00	4.79293 (41614)
272209.00	5069925.00	5.46044 (90409)	272409.00	5069925.00	4.89010 (81112)
273009.00	5069925.00	4.39106 (60309)	273209.00	5069925.00	4.66840 (60309)
273409.00	5069925.00	6.25220 (50214)	273609.00	5069925.00	7.49892 (71111)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5069925.00	7.64336 (71111)	274009.00	5069925.00	7.06955 (71911)
274209.00	5069925.00	7.15156 (71014)	274409.00	5069925.00	7.90278 (70117)
274609.00	5069925.00	7.28399 (70117)	274809.00	5069925.00	5.97989 (41214)
275009.00	5069925.00	5.26640 (41214)	275209.00	5069925.00	5.18153 (81614)
275409.00	5069925.00	5.11005 (81614)	275609.00	5069925.00	4.77878 (81915)
275809.00	5069925.00	4.62195 (92414)	276009.00	5069925.00	4.53688 (12118)
276209.00	5069925.00	4.44649 (12118)	276409.00	5069925.00	4.63909 (11417)
276609.00	5069925.00	4.51566 (21703)	276809.00	5069925.00	4.57313 (11224)
277009.00	5069925.00	4.70753 (11623)	277209.00	5069925.00	4.63544 (11623)
269009.00	5070125.00	7.34930 (121903)	269209.00	5070125.00	7.08815 (121903)
269409.00	5070125.00	6.19783 (41719)	269609.00	5070125.00	5.95398 (41719)
269809.00	5070125.00	6.44491 (42520)	270009.00	5070125.00	6.41702 (42520)
270209.00	5070125.00	6.74048 (22511)	270409.00	5070125.00	8.60069 (11520)
270609.00	5070125.00	5.67583 (101724)	270809.00	5070125.00	6.52193 (32211)
271009.00	5070125.00	6.85161 (32211)	271209.00	5070125.00	6.21010 (32211)
271409.00	5070125.00	4.84915 (22513)	271609.00	5070125.00	6.74980 (21412)
271809.00	5070125.00	8.71418 (32813)	272009.00	5070125.00	3.98728 (51913)
272209.00	5070125.00	4.71889 (41614)	273209.00	5070125.00	4.21436 (50214)
273409.00	5070125.00	5.63705 (71111)	273609.00	5070125.00	7.48188 (71111)
273809.00	5070125.00	6.26126 (71911)	274009.00	5070125.00	6.72742 (70511)
274209.00	5070125.00	8.16758 (70117)	274409.00	5070125.00	7.57910 (70117)
274609.00	5070125.00	5.94043 (41214)	274809.00	5070125.00	5.17505 (62311)
275009.00	5070125.00	5.37889 (81614)	275209.00	5070125.00	5.08615 (10424)
275409.00	5070125.00	4.77096 (92414)	275609.00	5070125.00	4.65069 (101113)
275809.00	5070125.00	4.67925 (101113)	276009.00	5070125.00	4.57231 (11417)
276209.00	5070125.00	4.62835 (11224)	276409.00	5070125.00	4.72012 (11623)
276609.00	5070125.00	4.63811 (11324)	276809.00	5070125.00	4.54132 (11317)
277009.00	5070125.00	4.62729 (11317)	277209.00	5070125.00	4.78711 (11418)
269009.00	5070325.00	6.54648 (42019)	269209.00	5070325.00	6.84190 (42019)
269409.00	5070325.00	6.33145 (42019)	269609.00	5070325.00	6.37432 (10318)
269809.00	5070325.00	6.17407 (10318)	270009.00	5070325.00	5.67856 (41719)
270209.00	5070325.00	7.36464 (42520)	270409.00	5070325.00	8.28608 (42520)
270609.00	5070325.00	7.24587 (22511)	270809.00	5070325.00	5.54568 (22511)
271009.00	5070325.00	6.21361 (32211)	271209.00	5070325.00	6.81762 (32211)
271409.00	5070325.00	6.29882 (32211)	271609.00	5070325.00	4.76809 (42014)
271809.00	5070325.00	6.63631 (21412)	272009.00	5070325.00	7.34326 (32813)
273409.00	5070325.00	7.46966 (71111)	273609.00	5070325.00	5.87259 (71911)
273809.00	5070325.00	6.02105 (70511)	274009.00	5070325.00	7.57292 (70117)
274209.00	5070325.00	8.03325 (70117)	274409.00	5070325.00	5.78786 (41214)
274609.00	5070325.00	5.48114 (62311)	274809.00	5070325.00	5.52760 (10424)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5070325.00	4.91314 (92414)	275209.00	5070325.00	4.98040 (101113)
275409.00	5070325.00	5.02955 (101113)	275609.00	5070325.00	4.71095 (101113)
275809.00	5070325.00	4.69473 (11623)	276009.00	5070325.00	4.78970 (11324)
276209.00	5070325.00	4.73790 (11317)	276409.00	5070325.00	4.76169 (12119)

276609.00	5070325.00	4.76329 (12119)	276809.00	5070325.00	4.54863 (10724)
277009.00	5070325.00	4.73587 (11401)	277209.00	5070325.00	4.74313 (11401)
269009.00	5070525.00	4.91881 (72720)	269209.00	5070525.00	5.50065 (72720)
269409.00	5070525.00	5.73500 (72720)	269609.00	5070525.00	5.45928 (72720)
269809.00	5070525.00	5.78851 (42019)	270009.00	5070525.00	5.91994 (42019)
270209.00	5070525.00	7.13177 (10318)	270409.00	5070525.00	7.34495 (10318)
270609.00	5070525.00	6.21474 (41719)	270809.00	5070525.00	5.71268 (42614)
271009.00	5070525.00	5.90261 (22511)	271209.00	5070525.00	5.47795 (72911)
271409.00	5070525.00	6.23187 (32211)	271609.00	5070525.00	6.57983 (32812)
271809.00	5070525.00	5.07197 (32811)	273609.00	5070525.00	5.84299 (70511)
273809.00	5070525.00	8.31370 (70117)	274009.00	5070525.00	7.99314 (70117)
274209.00	5070525.00	5.54082 (71912)	274409.00	5070525.00	5.73488 (10424)
274609.00	5070525.00	5.04092 (62311)	274809.00	5070525.00	5.38854 (101113)
275009.00	5070525.00	5.37156 (101113)	275209.00	5070525.00	5.44427 (71013)
275409.00	5070525.00	5.39011 (71013)	275609.00	5070525.00	5.03032 (71013)
275809.00	5070525.00	4.96376 (12121)	276009.00	5070525.00	4.75077 (10724)
276209.00	5070525.00	4.88594 (11401)	276409.00	5070525.00	4.83510 (11401)
276609.00	5070525.00	4.87223 (11402)	276809.00	5070525.00	4.89664 (12201)
277009.00	5070525.00	4.79101 (12201)	277209.00	5070525.00	4.81455 (12202)
269009.00	5070725.00	5.14008 (52920)	269209.00	5070725.00	4.09788 (52920)
269409.00	5070725.00	4.15839 (42713)	269609.00	5070725.00	4.39387 (42713)
269809.00	5070725.00	4.63164 (61211)	270009.00	5070725.00	5.11029 (61211)
270209.00	5070725.00	5.75694 (72720)	270409.00	5070725.00	6.84678 (42019)
270609.00	5070725.00	7.16139 (42019)	270809.00	5070725.00	7.16106 (70716)
271009.00	5070725.00	6.34327 (70716)	271209.00	5070725.00	5.81240 (51212)
271409.00	5070725.00	5.93410 (51212)	271609.00	5070725.00	6.40501 (72911)
271809.00	5070725.00	7.10423 (32812)	273809.00	5070725.00	6.48517 (70117)
274009.00	5070725.00	6.12827 (62311)	274209.00	5070725.00	5.63955 (62311)
274409.00	5070725.00	5.46343 (60112)	274609.00	5070725.00	6.19089 (71013)
274809.00	5070725.00	6.44621 (71013)	275009.00	5070725.00	5.99896 (71013)
275209.00	5070725.00	5.23332 (71013)	275409.00	5070725.00	5.12046 (41014)
275609.00	5070725.00	5.09629 (11402)	275809.00	5070725.00	5.06417 (12201)
276009.00	5070725.00	5.08927 (12201)	276209.00	5070725.00	5.08964 (12202)
276409.00	5070725.00	4.99378 (12202)	276609.00	5070725.00	5.03906 (12203)
276809.00	5070725.00	4.90467 (11323)	277009.00	5070725.00	4.82791 (10801)
277209.00	5070725.00	4.81592 (11403)	269009.00	5070925.00	6.92906 (22707)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 26

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269209.00	5070925.00	6.58053 (52920)	269409.00	5070925.00	6.38882 (52920)
269609.00	5070925.00	5.97856 (52920)	269809.00	5070925.00	5.48572 (52920)
270009.00	5070925.00	5.08195 (42509)	270209.00	5070925.00	5.09593 (42509)
270409.00	5070925.00	5.10116 (42509)	270609.00	5070925.00	5.46890 (61211)
270809.00	5070925.00	6.27823 (70716)	271009.00	5070925.00	7.53051 (70716)
271209.00	5070925.00	8.27256 (70716)	271409.00	5070925.00	7.63394 (70716)
271609.00	5070925.00	6.14164 (51212)	271809.00	5070925.00	5.94104 (72911)
272009.00	5070925.00	5.03440 (60512)	274009.00	5070925.00	6.20038 (60112)
274209.00	5070925.00	6.50525 (71013)	274409.00	5070925.00	6.37425 (71013)
274609.00	5070925.00	5.50089 (71013)	274809.00	5070925.00	5.55371 (62716)
275009.00	5070925.00	5.62453 (60313)	275209.00	5070925.00	5.64320 (60313)
275409.00	5070925.00	5.47545 (60313)	275609.00	5070925.00	5.25220 (12203)
275809.00	5070925.00	5.05229 (12123)	276009.00	5070925.00	5.22637 (12123)
276209.00	5070925.00	5.19872 (12123)	276409.00	5070925.00	5.07710 (12123)
276609.00	5070925.00	4.84316 (12123)	276809.00	5070925.00	4.70323 (11122)
277009.00	5070925.00	4.80896 (11122)	277209.00	5070925.00	4.81802 (11122)
269009.00	5071125.00	6.20060 (32401)	269209.00	5071125.00	4.89937 (32401)
269409.00	5071125.00	4.58696 (42722)	269609.00	5071125.00	4.50826 (42722)
269809.00	5071125.00	4.62970 (22707)	270009.00	5071125.00	4.80216 (42509)
270209.00	5071125.00	5.23239 (22707)	270409.00	5071125.00	6.45628 (22707)

270609.00	5071125.00	6.41196 (22707)	270809.00	5071125.00	6.12738 (42509)
271009.00	5071125.00	5.96751 (42509)	271209.00	5071125.00	6.14069 (61313)
271409.00	5071125.00	6.51978 (61313)	271609.00	5071125.00	6.30826 (70716)
271809.00	5071125.00	6.24728 (70716)	272009.00	5071125.00	5.58479 (60512)
272209.00	5071125.00	2.05464 (60512)	274209.00	5071125.00	5.75892 (60114)
274409.00	5071125.00	5.95224 (60313)	274609.00	5071125.00	5.89126 (60313)
274809.00	5071125.00	5.58293 (60313)	275009.00	5071125.00	5.43155 (101111)
275209.00	5071125.00	5.21828 (101111)	275409.00	5071125.00	5.30702 (12205)
275609.00	5071125.00	5.46945 (12205)	275809.00	5071125.00	5.49478 (12205)
276009.00	5071125.00	5.42122 (12205)	276209.00	5071125.00	5.30405 (12205)
276409.00	5071125.00	5.39676 (11704)	276609.00	5071125.00	5.45835 (11704)
276809.00	5071125.00	5.46516 (11704)	277009.00	5071125.00	5.37031 (11704)
277209.00	5071125.00	5.23891 (11704)	269009.00	5071325.00	9.79324 (73124)
269209.00	5071325.00	6.88825 (73124)	269409.00	5071325.00	6.61078 (73124)
269609.00	5071325.00	6.27612 (73124)	269809.00	5071325.00	5.92096 (73124)
270009.00	5071325.00	5.58842 (73124)	270209.00	5071325.00	5.55448 (51214)
270409.00	5071325.00	5.77915 (51214)	270609.00	5071325.00	6.60930 (40724)
270809.00	5071325.00	6.55875 (40724)	271009.00	5071325.00	6.03944 (51214)
271209.00	5071325.00	5.95953 (61213)	271409.00	5071325.00	6.20228 (61213)
271609.00	5071325.00	5.49874 (61213)	271809.00	5071325.00	5.10231 (73012)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272009.00	5071325.00	3.86396 (73012)	272209.00	5071325.00	1.82131 (72612)
272409.00	5071325.00	1.66044 (72612)	274209.00	5071325.00	7.47385 (121803)
274409.00	5071325.00	7.87924 (121803)	274609.00	5071325.00	7.93112 (121803)
274809.00	5071325.00	7.84951 (121803)	275009.00	5071325.00	7.67876 (121803)
275209.00	5071325.00	7.46602 (121803)	275409.00	5071325.00	7.24197 (121803)
275609.00	5071325.00	6.87379 (121803)	275809.00	5071325.00	6.51803 (121803)
276009.00	5071325.00	6.17715 (121803)	276209.00	5071325.00	5.88602 (121803)
276409.00	5071325.00	5.62118 (121803)	276609.00	5071325.00	5.37156 (121803)
276809.00	5071325.00	5.26676 (11801)	277009.00	5071325.00	5.23613 (11801)
277209.00	5071325.00	5.18458 (11801)	269009.00	5071525.00	7.80430 (61423)
269209.00	5071525.00	6.06573 (61423)	269409.00	5071525.00	5.64539 (61423)
269609.00	5071525.00	5.19695 (61423)	269809.00	5071525.00	4.81155 (42511)
270009.00	5071525.00	5.02689 (42511)	270209.00	5071525.00	5.22534 (42511)
270409.00	5071525.00	5.39065 (42511)	270609.00	5071525.00	5.78895 (42511)
270809.00	5071525.00	6.00569 (42511)	271009.00	5071525.00	5.99117 (42511)
271209.00	5071525.00	6.52456 (60514)	271409.00	5071525.00	7.06165 (60514)
271609.00	5071525.00	7.13752 (60514)	271809.00	5071525.00	6.32990 (73012)
272009.00	5071525.00	5.20096 (73012)	272209.00	5071525.00	1.85165 (73117)
272409.00	5071525.00	1.59569 (71513)	272609.00	5071525.00	1.95229 (73113)
274009.00	5071525.00	5.29163 (60311)	274209.00	5071525.00	5.28959 (41011)
274409.00	5071525.00	5.64262 (121804)	274609.00	5071525.00	6.02589 (121804)
274809.00	5071525.00	6.22445 (121804)	275009.00	5071525.00	6.28738 (121804)
275209.00	5071525.00	6.27343 (121804)	275409.00	5071525.00	6.20311 (121804)
275609.00	5071525.00	6.06567 (121804)	275809.00	5071525.00	5.79528 (121804)
276009.00	5071525.00	5.70543 (11722)	276209.00	5071525.00	5.78266 (11722)
276409.00	5071525.00	5.83335 (11722)	276609.00	5071525.00	5.84905 (11722)
276809.00	5071525.00	5.82649 (11722)	277009.00	5071525.00	5.73866 (11722)
277209.00	5071525.00	5.61740 (11722)	269009.00	5071725.00	7.67708 (42519)
269209.00	5071725.00	7.33489 (42519)	269409.00	5071725.00	6.97130 (42519)
269609.00	5071725.00	6.59039 (42519)	269809.00	5071725.00	6.17863 (42519)
270009.00	5071725.00	5.67646 (42519)	270209.00	5071725.00	5.43177 (60515)
270409.00	5071725.00	5.37811 (60515)	270609.00	5071725.00	5.20041 (60515)
270809.00	5071725.00	5.02821 (60515)	271009.00	5071725.00	5.21238 (60514)
271209.00	5071725.00	5.67033 (60514)	271409.00	5071725.00	4.81572 (60514)
271609.00	5071725.00	4.07171 (72614)	271809.00	5071725.00	4.10694 (73012)
272009.00	5071725.00	4.51721 (52011)	272209.00	5071725.00	4.63292 (52011)

272409.00	5071725.00	1.90343 (72621)	272609.00	5071725.00	1.75012 (73113)
272809.00	5071725.00	1.27850 (62616)	273809.00	5071725.00	6.28496 (61712)
274009.00	5071725.00	7.84785 (71813)	274209.00	5071725.00	8.07661 (71813)
274409.00	5071725.00	7.87333 (10420)	274609.00	5071725.00	7.82792 (10420)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 2000) ***

PAGE 28

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274809.00	5071725.00	7.02176 (10420)	275009.00	5071725.00	5.99273 (10420)
275209.00	5071725.00	6.01561 (61714)	275409.00	5071725.00	5.83859 (61714)
275609.00	5071725.00	5.68832 (20221)	275809.00	5071725.00	5.97224 (11709)
276009.00	5071725.00	6.01658 (11709)	276209.00	5071725.00	5.94867 (11709)
276409.00	5071725.00	5.88839 (121222)	276609.00	5071725.00	5.90057 (121222)
276809.00	5071725.00	5.83879 (121222)	277009.00	5071725.00	5.72002 (12807)
277209.00	5071725.00	5.72907 (12807)	269009.00	5071925.00	6.78046 (73123)
269209.00	5071925.00	6.53476 (122108)	269409.00	5071925.00	6.55943 (122108)
269609.00	5071925.00	6.36053 (122108)	269809.00	5071925.00	5.64824 (122108)
270009.00	5071925.00	5.06805 (122108)	270209.00	5071925.00	4.87073 (92019)
270409.00	5071925.00	4.50195 (92019)	270609.00	5071925.00	3.99571 (71405)
270809.00	5071925.00	3.88810 (71405)	271009.00	5071925.00	4.89732 (73122)
271209.00	5071925.00	5.27174 (72614)	271409.00	5071925.00	5.65643 (72614)
271609.00	5071925.00	5.41992 (72614)	271809.00	5071925.00	4.93434 (72612)
272009.00	5071925.00	7.16244 (52011)	272209.00	5071925.00	6.99326 (52011)
272409.00	5071925.00	3.79363 (52012)	272609.00	5071925.00	2.06773 (72613)
272809.00	5071925.00	1.74563 (61810)	273009.00	5071925.00	1.71280 (62616)
273609.00	5071925.00	6.49674 (62013)	273809.00	5071925.00	8.76770 (61713)
274009.00	5071925.00	8.32001 (61712)	274209.00	5071925.00	8.17575 (61712)
274409.00	5071925.00	7.24988 (121807)	274609.00	5071925.00	6.95112 (71813)
274809.00	5071925.00	6.98574 (71813)	275009.00	5071925.00	6.50131 (71813)
275209.00	5071925.00	6.92555 (10420)	275409.00	5071925.00	7.13994 (10420)
275609.00	5071925.00	6.92030 (10420)	275809.00	5071925.00	6.42635 (10420)
276009.00	5071925.00	6.02833 (122601)	276209.00	5071925.00	6.02784 (122922)
276409.00	5071925.00	6.12075 (12805)	276609.00	5071925.00	6.13096 (12805)
276809.00	5071925.00	5.97204 (12805)	277009.00	5071925.00	5.90854 (20221)
277209.00	5071925.00	5.74977 (20221)	269009.00	5072125.00	9.30411 (122108)
269209.00	5072125.00	9.05432 (92019)	269409.00	5072125.00	7.69594 (92019)
269609.00	5072125.00	6.43218 (92019)	269809.00	5072125.00	5.42529 (71405)
270009.00	5072125.00	4.96851 (71405)	270209.00	5072125.00	5.02323 (73122)
270409.00	5072125.00	4.94774 (73122)	270609.00	5072125.00	4.55639 (73120)
270809.00	5072125.00	5.33512 (32713)	271009.00	5072125.00	5.96316 (32713)
271209.00	5072125.00	6.11877 (73112)	271409.00	5072125.00	5.88093 (61215)
271609.00	5072125.00	5.76343 (72612)	271809.00	5072125.00	6.53950 (51912)
272009.00	5072125.00	6.34107 (51912)	272209.00	5072125.00	6.56957 (62613)
272409.00	5072125.00	7.51136 (52012)	272609.00	5072125.00	6.84064 (72613)
272809.00	5072125.00	4.45503 (62612)	273009.00	5072125.00	4.34951 (72511)
273209.00	5072125.00	5.90474 (60111)	273609.00	5072125.00	5.91026 (70414)
273809.00	5072125.00	6.33177 (70414)	274009.00	5072125.00	7.16636 (61713)
274209.00	5072125.00	8.53238 (61713)	274409.00	5072125.00	7.35722 (61712)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 2000) ***

PAGE 29

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274609.00	5072125.00	7.41921	(61712)	274809.00	5072125.00	7.95775	(121807)
275009.00	5072125.00	6.88135	(121807)	275209.00	5072125.00	5.87412	(62713)
275409.00	5072125.00	6.05920	(121808)	275609.00	5072125.00	5.96622	(121808)
275809.00	5072125.00	5.94798	(12220)	276009.00	5072125.00	6.30122	(12220)
276209.00	5072125.00	6.35371	(20219)	276409.00	5072125.00	6.35266	(11718)
276609.00	5072125.00	6.37816	(11718)	276809.00	5072125.00	6.34039	(12221)
277009.00	5072125.00	6.23353	(12221)	277209.00	5072125.00	5.91149	(12221)
269009.00	5072325.00	9.28640	(71405)	269209.00	5072325.00	8.76695	(71405)
269409.00	5072325.00	8.00359	(73122)	269609.00	5072325.00	7.55759	(73122)
269809.00	5072325.00	6.95712	(73122)	270009.00	5072325.00	6.74352	(73120)
270209.00	5072325.00	6.26653	(112003)	270409.00	5072325.00	5.72525	(32713)
270609.00	5072325.00	6.09524	(73112)	270809.00	5072325.00	6.21098	(73112)
271009.00	5072325.00	5.46153	(61215)	271209.00	5072325.00	5.83920	(72612)
271409.00	5072325.00	5.48349	(72612)	271609.00	5072325.00	6.32865	(51912)
271809.00	5072325.00	6.52715	(51912)	272009.00	5072325.00	6.68390	(73113)
272209.00	5072325.00	5.45520	(52012)	272409.00	5072325.00	6.55024	(52012)
272609.00	5072325.00	6.95824	(62612)	272809.00	5072325.00	6.39768	(71413)
273009.00	5072325.00	6.15625	(72511)	273209.00	5072325.00	5.69022	(60111)
273409.00	5072325.00	5.76017	(71312)	273609.00	5072325.00	7.00413	(81912)
273809.00	5072325.00	6.29522	(81912)	274009.00	5072325.00	6.15942	(70414)
274209.00	5072325.00	5.74116	(70212)	274409.00	5072325.00	6.86419	(61713)
274609.00	5072325.00	7.19040	(61713)	274809.00	5072325.00	6.09714	(61713)
275009.00	5072325.00	6.16405	(61712)	275209.00	5072325.00	7.22767	(121807)
275409.00	5072325.00	7.17678	(121807)	275609.00	5072325.00	6.16719	(121807)
275809.00	5072325.00	5.99204	(12919)	276009.00	5072325.00	6.31107	(12906)
276209.00	5072325.00	6.59465	(12219)	276409.00	5072325.00	6.53127	(12219)
276609.00	5072325.00	6.46979	(12220)	276809.00	5072325.00	6.60080	(12220)
277009.00	5072325.00	6.32701	(11717)	277209.00	5072325.00	6.31583	(11717)
269009.00	5072525.00	10.11416	(73122)	269209.00	5072525.00	9.79744	(73122)
269409.00	5072525.00	9.58667	(73120)	269609.00	5072525.00	9.25546	(112003)
269809.00	5072525.00	8.62135	(112003)	270009.00	5072525.00	7.41163	(111922)
270209.00	5072525.00	6.52935	(42719)	270409.00	5072525.00	6.14164	(73112)
270609.00	5072525.00	5.54208	(73112)	270809.00	5072525.00	5.15044	(72612)
271009.00	5072525.00	5.30975	(72612)	271209.00	5072525.00	6.00151	(73117)
271409.00	5072525.00	5.96428	(71513)	271609.00	5072525.00	5.93416	(51912)
271809.00	5072525.00	6.83295	(73113)	272009.00	5072525.00	5.39939	(73113)
272209.00	5072525.00	4.95028	(62616)	272409.00	5072525.00	5.48771	(72611)
272609.00	5072525.00	6.91331	(52013)	272809.00	5072525.00	5.81990	(51713)
273009.00	5072525.00	5.40353	(72511)	273209.00	5072525.00	6.07056	(70112)
273409.00	5072525.00	7.33918	(50412)	273609.00	5072525.00	6.00185	(60115)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 30

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273809.00	5072525.00	7.38062	(81912)	274009.00	5072525.00	6.51481	(81912)
274209.00	5072525.00	5.96668	(70212)	274409.00	5072525.00	6.32825	(70212)
274609.00	5072525.00	5.41527	(40113)	274809.00	5072525.00	5.92744	(61713)
275009.00	5072525.00	5.91334	(61713)	275209.00	5072525.00	5.64940	(120607)
275409.00	5072525.00	5.79127	(122607)	275609.00	5072525.00	6.07592	(121807)
275809.00	5072525.00	6.58528	(121807)	276009.00	5072525.00	6.30755	(12817)
276209.00	5072525.00	6.59087	(11405)	276409.00	5072525.00	6.57269	(12919)
276609.00	5072525.00	6.76453	(12906)	276809.00	5072525.00	6.70844	(12906)
277009.00	5072525.00	6.62054	(12219)	277209.00	5072525.00	6.27981	(12219)
269009.00	5072725.00	10.24494	(112003)	269209.00	5072725.00	10.13333	(112003)
269409.00	5072725.00	8.62939	(112003)	269609.00	5072725.00	7.70621	(111922)
269809.00	5072725.00	8.96526	(42719)	270009.00	5072725.00	8.76145	(42719)
270209.00	5072725.00	8.10723	(61322)	270409.00	5072725.00	4.74737	(61322)
270609.00	5072725.00	4.81954	(73114)	270809.00	5072725.00	5.60416	(73114)

271009.00	5072725.00	6.33171 (73117)	271209.00	5072725.00	6.08365 (71513)
271409.00	5072725.00	5.83977 (52014)	271609.00	5072725.00	6.38539 (73113)
271809.00	5072725.00	5.77360 (73113)	272009.00	5072725.00	4.17054 (50312)
272209.00	5072725.00	5.89297 (62616)	272409.00	5072725.00	4.73423 (62616)
272609.00	5072725.00	6.93532 (52013)	272809.00	5072725.00	6.13930 (51713)
273009.00	5072725.00	4.23927 (71412)	273209.00	5072725.00	5.85856 (62614)
273409.00	5072725.00	6.26448 (62014)	273609.00	5072725.00	7.33222 (50412)
273809.00	5072725.00	6.31753 (60115)	274009.00	5072725.00	7.47277 (81912)
274209.00	5072725.00	6.30195 (50712)	274409.00	5072725.00	6.16065 (10418)
274609.00	5072725.00	6.21517 (70212)	274809.00	5072725.00	5.33927 (70212)
275009.00	5072725.00	5.42087 (20502)	275209.00	5072725.00	5.79489 (122605)
275409.00	5072725.00	5.82219 (122709)	275609.00	5072725.00	6.09529 (120607)
275809.00	5072725.00	6.32374 (122607)	276009.00	5072725.00	6.18897 (12918)
276209.00	5072725.00	6.51232 (10517)	276409.00	5072725.00	6.73673 (122622)
276609.00	5072725.00	6.85163 (12817)	276809.00	5072725.00	6.85719 (11405)
277009.00	5072725.00	6.63680 (121217)	277209.00	5072725.00	6.50276 (122705)
269009.00	5072925.00	8.80229 (111922)	269209.00	5072925.00	8.28437 (42719)
269409.00	5072925.00	9.51617 (42719)	269609.00	5072925.00	9.40340 (42719)
269809.00	5072925.00	9.71292 (61322)	270009.00	5072925.00	7.28560 (61322)
270209.00	5072925.00	7.26516 (52021)	270409.00	5072925.00	5.34448 (73114)
270609.00	5072925.00	5.83960 (73117)	270809.00	5072925.00	6.86200 (61324)
271009.00	5072925.00	5.96374 (71513)	271209.00	5072925.00	6.15580 (80122)
271409.00	5072925.00	6.43191 (112001)	271609.00	5072925.00	5.71828 (73115)
271809.00	5072925.00	4.75268 (50312)	272009.00	5072925.00	5.29710 (62616)
272209.00	5072925.00	5.90808 (62616)	272409.00	5072925.00	5.09862 (52013)
272609.00	5072925.00	6.49361 (52013)	272809.00	5072925.00	6.02232 (51713)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 31

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273009.00	5072925.00	4.57624 (100113)	273209.00	5072925.00	5.59113 (62614)
273409.00	5072925.00	5.92206 (70112)	273609.00	5072925.00	7.41048 (50412)
273809.00	5072925.00	6.21743 (60115)	274009.00	5072925.00	6.21903 (70209)
274209.00	5072925.00	6.60670 (81912)	274409.00	5072925.00	6.03262 (50712)
274609.00	5072925.00	6.55230 (10418)	274809.00	5072925.00	5.95537 (120519)
275009.00	5072925.00	5.56685 (12218)	275209.00	5072925.00	5.75202 (122703)
275409.00	5072925.00	5.93333 (122020)	275609.00	5072925.00	6.15770 (122605)
275809.00	5072925.00	6.30995 (122709)	276009.00	5072925.00	6.39367 (122305)
276209.00	5072925.00	6.66409 (122607)	276409.00	5072925.00	6.66695 (12918)
276609.00	5072925.00	6.78493 (121508)	276809.00	5072925.00	6.86633 (10517)
277009.00	5072925.00	7.05314 (122620)	277209.00	5072925.00	6.77331 (12817)
269009.00	5073125.00	10.95583 (42719)	269209.00	5073125.00	10.35449 (42719)
269409.00	5073125.00	9.81736 (61322)	269609.00	5073125.00	8.21304 (61322)
269809.00	5073125.00	7.76698 (52021)	270009.00	5073125.00	6.93893 (52021)
270209.00	5073125.00	5.55168 (73114)	270409.00	5073125.00	6.95536 (61324)
270609.00	5073125.00	8.04678 (61324)	270809.00	5073125.00	6.05593 (52223)
271009.00	5073125.00	7.02096 (80122)	271209.00	5073125.00	7.21840 (112001)
271409.00	5073125.00	5.35766 (73115)	271609.00	5073125.00	6.02981 (41822)
271809.00	5073125.00	5.52042 (41823)	272009.00	5073125.00	5.87050 (52015)
272209.00	5073125.00	5.35882 (62616)	272409.00	5073125.00	5.15972 (52013)
272609.00	5073125.00	5.88092 (52013)	272809.00	5073125.00	5.69170 (51713)
273009.00	5073125.00	4.84237 (100113)	273209.00	5073125.00	5.06010 (62411)
273409.00	5073125.00	5.59591 (91914)	273609.00	5073125.00	5.55062 (61614)
273809.00	5073125.00	7.11562 (50412)	274009.00	5073125.00	6.08822 (60115)
274209.00	5073125.00	5.88718 (70209)	274409.00	5073125.00	5.99823 (81912)
274609.00	5073125.00	5.72511 (50712)	274809.00	5073125.00	6.62518 (10418)
275009.00	5073125.00	6.08597 (120519)	275209.00	5073125.00	5.90773 (122606)
275409.00	5073125.00	6.02010 (12218)	275609.00	5073125.00	6.06526 (20502)
275809.00	5073125.00	6.08634 (122020)	276009.00	5073125.00	6.54253 (20504)
276209.00	5073125.00	6.64007 (122709)	276409.00	5073125.00	6.60758 (122305)

276609.00	5073125.00	6.73125 (10518)	276809.00	5073125.00	6.71454 (12918)
277009.00	5073125.00	6.99862 (121508)	277209.00	5073125.00	6.93251 (121508)
269009.00	5073325.00	10.83666 (61322)	269209.00	5073325.00	9.44786 (61322)
269409.00	5073325.00	7.18457 (52021)	269609.00	5073325.00	8.20130 (52021)
269809.00	5073325.00	4.91480 (73114)	270009.00	5073325.00	6.75169 (120423)
270209.00	5073325.00	8.29728 (61324)	270409.00	5073325.00	8.44371 (61324)
270609.00	5073325.00	6.38619 (52223)	270809.00	5073325.00	7.46692 (80122)
271009.00	5073325.00	7.82689 (112001)	271209.00	5073325.00	5.28203 (72615)
271409.00	5073325.00	7.14849 (41822)	271609.00	5073325.00	5.21055 (41823)
271809.00	5073325.00	5.63352 (52015)	272009.00	5073325.00	5.64364 (52015)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 2000) ***

PAGE 32

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272209.00	5073325.00	4.82496 (92023)	272409.00	5073325.00	4.96271 (52013)
272609.00	5073325.00	5.66208 (42816)	272809.00	5073325.00	5.26697 (51713)
273009.00	5073325.00	5.16941 (50311)	273209.00	5073325.00	4.81280 (32415)
273409.00	5073325.00	5.69954 (61611)	273609.00	5073325.00	5.20252 (83114)
273809.00	5073325.00	6.43980 (50412)	274009.00	5073325.00	5.90949 (50412)
274209.00	5073325.00	5.70898 (60115)	274409.00	5073325.00	5.57997 (70209)
274609.00	5073325.00	5.44881 (81912)	274809.00	5073325.00	5.34885 (50712)
275009.00	5073325.00	6.50127 (10418)	275209.00	5073325.00	5.84939 (120519)
275409.00	5073325.00	5.78130 (12923)	275609.00	5073325.00	5.90512 (12218)
275809.00	5073325.00	5.94173 (122703)	276009.00	5073325.00	6.38807 (20502)
276209.00	5073325.00	6.59671 (122605)	276409.00	5073325.00	6.79898 (20504)
276609.00	5073325.00	6.78597 (122709)	276809.00	5073325.00	6.72760 (122304)
277009.00	5073325.00	6.90035 (122319)	277209.00	5073325.00	6.94367 (122617)
269009.00	5073525.00	7.44099 (61322)	269209.00	5073525.00	8.75479 (52021)
269409.00	5073525.00	6.77639 (52021)	269609.00	5073525.00	6.08294 (120423)
269809.00	5073525.00	8.51397 (120423)	270009.00	5073525.00	10.23364 (61324)
270209.00	5073525.00	8.47128 (61403)	270409.00	5073525.00	6.50963 (52223)
270609.00	5073525.00	7.86792 (80122)	270809.00	5073525.00	8.07313 (112001)
271009.00	5073525.00	5.98745 (112001)	271209.00	5073525.00	7.47766 (41822)
271409.00	5073525.00	5.24555 (41822)	271609.00	5073525.00	6.66019 (41823)
271809.00	5073525.00	6.15346 (52015)	272009.00	5073525.00	5.00762 (62616)
272209.00	5073525.00	4.94527 (92021)	272409.00	5073525.00	5.50769 (42420)
272609.00	5073525.00	5.62409 (42816)	272809.00	5073525.00	4.87832 (50311)
273009.00	5073525.00	5.44929 (50311)	273209.00	5073525.00	4.59256 (32415)
273409.00	5073525.00	5.74910 (61611)	273609.00	5073525.00	5.86339 (20620)
273809.00	5073525.00	5.67650 (32822)	274009.00	5073525.00	6.13123 (50412)
274209.00	5073525.00	5.19595 (60115)	274409.00	5073525.00	5.23191 (60115)
274609.00	5073525.00	5.22242 (70209)	274809.00	5073525.00	4.96487 (70113)
275009.00	5073525.00	5.42535 (122022)	275209.00	5073525.00	6.14736 (10418)
275409.00	5073525.00	5.29720 (101221)	275609.00	5073525.00	5.30498 (51421)
275809.00	5073525.00	6.02759 (122606)	276009.00	5073525.00	6.12699 (20606)
276209.00	5073525.00	6.45825 (12818)	276409.00	5073525.00	6.57054 (21718)
276609.00	5073525.00	6.85220 (20809)	276809.00	5073525.00	6.86717 (20504)
277009.00	5073525.00	6.85141 (122709)	277209.00	5073525.00	6.81919 (122304)
272038.44	5070145.50	4.09799 (51913)	271516.62	5070936.50	7.29703 (70716)
272600.69	5071905.00	1.82465 (52012)	273650.41	5072169.50	6.20914 (10418)
271840.34	5070490.50	4.10484 (60511)	271757.78	5070573.50	5.07584 (72911)
271897.84	5070704.50	4.81182 (72911)	272853.22	5071592.50	1.27840 (61810)
272964.22	5071634.00	1.51324 (61810)	272922.53	5071678.00	1.60021 (61810)
272999.03	5071729.00	1.56728 (61810)	273109.94	5071864.50	1.14475 (72413)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 2000) ***

PAGE 33

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273241.53	5072111.50	4.16122 (60111)	273398.72	5072248.00	5.12366 (72411)
273533.12	5072149.00	5.09281 (62412)	273319.72	5072028.50	3.89239 (72411)
274163.12	5071136.50	3.93157 (80512)	272645.34	5069708.50	2.80383 (101512)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 34

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269009.00	5068125.00	2.90896 (42108)	269209.00	5068125.00	3.17593 (42108)
269409.00	5068125.00	3.04017 (42108)	269609.00	5068125.00	3.58505 (21416)
269809.00	5068125.00	3.92511 (21416)	270009.00	5068125.00	3.48975 (21416)
270209.00	5068125.00	2.87981 (42608)	270409.00	5068125.00	2.29091 (81208)
270609.00	5068125.00	2.72044 (81208)	270809.00	5068125.00	2.04285 (81208)
271009.00	5068125.00	1.35761 (42308)	271209.00	5068125.00	1.40512 (21416)
271409.00	5068125.00	1.41920 (42508)	271609.00	5068125.00	1.53134 (42508)
271809.00	5068125.00	1.68464 (31708)	272009.00	5068125.00	1.79568 (31708)
272209.00	5068125.00	1.96197 (42416)	272409.00	5068125.00	1.65652 (42416)
272609.00	5068125.00	1.63870 (42416)	272809.00	5068125.00	1.74212 (42416)
273009.00	5068125.00	1.60365 (42416)	273209.00	5068125.00	1.34091 (90416)
273409.00	5068125.00	1.42473 (90416)	273609.00	5068125.00	1.36990 (43016)
273809.00	5068125.00	1.70294 (43016)	274009.00	5068125.00	1.70893 (43016)
274209.00	5068125.00	1.48709 (43016)	274409.00	5068125.00	1.31305 (43008)
274609.00	5068125.00	1.58969c (71216)	274809.00	5068125.00	1.85934c (71216)
275009.00	5068125.00	1.88324c (71216)	275209.00	5068125.00	1.65315c (71216)
275409.00	5068125.00	1.50429 (102124)	275609.00	5068125.00	1.42350 (51116)
275809.00	5068125.00	1.50626 (51116)	276009.00	5068125.00	1.45395 (51116)
276209.00	5068125.00	1.51090 (92416)	276409.00	5068125.00	1.65762 (92416)
276609.00	5068125.00	1.72356 (92416)	276809.00	5068125.00	1.72486 (92416)
277009.00	5068125.00	1.68859 (92416)	277209.00	5068125.00	1.63842 (92416)
269009.00	5068325.00	2.88791 (32108)	269209.00	5068325.00	3.09748 (10408)
269409.00	5068325.00	3.45262 (42108)	269609.00	5068325.00	3.32844 (42108)
269809.00	5068325.00	3.91483 (21416)	270009.00	5068325.00	4.21858 (21416)
270209.00	5068325.00	3.63131 (21416)	270409.00	5068325.00	2.77224 (42224)
270609.00	5068325.00	2.56835 (81208)	270809.00	5068325.00	2.64500 (81208)
271009.00	5068325.00	1.63797 (81208)	271209.00	5068325.00	1.33619 (42308)
271409.00	5068325.00	1.54817 (21416)	271609.00	5068325.00	1.70787 (42508)
271809.00	5068325.00	1.55461 (31708)	272009.00	5068325.00	1.92594 (31708)
272209.00	5068325.00	2.00634 (42416)	272409.00	5068325.00	1.70596 (42416)
272609.00	5068325.00	1.68693 (42416)	272809.00	5068325.00	1.77569 (42416)
273009.00	5068325.00	1.62446 (42416)	273209.00	5068325.00	1.36407 (90416)
273409.00	5068325.00	1.43946 (90416)	273609.00	5068325.00	1.54922 (43016)
273809.00	5068325.00	1.77668 (43016)	274009.00	5068325.00	1.68601 (43016)
274209.00	5068325.00	1.42022 (43008)	274409.00	5068325.00	1.49718c (71216)
274609.00	5068325.00	1.88308c (71216)	274809.00	5068325.00	2.03508c (71216)
275009.00	5068325.00	1.86565c (71216)	275209.00	5068325.00	1.60449 (102124)
275409.00	5068325.00	1.50355 (51116)	275609.00	5068325.00	1.61467 (51116)
275809.00	5068325.00	1.56060 (51116)	276009.00	5068325.00	1.61946 (92416)
276209.00	5068325.00	1.77884 (92416)	276409.00	5068325.00	1.84347 (92416)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 35

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
276609.00	5068325.00	1.83663 (92416)	276809.00	5068325.00	1.79180 (92416)
277009.00	5068325.00	1.73524 (92416)	277209.00	5068325.00	1.68057 (92416)
269009.00	5068525.00	3.60071 (32108)	269209.00	5068525.00	3.24298 (32108)
269409.00	5068525.00	3.28262 (10408)	269609.00	5068525.00	3.66963 (42108)
269809.00	5068525.00	3.52439 (42108)	270009.00	5068525.00	4.22234 (21416)
270209.00	5068525.00	4.48841 (21416)	270409.00	5068525.00	3.72618 (21416)
270609.00	5068525.00	2.75064 (42224)	270809.00	5068525.00	2.77501 (81208)
271009.00	5068525.00	2.36279 (81208)	271209.00	5068525.00	1.38495c (30908)
271409.00	5068525.00	1.40913 (22624)	271609.00	5068525.00	1.82848 (42508)
271809.00	5068525.00	1.60714 (42508)	272009.00	5068525.00	1.93554 (31708)
272209.00	5068525.00	2.01929 (42416)	272409.00	5068525.00	1.73894 (42416)
272609.00	5068525.00	1.66778 (42416)	272809.00	5068525.00	1.77615 (42416)
273009.00	5068525.00	1.67435 (31716)	273209.00	5068525.00	1.38292 (90416)
273409.00	5068525.00	1.40686 (90416)	273609.00	5068525.00	1.70791 (43016)
273809.00	5068525.00	1.79348 (43016)	274009.00	5068525.00	1.62747 (43016)
274209.00	5068525.00	1.36377 (43008)	274409.00	5068525.00	1.83391c (71216)
274609.00	5068525.00	2.14227c (71216)	274809.00	5068525.00	2.08728c (71216)
275009.00	5068525.00	1.70291c (71216)	275209.00	5068525.00	1.57735 (51116)
275409.00	5068525.00	1.73127 (51116)	275609.00	5068525.00	1.68089 (51116)
275809.00	5068525.00	1.74174 (92416)	276009.00	5068525.00	1.90995 (92416)
276209.00	5068525.00	1.96723 (92416)	276409.00	5068525.00	1.94948 (92416)
276609.00	5068525.00	1.89621 (92416)	276809.00	5068525.00	1.83335 (92416)
277009.00	5068525.00	1.77668 (92416)	277209.00	5068525.00	1.71557 (92416)
269009.00	5068725.00	2.99407 (32108)	269209.00	5068725.00	3.58599 (32108)
269409.00	5068725.00	3.38398 (32108)	269609.00	5068725.00	3.36003 (22516)
269809.00	5068725.00	3.78493 (42108)	270009.00	5068725.00	3.66512 (42108)
270209.00	5068725.00	4.50205 (21416)	270409.00	5068725.00	4.72467 (21416)
270609.00	5068725.00	3.76119 (21416)	270809.00	5068725.00	2.66254 (42224)
271009.00	5068725.00	2.85095 (81208)	271209.00	5068725.00	1.93067 (81208)
271409.00	5068725.00	1.43591 (10408)	271609.00	5068725.00	1.43010 (42108)
271809.00	5068725.00	1.90436 (21416)	272009.00	5068725.00	1.84713 (31708)
272209.00	5068725.00	1.98311 (42416)	272409.00	5068725.00	1.75724 (42416)
272609.00	5068725.00	1.62010 (42416)	272809.00	5068725.00	1.76136 (42416)
273009.00	5068725.00	1.62490 (31716)	273209.00	5068725.00	1.30798 (90416)
273409.00	5068725.00	1.32564 (43016)	273609.00	5068725.00	1.80558 (43016)
273809.00	5068725.00	1.73858 (43016)	274009.00	5068725.00	1.54163 (43016)
274209.00	5068725.00	1.70330c (71216)	274409.00	5068725.00	2.17198c (71216)
274609.00	5068725.00	2.28735c (71216)	274809.00	5068725.00	1.95525c (71216)
275009.00	5068725.00	1.63795 (51116)	275209.00	5068725.00	1.85014 (51116)
275409.00	5068725.00	1.80853 (51116)	275609.00	5068725.00	1.86803 (92416)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 36

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275809.00	5068725.00	2.04884 (92416)	276009.00	5068725.00	2.10121 (92416)
276209.00	5068725.00	2.07028 (92416)	276409.00	5068725.00	2.00370 (92416)
276609.00	5068725.00	1.92960 (92416)	276809.00	5068725.00	1.86100 (92416)
277009.00	5068725.00	1.79243 (92416)	277209.00	5068725.00	1.71809 (92416)
269009.00	5068925.00	1.63830c (110808)	269209.00	5068925.00	2.57380 (32108)
269409.00	5068925.00	3.45421 (32108)	269609.00	5068925.00	3.49849 (32108)
269809.00	5068925.00	3.42669 (22516)	270009.00	5068925.00	3.84646 (42108)

270209.00	5068925.00	3.81139 (42108)	270409.00	5068925.00	4.80381 (21416)
270609.00	5068925.00	4.95227 (21416)	270809.00	5068925.00	3.73259 (21416)
271009.00	5068925.00	2.55644 (81208)	271209.00	5068925.00	2.69446 (81208)
271409.00	5068925.00	1.52309 (81216)	271609.00	5068925.00	1.47110 (10408)
271809.00	5068925.00	1.93039 (42508)	272009.00	5068925.00	2.01304 (21416)
272209.00	5068925.00	1.91556 (42416)	272409.00	5068925.00	1.79760 (42416)
272609.00	5068925.00	1.52128 (42416)	272809.00	5068925.00	1.74455 (42416)
273009.00	5068925.00	1.65023 (31716)	273209.00	5068925.00	1.29974 (90416)
273409.00	5068925.00	1.53962 (43016)	273609.00	5068925.00	1.83593 (43016)
273809.00	5068925.00	1.62317 (43016)	274009.00	5068925.00	1.51846 (71116)
274209.00	5068925.00	2.09486c (71216)	274409.00	5068925.00	2.42582c (71216)
274609.00	5068925.00	2.22255c (71216)	274809.00	5068925.00	1.67257 (51116)
275009.00	5068925.00	1.96368 (51116)	275209.00	5068925.00	1.93989 (51116)
275409.00	5068925.00	1.99381 (92416)	275609.00	5068925.00	2.18757 (92416)
275809.00	5068925.00	2.23260 (92416)	276009.00	5068925.00	2.19041 (92416)
276209.00	5068925.00	2.11377 (92416)	276409.00	5068925.00	2.02929 (92416)
276609.00	5068925.00	1.94363 (92416)	276809.00	5068925.00	1.85766 (92416)
277009.00	5068925.00	1.76148 (92416)	277209.00	5068925.00	1.65370 (92416)
269009.00	5069125.00	1.74206 (52916)	269209.00	5069125.00	1.74309 (52916)
269409.00	5069125.00	2.07796 (32108)	269609.00	5069125.00	3.20078 (32108)
269809.00	5069125.00	3.62056 (32108)	270009.00	5069125.00	3.43665 (22516)
270209.00	5069125.00	3.90082 (10408)	270409.00	5069125.00	3.90366 (42108)
270609.00	5069125.00	5.05777 (21416)	270809.00	5069125.00	5.07474 (21416)
271009.00	5069125.00	3.55471 (21416)	271209.00	5069125.00	2.54592 (81208)
271409.00	5069125.00	2.14580 (81208)	271609.00	5069125.00	1.43300 (81216)
271809.00	5069125.00	1.45628 (10408)	272009.00	5069125.00	1.54603 (42416)
272209.00	5069125.00	2.09247 (21416)	272409.00	5069125.00	1.86728 (42416)
272609.00	5069125.00	1.41276 (42416)	272809.00	5069125.00	1.64679 (42416)
273009.00	5069125.00	1.64504 (31716)	273209.00	5069125.00	1.27241 (90416)
273409.00	5069125.00	1.72940 (43016)	273609.00	5069125.00	1.75309 (43016)
273809.00	5069125.00	1.47189 (43016)	274009.00	5069125.00	1.90680c (71216)
274209.00	5069125.00	2.44907c (71216)	274409.00	5069125.00	2.47111c (71216)
274609.00	5069125.00	1.90000c (71216)	274809.00	5069125.00	2.06158 (51116)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 37

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5069125.00	2.06676 (51116)	275209.00	5069125.00	2.10838 (92416)
275409.00	5069125.00	2.31665 (92416)	275609.00	5069125.00	2.35636 (92416)
275809.00	5069125.00	2.30300 (92416)	276009.00	5069125.00	2.21334 (92416)
276209.00	5069125.00	2.11390 (92416)	276409.00	5069125.00	2.00941 (92416)
276609.00	5069125.00	1.89647 (92416)	276809.00	5069125.00	1.77485 (92416)
277009.00	5069125.00	1.63980 (92416)	277209.00	5069125.00	1.49268 (92416)
269009.00	5069325.00	1.81462 (52916)	269209.00	5069325.00	1.85775 (52916)
269409.00	5069325.00	1.86672 (52916)	269609.00	5069325.00	1.83481 (52916)
269809.00	5069325.00	2.68033 (32108)	270009.00	5069325.00	3.41448 (32108)
270209.00	5069325.00	3.41519 (22516)	270409.00	5069325.00	3.93054 (10408)
270609.00	5069325.00	3.97407 (42108)	270809.00	5069325.00	5.30548 (21416)
271009.00	5069325.00	5.08006 (21416)	271209.00	5069325.00	2.92913 (21416)
271409.00	5069325.00	2.38887 (81208)	271609.00	5069325.00	1.75550 (81216)
271809.00	5069325.00	1.35934 (41616)	272009.00	5069325.00	1.68524 (42508)
272209.00	5069325.00	1.87598 (31708)	272409.00	5069325.00	2.09611 (21416)
272609.00	5069325.00	1.34994 (42416)	272809.00	5069325.00	1.47382 (42416)
273009.00	5069325.00	1.55251 (31716)	273209.00	5069325.00	1.22274 (90416)
273409.00	5069325.00	1.84022 (43016)	273609.00	5069325.00	1.54414 (43016)
273809.00	5069325.00	1.64587c (71216)	274009.00	5069325.00	2.32236c (71216)
274209.00	5069325.00	2.62662c (71216)	274409.00	5069325.00	2.17887c (71216)
274609.00	5069325.00	2.12126 (51116)	274809.00	5069325.00	2.17808 (51116)
275009.00	5069325.00	2.19782 (92416)	275209.00	5069325.00	2.42284 (92416)
275409.00	5069325.00	2.46011 (92416)	275609.00	5069325.00	2.39708 (92416)

275809.00	5069325.00	2.29236 (92416)	276009.00	5069325.00	2.17021 (92416)
276209.00	5069325.00	2.03886 (92416)	276409.00	5069325.00	1.89855 (92416)
276609.00	5069325.00	1.74515 (92416)	276809.00	5069325.00	1.58217 (92416)
277009.00	5069325.00	1.41100 (92416)	277209.00	5069325.00	1.55067c (20524)
269009.00	5069525.00	1.81724 (52916)	269209.00	5069525.00	1.90289 (52916)
269409.00	5069525.00	1.95732 (52916)	269609.00	5069525.00	1.97487 (52916)
269809.00	5069525.00	1.94847 (52916)	270009.00	5069525.00	2.13209 (22508)
270209.00	5069525.00	3.12857 (32108)	270409.00	5069525.00	3.34393 (22516)
270609.00	5069525.00	3.89206 (10408)	270809.00	5069525.00	4.00353 (42108)
271009.00	5069525.00	5.08087 (21416)	271209.00	5069525.00	4.25385 (21416)
271409.00	5069525.00	2.46876 (21416)	271609.00	5069525.00	1.99593 (81216)
271809.00	5069525.00	1.57124 (81216)	272009.00	5069525.00	1.53127 (42508)
272209.00	5069525.00	1.53027 (42416)	272409.00	5069525.00	1.92873 (42416)
272609.00	5069525.00	1.97973 (21416)	272809.00	5069525.00	1.31340 (42416)
273009.00	5069525.00	1.40758 (90416)	273209.00	5069525.00	1.31634 (43016)
273409.00	5069525.00	1.80145 (43016)	273609.00	5069525.00	1.40652c (71216)
273809.00	5069525.00	2.08208c (71216)	274009.00	5069525.00	2.60459c (71216)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 38

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274209.00	5069525.00	2.42529c (71216)	274409.00	5069525.00	2.09630 (51116)
274609.00	5069525.00	2.24005 (51116)	274809.00	5069525.00	2.24408 (92416)
275009.00	5069525.00	2.49016 (92416)	275209.00	5069525.00	2.52884 (92416)
275409.00	5069525.00	2.45238 (92416)	275609.00	5069525.00	2.32319 (92416)
275809.00	5069525.00	2.17534 (92416)	276009.00	5069525.00	2.01794 (92416)
276209.00	5069525.00	1.84985 (92416)	276409.00	5069525.00	1.66850 (92416)
276609.00	5069525.00	1.47752 (92416)	276809.00	5069525.00	1.46778 (12124)
277009.00	5069525.00	1.43919 (12124)	277209.00	5069525.00	1.37518 (21708)
269009.00	5069725.00	1.72898 (52916)	269209.00	5069725.00	1.85330 (52916)
269409.00	5069725.00	1.95419 (52916)	269609.00	5069725.00	2.03190 (52916)
269809.00	5069725.00	2.07002 (52916)	270009.00	5069725.00	2.04949 (52916)
270209.00	5069725.00	1.95809 (52916)	270409.00	5069725.00	2.67217 (22508)
270609.00	5069725.00	3.21677 (22508)	270809.00	5069725.00	3.63728 (22516)
271009.00	5069725.00	3.24361 (42108)	271209.00	5069725.00	4.42216 (21416)
271409.00	5069725.00	3.94828 (21416)	271609.00	5069725.00	2.09606 (81216)
271809.00	5069725.00	1.71243 (81216)	272009.00	5069725.00	1.32359 (81216)
272209.00	5069725.00	1.38558 (42416)	272409.00	5069725.00	1.78379 (42416)
272609.00	5069725.00	1.35620 (42416)	272809.00	5069725.00	1.75638 (21416)
273009.00	5069725.00	1.26415 (90416)	273209.00	5069725.00	1.46697 (43016)
273409.00	5069725.00	1.57579 (43016)	273609.00	5069725.00	1.84168c (71216)
273809.00	5069725.00	2.43640c (71216)	274009.00	5069725.00	2.55828c (71216)
274209.00	5069725.00	2.00482 (51116)	274409.00	5069725.00	2.26633 (51116)
274609.00	5069725.00	2.23973 (92416)	274809.00	5069725.00	2.51064 (92416)
275009.00	5069725.00	2.53718 (92416)	275209.00	5069725.00	2.43332 (92416)
275409.00	5069725.00	2.27502 (92416)	275609.00	5069725.00	2.10799 (92416)
275809.00	5069725.00	1.93364 (92416)	276009.00	5069725.00	1.78263 (81616)
276209.00	5069725.00	1.72067 (81616)	276409.00	5069725.00	1.64866 (81616)
276609.00	5069725.00	1.57698 (81616)	276809.00	5069725.00	1.51265 (81616)
277009.00	5069725.00	1.55463 (21708)	277209.00	5069725.00	1.54902 (21708)
269009.00	5069925.00	1.86917 (51216)	269209.00	5069925.00	1.93947 (51216)
269409.00	5069925.00	1.95566 (51216)	269609.00	5069925.00	1.97142 (52916)
269809.00	5069925.00	2.07765 (52916)	270009.00	5069925.00	2.13661 (52916)
270209.00	5069925.00	2.13119 (52916)	270409.00	5069925.00	2.04780 (52916)
270609.00	5069925.00	2.23308 (22508)	270809.00	5069925.00	2.68650 (22508)
271009.00	5069925.00	2.82150 (22516)	271209.00	5069925.00	2.62921 (10408)
271409.00	5069925.00	4.30001 (21416)	271609.00	5069925.00	3.51499 (21416)
271809.00	5069925.00	1.78871 (81216)	272009.00	5069925.00	1.36138 (81216)
272209.00	5069925.00	1.20913 (42416)	272409.00	5069925.00	1.43548 (42416)
273009.00	5069925.00	1.05539 (90416)	273209.00	5069925.00	1.47640 (43016)

273409.00 5069925.00 1.32437c (71216) 273609.00 5069925.00 2.11617c (71216)
 1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 39

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5069925.00	2.38421c (71216)	274009.00	5069925.00	1.90953c (71216)
274209.00	5069925.00	2.21883 (70516)	274409.00	5069925.00	2.16094 (92416)
274609.00	5069925.00	2.46231 (92416)	274809.00	5069925.00	2.46169 (92416)
275009.00	5069925.00	2.31064 (92416)	275209.00	5069925.00	2.13404 (92416)
275409.00	5069925.00	2.09093 (81616)	275609.00	5069925.00	2.08118 (81616)
275809.00	5069925.00	2.02097 (81616)	276009.00	5069925.00	1.93819 (81616)
276209.00	5069925.00	1.85040 (81616)	276409.00	5069925.00	1.76586 (81616)
276609.00	5069925.00	1.68690 (81616)	276809.00	5069925.00	1.61644 (81616)
277009.00	5069925.00	1.75907 (11324)	277209.00	5069925.00	1.85775 (12124)
269009.00	5070125.00	2.05435c (121908)	269209.00	5070125.00	1.97640c (121908)
269409.00	5070125.00	2.11309 (51216)	269609.00	5070125.00	2.23351 (51216)
269809.00	5070125.00	2.28265 (51216)	270009.00	5070125.00	2.23157 (51216)
270209.00	5070125.00	2.18234 (52916)	270409.00	5070125.00	2.27165 (52916)
270609.00	5070125.00	2.11591 (52916)	270809.00	5070125.00	1.84926 (72916)
271009.00	5070125.00	1.85313 (22508)	271209.00	5070125.00	2.22349 (22516)
271409.00	5070125.00	2.45195 (10408)	271609.00	5070125.00	4.32161 (21416)
271809.00	5070125.00	3.05525 (21416)	272009.00	5070125.00	1.33816 (81216)
272209.00	5070125.00	1.05703 (41616)	273209.00	5070125.00	1.26922 (43016)
273409.00	5070125.00	1.50475c (71216)	273609.00	5070125.00	2.09392c (71216)
273809.00	5070125.00	1.74005c (71216)	274009.00	5070125.00	2.17899 (70516)
274209.00	5070125.00	2.16566 (70516)	274409.00	5070125.00	2.27674 (92416)
274609.00	5070125.00	2.23135 (92416)	274809.00	5070125.00	2.13282 (81616)
275009.00	5070125.00	2.33348 (81616)	275209.00	5070125.00	2.37944 (81616)
275409.00	5070125.00	2.32913 (81616)	275609.00	5070125.00	2.24175 (81616)
275809.00	5070125.00	2.13714 (81616)	276009.00	5070125.00	2.03277 (81616)
276209.00	5070125.00	1.93480 (81616)	276409.00	5070125.00	1.84393 (81616)
276609.00	5070125.00	1.88158 (12124)	276809.00	5070125.00	1.95194 (12124)
277009.00	5070125.00	1.93669 (12124)	277209.00	5070125.00	1.84491 (12124)
269009.00	5070325.00	1.62950 (42516)	269209.00	5070325.00	1.70106 (51216)
269409.00	5070325.00	1.92163 (51216)	269609.00	5070325.00	2.15365 (51216)
269809.00	5070325.00	2.38721 (51216)	270009.00	5070325.00	2.57760 (51216)
270209.00	5070325.00	2.83227 (51216)	270409.00	5070325.00	2.87829 (51216)
270609.00	5070325.00	2.48258 (51216)	270809.00	5070325.00	2.01157 (52916)
271009.00	5070325.00	2.03775 (72916)	271209.00	5070325.00	2.05570 (72916)
271409.00	5070325.00	2.03448 (22516)	271609.00	5070325.00	2.38959 (22516)
271809.00	5070325.00	4.28514 (21416)	272009.00	5070325.00	2.28156 (21416)
273409.00	5070325.00	1.71144c (71216)	273609.00	5070325.00	1.67813c (71216)
273809.00	5070325.00	1.78306 (70516)	274009.00	5070325.00	1.92977 (70516)
274209.00	5070325.00	1.88277 (92416)	274409.00	5070325.00	1.97195 (62316)
274609.00	5070325.00	2.36246 (81616)	274809.00	5070325.00	2.54046 (81616)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 40

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5070325.00	2.53533 (81616)	275209.00	5070325.00	2.44092 (81616)

275409.00	5070325.00	2.31921 (81616)	275609.00	5070325.00	2.20770 (81616)
275809.00	5070325.00	2.10028 (81616)	276009.00	5070325.00	2.00413 (81616)
276209.00	5070325.00	1.98156 (12124)	276409.00	5070325.00	1.89846 (12124)
276609.00	5070325.00	1.75144 (81616)	276809.00	5070325.00	1.67568 (81616)
277009.00	5070325.00	1.60276 (81616)	277209.00	5070325.00	1.59957 (12208)
269009.00	5070525.00	1.82760 (42516)	269209.00	5070525.00	1.84103 (42516)
269409.00	5070525.00	1.82279 (42516)	269609.00	5070525.00	1.76756 (42516)
269809.00	5070525.00	1.97172 (51216)	270009.00	5070525.00	2.28347 (51216)
270209.00	5070525.00	2.66197 (51216)	270409.00	5070525.00	3.04009 (51216)
270609.00	5070525.00	3.20748 (51216)	270809.00	5070525.00	3.06051 (51216)
271009.00	5070525.00	2.70861 (51216)	271209.00	5070525.00	2.23051 (72916)
271409.00	5070525.00	2.31166 (72916)	271609.00	5070525.00	2.16875 (72916)
271809.00	5070525.00	2.51265 (22516)	273609.00	5070525.00	1.85317 (70516)
273809.00	5070525.00	1.82954 (70516)	274009.00	5070525.00	1.78689 (62316)
274209.00	5070525.00	1.92377 (62316)	274409.00	5070525.00	2.24573 (81616)
274609.00	5070525.00	2.36158 (81616)	274809.00	5070525.00	2.32174 (81616)
275009.00	5070525.00	2.24144 (81616)	275209.00	5070525.00	2.15972 (81616)
275409.00	5070525.00	2.08812 (81616)	275609.00	5070525.00	2.02538 (81616)
275809.00	5070525.00	1.96100 (81616)	276009.00	5070525.00	1.89665 (81616)
276209.00	5070525.00	1.83057 (81616)	276409.00	5070525.00	1.76256 (81616)
276609.00	5070525.00	1.79928 (12208)	276809.00	5070525.00	1.97031 (12208)
277009.00	5070525.00	2.06398 (12208)	277209.00	5070525.00	2.09407 (12208)
269009.00	5070725.00	1.67094 (42516)	269209.00	5070725.00	1.77355 (42516)
269409.00	5070725.00	1.86406 (42516)	269609.00	5070725.00	1.93914 (42516)
269809.00	5070725.00	2.00066 (42516)	270009.00	5070725.00	2.02161 (42516)
270209.00	5070725.00	2.07633 (42516)	270409.00	5070725.00	2.52997 (51216)
270609.00	5070725.00	2.81196 (51216)	270809.00	5070725.00	3.12551 (51216)
271009.00	5070725.00	3.26354 (51216)	271209.00	5070725.00	3.18331 (51216)
271409.00	5070725.00	2.70864 (51216)	271609.00	5070725.00	2.43835 (72916)
271809.00	5070725.00	2.24848 (72916)	273809.00	5070725.00	1.76849 (62316)
274009.00	5070725.00	1.86955 (62316)	274209.00	5070725.00	2.08101 (81616)
274409.00	5070725.00	2.13829 (81616)	274609.00	5070725.00	2.12049 (81616)
274809.00	5070725.00	2.10109 (81616)	275009.00	5070725.00	2.06976 (81616)
275209.00	5070725.00	2.03779 (81616)	275409.00	5070725.00	2.00460 (81616)
275609.00	5070725.00	1.95934 (81616)	275809.00	5070725.00	1.90259 (81616)
276009.00	5070725.00	1.97678 (12208)	276209.00	5070725.00	2.06461 (12208)
276409.00	5070725.00	2.07336 (12208)	276609.00	5070725.00	2.02267 (12208)
276809.00	5070725.00	1.93844 (12208)	277009.00	5070725.00	1.83836 (12208)
277209.00	5070725.00	1.73919 (12208)	269009.00	5070925.00	2.31498c (51908)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269209.00	5070925.00	2.24144c (51908)	269409.00	5070925.00	2.11110c (51908)
269609.00	5070925.00	1.94026c (51908)	269809.00	5070925.00	1.77275c (51908)
270009.00	5070925.00	1.83324 (42516)	270209.00	5070925.00	2.00652 (42516)
270409.00	5070925.00	2.29297 (42516)	270609.00	5070925.00	2.31922 (42516)
270809.00	5070925.00	2.27430 (42516)	271009.00	5070925.00	2.62501 (51216)
271209.00	5070925.00	2.36667 (51216)	271409.00	5070925.00	2.55673 (51216)
271609.00	5070925.00	2.51460 (51216)	271809.00	5070925.00	2.00986 (72916)
272009.00	5070925.00	1.62971 (72916)	274009.00	5070925.00	1.81485 (81616)
274209.00	5070925.00	1.97175 (81616)	274409.00	5070925.00	2.06457 (81616)
274609.00	5070925.00	2.11482 (81616)	274809.00	5070925.00	2.13446 (81616)
275009.00	5070925.00	2.12227 (81616)	275209.00	5070925.00	2.06580 (81616)
275409.00	5070925.00	2.08926 (12208)	275609.00	5070925.00	2.02715 (12208)
275809.00	5070925.00	1.93699 (12208)	276009.00	5070925.00	1.84710 (12208)
276209.00	5070925.00	1.77774 (12208)	276409.00	5070925.00	1.74895 (12208)
276609.00	5070925.00	1.73505 (12208)	276809.00	5070925.00	1.73357 (12208)
277009.00	5070925.00	1.73025 (12208)	277209.00	5070925.00	1.72375 (12208)
269009.00	5071125.00	1.36046c (51908)	269209.00	5071125.00	1.37509 (73016)

269409.00	5071125.00	1.43932c (51908)	269609.00	5071125.00	1.55254c (51908)
269809.00	5071125.00	1.66366c (51908)	270009.00	5071125.00	1.74619c (51908)
270209.00	5071125.00	1.95081c (51908)	270409.00	5071125.00	2.41607c (51908)
270609.00	5071125.00	2.41028c (51908)	270809.00	5071125.00	2.19534c (51908)
271009.00	5071125.00	1.99901 (42516)	271209.00	5071125.00	1.74221 (42516)
271409.00	5071125.00	1.77132 (61316)	271609.00	5071125.00	1.67683 (61316)
271809.00	5071125.00	1.32648 (61316)	272009.00	5071125.00	1.02227 (51216)
272209.00	5071125.00	0.69905 (32716)	274209.00	5071125.00	1.75086 (81616)
274409.00	5071125.00	1.85150 (81616)	274609.00	5071125.00	1.87453 (81616)
274809.00	5071125.00	1.87716 (62716)	275009.00	5071125.00	1.88196 (62716)
275209.00	5071125.00	1.85204 (12208)	275409.00	5071125.00	1.89034 (12208)
275609.00	5071125.00	1.91714 (12208)	275809.00	5071125.00	1.94131 (12208)
276009.00	5071125.00	1.95891 (12208)	276209.00	5071125.00	1.97685 (12208)
276409.00	5071125.00	2.00145 (12208)	276609.00	5071125.00	2.01684 (12208)
276809.00	5071125.00	2.01874 (12208)	277009.00	5071125.00	1.99025 (12208)
277209.00	5071125.00	1.95096 (12208)	269009.00	5071325.00	1.90053 (73124)
269209.00	5071325.00	1.45156 (73016)	269409.00	5071325.00	1.48609 (73016)
269609.00	5071325.00	1.51496 (73016)	269809.00	5071325.00	1.53691 (73016)
270009.00	5071325.00	1.55087 (73016)	270209.00	5071325.00	1.55473 (73016)
270409.00	5071325.00	1.55694 (73016)	270609.00	5071325.00	2.03711 (73016)
270809.00	5071325.00	2.17610 (73016)	271009.00	5071325.00	2.07060 (61316)
271209.00	5071325.00	2.15328 (61316)	271409.00	5071325.00	2.23290 (61316)
271609.00	5071325.00	1.66200 (61316)	271809.00	5071325.00	1.44520 (73016)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 2000) ***

PAGE 42

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272009.00	5071325.00	0.87823 (73016)	272209.00	5071325.00	0.47027c (51908)
272409.00	5071325.00	0.48235 (73116)	274209.00	5071325.00	1.65894 (41016)
274409.00	5071325.00	1.83996 (41016)	274609.00	5071325.00	2.01642 (121808)
274809.00	5071325.00	2.01957 (121808)	275009.00	5071325.00	2.09396 (121808)
275209.00	5071325.00	2.40345 (121808)	275409.00	5071325.00	2.74342 (121808)
275609.00	5071325.00	2.83435 (121808)	275809.00	5071325.00	2.72805 (121808)
276009.00	5071325.00	2.51663 (121808)	276209.00	5071325.00	2.29621 (121808)
276409.00	5071325.00	2.09535 (121808)	276609.00	5071325.00	1.92221 (121808)
276809.00	5071325.00	1.85074 (40924)	277009.00	5071325.00	1.82212c (11808)
277209.00	5071325.00	1.79523c (11808)	269009.00	5071525.00	1.43233 (73016)
269209.00	5071525.00	1.45379 (73016)	269409.00	5071525.00	1.48046 (73016)
269609.00	5071525.00	1.50038 (73016)	269809.00	5071525.00	1.51234 (73016)
270009.00	5071525.00	1.51555 (73016)	270209.00	5071525.00	1.50818 (73016)
270409.00	5071525.00	1.57111 (60516)	270609.00	5071525.00	1.69309 (60516)
270809.00	5071525.00	1.80868 (60516)	271009.00	5071525.00	1.86917 (60516)
271209.00	5071525.00	1.89349 (60516)	271409.00	5071525.00	1.85396 (60516)
271609.00	5071525.00	1.66415 (60516)	271809.00	5071525.00	1.49069 (73016)
272009.00	5071525.00	0.99420 (73016)	272209.00	5071525.00	0.63862 (73124)
272409.00	5071525.00	0.58299 (73116)	272609.00	5071525.00	0.53878 (73116)
274009.00	5071525.00	1.60240 (41016)	274209.00	5071525.00	2.02939 (41016)
274409.00	5071525.00	2.32107 (41016)	274609.00	5071525.00	2.48145 (41016)
274809.00	5071525.00	2.56741 (41016)	275009.00	5071525.00	2.59709 (41016)
275209.00	5071525.00	2.59109 (41016)	275409.00	5071525.00	2.55940 (41016)
275609.00	5071525.00	2.50299 (41016)	275809.00	5071525.00	2.57131 (121808)
276009.00	5071525.00	2.68705 (121808)	276209.00	5071525.00	2.69218 (121808)
276409.00	5071525.00	2.59482 (121808)	276609.00	5071525.00	2.43853 (121808)
276809.00	5071525.00	2.26309 (121808)	277009.00	5071525.00	2.09239 (121808)
277209.00	5071525.00	1.93445 (121808)	269009.00	5071725.00	1.33905 (73016)
269209.00	5071725.00	1.35385 (73016)	269409.00	5071725.00	1.36212 (73016)
269609.00	5071725.00	1.42497 (60516)	269809.00	5071725.00	1.49059 (60516)
270009.00	5071725.00	1.54993 (60516)	270209.00	5071725.00	1.59584 (60516)
270409.00	5071725.00	1.62068 (60516)	270609.00	5071725.00	1.62081 (60516)
270809.00	5071725.00	1.62091 (60516)	271009.00	5071725.00	1.57801 (60516)

271209.00	5071725.00	1.51006 (32716)	271409.00	5071725.00	1.24947 (32716)
271609.00	5071725.00	1.16530 (32716)	271809.00	5071725.00	0.97800 (32716)
272009.00	5071725.00	0.88727 (73116)	272209.00	5071725.00	0.79546 (52016)
272409.00	5071725.00	0.55294 (73116)	272609.00	5071725.00	0.44823 (73116)
272809.00	5071725.00	0.30808c (102524)	273809.00	5071725.00	1.98599 (121808)
274009.00	5071725.00	2.14536 (80816)	274209.00	5071725.00	2.27075 (80816)
274409.00	5071725.00	2.34813 (51616)	274609.00	5071725.00	2.29986 (51616)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

		** CONC OF CO	IN MICROGRAMS/M**3			**
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274809.00	5071725.00	2.06973 (51616)		275009.00	5071725.00	1.89210 (50516)
275209.00	5071725.00	1.80134 (50516)		275409.00	5071725.00	1.83677 (12808)
275609.00	5071725.00	2.12517 (12808)		275809.00	5071725.00	2.33780 (12808)
276009.00	5071725.00	2.45810 (12808)		276209.00	5071725.00	2.54489 (12808)
276409.00	5071725.00	2.59459 (12808)		276609.00	5071725.00	2.62538 (12808)
276809.00	5071725.00	2.63564 (12808)		277009.00	5071725.00	2.61538 (12808)
277209.00	5071725.00	2.58166 (12808)		269009.00	5071925.00	1.85137 (73124)
269209.00	5071925.00	1.66938 (73124)		269409.00	5071925.00	1.41798 (73124)
269609.00	5071925.00	1.24459 (60516)		269809.00	5071925.00	1.23566 (60516)
270009.00	5071925.00	1.21330 (60516)		270209.00	5071925.00	1.24581 (32716)
270409.00	5071925.00	1.37940 (32716)		270609.00	5071925.00	1.51922 (32716)
270809.00	5071925.00	1.68295 (32716)		271009.00	5071925.00	1.86757 (32716)
271209.00	5071925.00	1.99876 (32716)		271409.00	5071925.00	1.91246 (32716)
271609.00	5071925.00	1.62563 (32716)		271809.00	5071925.00	1.31099 (73116)
272009.00	5071925.00	1.25934 (52016)		272209.00	5071925.00	1.45657 (52016)
272409.00	5071925.00	0.97044 (52016)		272609.00	5071925.00	0.52569 (52016)
272809.00	5071925.00	0.40114 (52016)		273009.00	5071925.00	0.36646 (62616)
273609.00	5071925.00	2.49816 (72016)		273809.00	5071925.00	2.89083 (61716)
274009.00	5071925.00	2.99873 (61716)		274209.00	5071925.00	2.62840 (121808)
274409.00	5071925.00	2.83378 (121808)		274609.00	5071925.00	2.91756 (80816)
274809.00	5071925.00	2.86200 (80816)		275009.00	5071925.00	2.73816 (80816)
275209.00	5071925.00	2.58491 (80816)		275409.00	5071925.00	2.35654 (80816)
275609.00	5071925.00	2.10535 (80816)		275809.00	5071925.00	1.90008 (80816)
276009.00	5071925.00	1.74728 (40516)		276209.00	5071925.00	1.66804 (61716)
276409.00	5071925.00	1.73002c (120908)		276609.00	5071925.00	1.87286c (120908)
276809.00	5071925.00	1.95337c (120908)		277009.00	5071925.00	1.97474c (120908)
277209.00	5071925.00	1.99054 (12808)		269009.00	5072125.00	1.78585 (73124)
269209.00	5072125.00	1.50527 (73124)		269409.00	5072125.00	1.13961 (32716)
269609.00	5072125.00	1.27735 (32716)		269809.00	5072125.00	1.42948 (32716)
270009.00	5072125.00	1.61224 (32716)		270209.00	5072125.00	1.81215 (32716)
270409.00	5072125.00	2.01539 (32716)		270609.00	5072125.00	2.21452 (32716)
270809.00	5072125.00	2.35576 (32716)		271009.00	5072125.00	2.38775 (32716)
271209.00	5072125.00	2.17747 (32716)		271409.00	5072125.00	1.62906 (32716)
271609.00	5072125.00	1.56956 (73116)		271809.00	5072125.00	1.65711 (73116)
272009.00	5072125.00	1.59971 (73116)		272209.00	5072125.00	1.57596 (52016)
272409.00	5072125.00	1.44287 (52016)		272609.00	5072125.00	1.34876 (72616)
272809.00	5072125.00	0.95985c (72516)		273009.00	5072125.00	1.13400c (72516)
273209.00	5072125.00	1.39834 (72416)		273609.00	5072125.00	2.43593c (60916)
273809.00	5072125.00	2.47549 (62816)		274009.00	5072125.00	2.60412 (61716)
274209.00	5072125.00	3.51717 (61716)		274409.00	5072125.00	3.32749 (61716)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274609.00	5072125.00	2.61253 (61716)	274809.00	5072125.00	2.86752 (121808)
275009.00	5072125.00	2.88940 (80816)	275209.00	5072125.00	2.94636 (80816)
275409.00	5072125.00	2.91077 (80816)	275609.00	5072125.00	2.85925 (40516)
275809.00	5072125.00	2.75438 (40516)	276009.00	5072125.00	2.60000 (40516)
276209.00	5072125.00	2.41695 (40516)	276409.00	5072125.00	2.22690 (40516)
276609.00	5072125.00	2.07285 (40516)	276809.00	5072125.00	1.95185 (40516)
277009.00	5072125.00	1.85061 (40516)	277209.00	5072125.00	1.76398 (40516)
269009.00	5072325.00	1.99432 (73124)	269209.00	5072325.00	2.32350 (73124)
269409.00	5072325.00	2.68824 (73124)	269609.00	5072325.00	2.43196 (73124)
269809.00	5072325.00	2.23662 (73124)	270009.00	5072325.00	2.21383 (32716)
270209.00	5072325.00	2.41515 (32716)	270409.00	5072325.00	2.54474 (32716)
270609.00	5072325.00	2.53304 (32716)	270809.00	5072325.00	2.34442 (32716)
271009.00	5072325.00	1.93904 (32716)	271209.00	5072325.00	1.59507 (73116)
271409.00	5072325.00	1.75611 (73116)	271609.00	5072325.00	1.87928 (73116)
271809.00	5072325.00	1.87045 (73116)	272009.00	5072325.00	1.67126 (73116)
272209.00	5072325.00	1.34424 (52016)	272409.00	5072325.00	1.68583 (72616)
272609.00	5072325.00	1.61575 (52016)	272809.00	5072325.00	1.78744c (72516)
273009.00	5072325.00	1.89113c (72516)	273209.00	5072325.00	1.35139 (72416)
273409.00	5072325.00	2.44512 (71316)	273609.00	5072325.00	3.02712 (71316)
273809.00	5072325.00	2.49787 (71316)	274009.00	5072325.00	2.63495 (62816)
274209.00	5072325.00	2.53192 (62816)	274409.00	5072325.00	3.12226 (61716)
274609.00	5072325.00	3.57050 (61716)	274809.00	5072325.00	3.29029 (61716)
275009.00	5072325.00	2.66922 (61716)	275209.00	5072325.00	2.52417 (121808)
275409.00	5072325.00	2.77750 (121808)	275609.00	5072325.00	2.74878 (80816)
275809.00	5072325.00	2.73369 (80816)	276009.00	5072325.00	2.80751 (13008)
276209.00	5072325.00	2.89328 (13008)	276409.00	5072325.00	2.77067 (40516)
276609.00	5072325.00	2.63785 (40516)	276809.00	5072325.00	2.48840 (40516)
277009.00	5072325.00	2.33426 (40516)	277209.00	5072325.00	2.20214 (40516)
269009.00	5072525.00	3.41301 (73124)	269209.00	5072525.00	3.33513 (73124)
269409.00	5072525.00	2.99110 (73124)	269609.00	5072525.00	2.35762 (73124)
269809.00	5072525.00	2.49136 (32716)	270009.00	5072525.00	2.65778 (32716)
270209.00	5072525.00	2.54278 (32716)	270409.00	5072525.00	2.38529 (32716)
270609.00	5072525.00	2.06267 (32716)	270809.00	5072525.00	1.60183 (32716)
271009.00	5072525.00	1.69543 (73116)	271209.00	5072525.00	1.89037 (73116)
271409.00	5072525.00	1.97249 (73116)	271609.00	5072525.00	1.91937 (73116)
271809.00	5072525.00	1.78556 (73116)	272009.00	5072525.00	1.34628 (73116)
272209.00	5072525.00	1.34027 (72616)	272409.00	5072525.00	1.55372 (72616)
272609.00	5072525.00	1.62877 (52016)	272809.00	5072525.00	1.79315c (72516)
273009.00	5072525.00	1.87770c (72516)	273209.00	5072525.00	1.41646c (72516)
273409.00	5072525.00	2.08657 (71316)	273609.00	5072525.00	3.14834 (71316)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNEE METEO 2000). ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5072525.00	3.33905 (71316)	274009.00	5072525.00	2.76701 (71316)
274209.00	5072525.00	2.54940 (62816)	274409.00	5072525.00	2.51801 (62816)
274609.00	5072525.00	2.42597 (61716)	274809.00	5072525.00	3.22982 (61716)
275009.00	5072525.00	3.43274 (61716)	275209.00	5072525.00	3.12507 (61716)
275409.00	5072525.00	2.58833 (61716)	275609.00	5072525.00	2.27362 (120608)
275809.00	5072525.00	2.48371 (121808)	276009.00	5072525.00	2.65555 (121808)
276209.00	5072525.00	2.62596 (121808)	276409.00	5072525.00	2.97008 (13008)
276609.00	5072525.00	3.06440 (13008)	276809.00	5072525.00	2.89263 (13008)
277009.00	5072525.00	2.65600 (13008)	277209.00	5072525.00	2.53678 (40516)
269009.00	5072725.00	2.59173 (73124)	269209.00	5072725.00	2.19291 (73124)
269409.00	5072725.00	2.34743 (32716)	269609.00	5072725.00	2.49174 (32716)

269809.00	5072725.00	2.61846 (32716)	270009.00	5072725.00	2.46195 (32716)
270209.00	5072725.00	2.20496 (32716)	270409.00	5072725.00	1.69721 (32716)
270609.00	5072725.00	1.58368 (73116)	270809.00	5072725.00	1.77467 (73116)
271009.00	5072725.00	1.93079 (73116)	271209.00	5072725.00	1.95148 (73116)
271409.00	5072725.00	1.85666 (73116)	271609.00	5072725.00	1.74445 (73116)
271809.00	5072725.00	1.47028 (73116)	272009.00	5072725.00	1.09369 (72616)
272209.00	5072725.00	1.30014 (52016)	272409.00	5072725.00	1.43603 (52016)
272609.00	5072725.00	1.54965 (52016)	272809.00	5072725.00	1.49542 (100216)
273009.00	5072725.00	1.53567c (72516)	273209.00	5072725.00	1.48240 (91916)
273409.00	5072725.00	2.03791c (32824)	273609.00	5072725.00	2.69730 (71316)
273809.00	5072725.00	3.45356 (71316)	274009.00	5072725.00	3.45708 (71316)
274209.00	5072725.00	2.87128 (70116)	274409.00	5072725.00	2.49346 (70116)
274609.00	5072725.00	2.36576 (62816)	274809.00	5072725.00	2.30584 (82516)
275009.00	5072725.00	2.62730 (61716)	275209.00	5072725.00	3.13676 (61716)
275409.00	5072725.00	3.18962 (61716)	275609.00	5072725.00	2.89678 (61716)
275809.00	5072725.00	2.44584 (61716)	276009.00	5072725.00	2.37016 (120608)
276209.00	5072725.00	2.55893 (122624)	276409.00	5072725.00	2.46768 (122624)
276609.00	5072725.00	2.63114 (120408)	276809.00	5072725.00	2.85623 (13008)
277009.00	5072725.00	2.93133 (13008)	277209.00	5072725.00	2.83657 (13008)
269009.00	5072925.00	2.16665 (32716)	269209.00	5072925.00	2.27760 (32716)
269409.00	5072925.00	2.37983 (32716)	269609.00	5072925.00	2.23592 (32716)
269809.00	5072925.00	2.57073 (61324)	270009.00	5072925.00	2.21549 (61324)
270209.00	5072925.00	1.83700 (61324)	270409.00	5072925.00	1.61663 (73116)
270609.00	5072925.00	1.80422 (73116)	270809.00	5072925.00	1.89234 (73116)
271009.00	5072925.00	1.86644 (73116)	271209.00	5072925.00	1.73828 (73116)
271409.00	5072925.00	1.62973 (73116)	271609.00	5072925.00	1.45652 (73116)
271809.00	5072925.00	1.04778 (73116)	272009.00	5072925.00	1.17537 (52016)
272209.00	5072925.00	1.28307 (52016)	272409.00	5072925.00	1.60945c (42824)
272609.00	5072925.00	1.44539 (52016)	272809.00	5072925.00	1.72941 (100216)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 46

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273009.00	5072925.00	1.54141 (100216)	273209.00	5072925.00	1.35035 (91916)
273409.00	5072925.00	1.95475 (91916)	273609.00	5072925.00	2.17601 (71316)
273809.00	5072925.00	2.97476 (71316)	274009.00	5072925.00	3.40021 (71316)
274209.00	5072925.00	3.21504 (71316)	274409.00	5072925.00	2.82083 (70116)
274609.00	5072925.00	2.56057 (70116)	274809.00	5072925.00	2.18389 (70116)
275009.00	5072925.00	2.21859 (82516)	275209.00	5072925.00	2.24065 (82516)
275409.00	5072925.00	2.62970 (61716)	275609.00	5072925.00	2.94225 (61716)
275809.00	5072925.00	2.92027 (61716)	276009.00	5072925.00	2.66022 (61716)
276209.00	5072925.00	2.29131 (61716)	276409.00	5072925.00	2.40841 (120608)
276609.00	5072925.00	2.65952 (122624)	276809.00	5072925.00	2.76139 (122624)
277009.00	5072925.00	2.67094 (122624)	277209.00	5072925.00	2.61731 (120408)
269009.00	5073125.00	2.11190 (32716)	269209.00	5073125.00	2.06391 (61324)
269409.00	5073125.00	2.30014 (61324)	269609.00	5073125.00	2.34859 (61324)
269809.00	5073125.00	2.03224 (61324)	270009.00	5073125.00	1.94115 (61324)
270209.00	5073125.00	1.61641 (73116)	270409.00	5073125.00	1.99803 (61324)
270609.00	5073125.00	2.07663 (61324)	270809.00	5073125.00	1.73670 (73116)
271009.00	5073125.00	1.60422 (73116)	271209.00	5073125.00	1.49193 (73116)
271409.00	5073125.00	1.37122 (73116)	271609.00	5073125.00	1.09859 (73116)
271809.00	5073125.00	1.05622 (72616)	272009.00	5073125.00	1.24140 (52016)
272209.00	5073125.00	1.22954 (52016)	272409.00	5073125.00	1.74771c (42824)
272609.00	5073125.00	1.46235 (100216)	272809.00	5073125.00	1.90426 (100216)
273009.00	5073125.00	1.76468 (100216)	273209.00	5073125.00	1.21014c (100124)
273409.00	5073125.00	2.11090 (91916)	273609.00	5073125.00	2.50184c (32824)
273809.00	5073125.00	2.42282 (71316)	274009.00	5073125.00	2.94153 (71316)
274209.00	5073125.00	3.18825 (71316)	274409.00	5073125.00	2.99097 (71316)
274609.00	5073125.00	2.76777 (41316)	274809.00	5073125.00	2.53145 (70116)
275009.00	5073125.00	2.20823 (70116)	275209.00	5073125.00	2.06417 (82516)

275409.00	5073125.00	2.14369 (20508)	275609.00	5073125.00	2.41179 (120308)
275809.00	5073125.00	2.51262 (61716)	276009.00	5073125.00	2.81177 (101308)
276209.00	5073125.00	2.88620 (101308)	276409.00	5073125.00	2.75237 (101308)
276609.00	5073125.00	2.37942c (91408)	276809.00	5073125.00	2.36267 (120608)
277009.00	5073125.00	2.63832 (122624)	277209.00	5073125.00	2.92768 (122624)
269009.00	5073325.00	2.78450 (61324)	269209.00	5073325.00	2.99112 (61324)
269409.00	5073325.00	2.39762 (61324)	269609.00	5073325.00	1.80498 (61324)
269809.00	5073325.00	2.08769 (61324)	270009.00	5073325.00	2.11519 (61324)
270209.00	5073325.00	2.32950 (61324)	270409.00	5073325.00	2.10164 (61324)
270609.00	5073325.00	1.59705 (73116)	270809.00	5073325.00	1.45648 (73116)
271009.00	5073325.00	1.35025 (73116)	271209.00	5073325.00	1.25912 (73116)
271409.00	5073325.00	1.07718 (73116)	271609.00	5073325.00	1.08903 (41824)
271809.00	5073325.00	1.18212c (91924)	272009.00	5073325.00	1.21170 (52016)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 47

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272209.00	5073325.00	1.50663c (42824)	272409.00	5073325.00	1.72575c (42824)
272609.00	5073325.00	1.59610 (100216)	272809.00	5073325.00	2.01933 (100216)
273009.00	5073325.00	1.92932 (100216)	273209.00	5073325.00	1.33207c (100124)
273409.00	5073325.00	2.01253 (91916)	273609.00	5073325.00	2.17664 (91916)
273809.00	5073325.00	2.46440c (32824)	274009.00	5073325.00	2.49001 (71316)
274209.00	5073325.00	2.84658 (71316)	274409.00	5073325.00	2.98071 (71316)
274609.00	5073325.00	2.81275 (41316)	274809.00	5073325.00	2.84442 (41316)
275009.00	5073325.00	2.44002 (70116)	275209.00	5073325.00	2.17055 (12924)
275409.00	5073325.00	1.87105 (82516)	275609.00	5073325.00	1.94108 (82516)
275809.00	5073325.00	2.20077 (20508)	276009.00	5073325.00	2.51704 (120308)
276209.00	5073325.00	2.54632 (101308)	276409.00	5073325.00	2.93201 (101308)
276609.00	5073325.00	2.96320 (101308)	276809.00	5073325.00	2.84143 (101308)
277009.00	5073325.00	2.49321c (91408)	277209.00	5073325.00	2.30124 (120608)
269009.00	5073525.00	2.68990 (61324)	269209.00	5073525.00	1.82261 (61324)
269409.00	5073525.00	1.88035 (61324)	269609.00	5073525.00	2.55754 (61324)
269809.00	5073525.00	2.80898 (61324)	270009.00	5073525.00	3.05598 (61324)
270209.00	5073525.00	2.00713 (61324)	270409.00	5073525.00	1.56680 (61408)
270609.00	5073525.00	1.31718 (73116)	270809.00	5073525.00	1.21425 (73116)
271009.00	5073525.00	1.14119 (73116)	271209.00	5073525.00	1.02847 (41824)
271409.00	5073525.00	1.13500 (41824)	271609.00	5073525.00	1.16582c (91924)
271809.00	5073525.00	1.18218c (91924)	272009.00	5073525.00	1.38411c (80208)
272209.00	5073525.00	2.03304c (42824)	272409.00	5073525.00	1.67139c (42824)
272609.00	5073525.00	1.68601 (100216)	272809.00	5073525.00	2.08027 (100216)
273009.00	5073525.00	2.03544 (100216)	273209.00	5073525.00	1.38848 (100216)
273409.00	5073525.00	1.76682 (91916)	273609.00	5073525.00	2.33839 (91916)
273809.00	5073525.00	2.77601c (32824)	274009.00	5073525.00	2.05929 (93016)
274209.00	5073525.00	2.42810 (71316)	274409.00	5073525.00	2.71504 (71316)
274609.00	5073525.00	2.75645 (71316)	274809.00	5073525.00	2.85724 (41316)
275009.00	5073525.00	2.89776 (41316)	275209.00	5073525.00	2.47374 (41316)
275409.00	5073525.00	2.07802 (12924)	275609.00	5073525.00	1.82235 (11116)
275809.00	5073525.00	1.76429 (82516)	276009.00	5073525.00	2.20182 (20508)
276209.00	5073525.00	2.46915 (120308)	276409.00	5073525.00	2.68785 (120308)
276609.00	5073525.00	2.72494 (101308)	276809.00	5073525.00	2.99657 (101308)
277009.00	5073525.00	3.01710 (101308)	277209.00	5073525.00	2.91910 (101308)
272038.44	5070145.50	1.26233 (81216)	271516.62	5070936.50	2.62086 (51216)
272600.69	5071905.00	0.47057 (52016)	273650.41	5072169.50	2.52591c (60916)
271840.34	5070490.50	1.15687 (72916)	271757.78	5070573.50	1.36634 (72916)
271897.84	5070704.50	1.20356 (72916)	272853.22	5071592.50	0.21477c (61816)
272964.22	5071634.00	0.25974 (72616)	272922.53	5071678.00	0.26931c (61816)
272999.03	5071729.00	0.26439 (72616)	273109.94	5071864.50	0.24174 (72616)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 48

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273241.53	5072111.50	1.02476 (72416)	273398.72	5072248.00	1.37762 (72416)
273533.12	5072149.00	1.40021c (60916)	273319.72	5072028.50	0.95704 (72416)
274163.12	5071136.50	0.81635c (60116)	272645.34	5069708.50	0.55645c (32216)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 49

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

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

RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE RANK CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE

1.	10.95583 (42719) AT (269009.00, 5073125.00) DC	26.	9.25546 (112003) AT (269609.00, 5072525.00) DC
2.	10.83666 (61322) AT (269009.00, 5073325.00) DC	27.	9.23921 (103002) AT (269609.00, 5072525.00) DC
3.	10.35449 (42719) AT (269209.00, 5073125.00) DC	28.	9.05432 (92019) AT (269209.00, 5072125.00) DC
4.	10.24494 (112003) AT (269009.00, 5072725.00) DC	29.	9.02882 (73120) AT (269609.00, 5072525.00) DC
5.	10.23364 (61324) AT (270009.00, 5073525.00) DC	30.	8.96526 (42719) AT (269809.00, 5072725.00) DC
6.	10.22764 (103002) AT (269009.00, 5072725.00) DC	31.	8.93335 (92019) AT (269009.00, 5072125.00) DC
7.	10.13333 (112003) AT (269209.00, 5072725.00) DC	32.	8.83257 (80905) AT (269609.00, 5072525.00) DC
8.	10.11600 (103002) AT (269209.00, 5072725.00) DC	33.	8.83144 (73120) AT (269209.00, 5072725.00) DC
9.	10.11416 (73122) AT (269009.00, 5072525.00) DC	34.	8.80229 (111922) AT (269009.00, 5072925.00) DC
10.	10.10700 (73120) AT (269009.00, 5072725.00) DC	35.	8.76770 (61713) AT (273809.00, 5071925.00) DC
11.	10.03102 (52020) AT (269009.00, 5072525.00) DC	36.	8.76695 (71405) AT (269209.00, 5072325.00) DC
12.	9.81736 (61322) AT (269409.00, 5073125.00) DC	37.	8.76145 (42719) AT (270009.00, 5072725.00) DC
13.	9.79744 (73122) AT (269209.00, 5072525.00) DC	38.	8.75479 (52021) AT (269209.00, 5073525.00) DC
14.	9.79391 (80905) AT (269009.00, 5072725.00) DC	39.	8.75392 (11507) AT (269009.00, 5071325.00) DC
15.	9.79324 (73124) AT (269009.00, 5071325.00) DC	40.	8.71418 (32813) AT (271809.00, 5070125.00) DC
16.	9.71292 (61322) AT (269809.00, 5072925.00) DC	41.	8.70603 (73120) AT (269209.00, 5072525.00) DC
17.	9.68180 (80905) AT (269209.00, 5072725.00) DC	42.	8.64984 (61403) AT (270009.00, 5073525.00) DC
18.	9.67915 (52020) AT (269209.00, 5072525.00) DC	43.	8.63773 (112003) AT (269409.00, 5072525.00) DC
19.	9.67200 (61322) AT (269209.00, 5073125.00) DC	44.	8.62939 (112003) AT (269409.00, 5072725.00) DC
20.	9.58667 (73120) AT (269409.00, 5072525.00) DC	45.	8.62852 (32813) AT (271609.00, 5069925.00) DC
21.	9.51617 (42719) AT (269409.00, 5072925.00) DC	46.	8.62283 (103002) AT (269409.00, 5072525.00) DC
22.	9.44786 (61322) AT (269209.00, 5073325.00) DC	47.	8.62135 (112003) AT (269809.00, 5072525.00) DC
23.	9.40340 (42719) AT (269609.00, 5072925.00) DC	48.	8.61457 (103002) AT (269409.00, 5072725.00) DC
24.	9.30411 (122108) AT (269009.00, 5072125.00) DC	49.	8.60609 (103002) AT (269809.00, 5072525.00) DC
25.	9.28640 (71405) AT (269009.00, 5072325.00) DC	50.	8.60069 (11520) AT (270409.00, 5070125.00) DC

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR

BD = BOUNDARY

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 50

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

GROUP ID DATE AVERAGE CONC (YYMMDDHH) NETWORK RECEPTOR (XR, YR, ZELEV, ZFLAG) OF TYPE GRID-ID

ALL HIGH 1ST HIGH VALUE IS 10.95583 ON 42719: AT (269009.00, 5073125.00, 100.00, 0.00) DC NA

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR
BD = BOUNDARY

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 51

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF HIGHEST 8-HR RESULTS ***

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

GROUP ID	DATE AVERAGE CONC (YYMMDDHH)	NETWORK RECEPTOR (XR, YR, ZELEV, ZFLAG)	OF TYPE GRID-ID
----------	---------------------------------	--	-----------------

ALL HIGH 1ST HIGH VALUE IS 5.30548 ON 21416: AT (270809.00, 5069325.00, 78.94, 0.00) DC NA

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR
BD = BOUNDARY

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 52

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** Message Summary : ISC3P Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 0 Warning Message(s)
A Total of 751 Informational Message(s)
A Total of 751 Calm Hours Identified

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
*** NONE ***

*** ISC3P Finishes Successfully ***
