

**

**
** ISC-PRIME Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 2007-05-15
** File: C:\Marc\projets\ste-sophie\scenario_final\NOx\NOx_1996.PIN
**

**
**

** ISC-PRIME Control Pathway

**
**

CO STARTING
TITLEONE DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996)
MODELOPT DFAULT CONC RURAL
AVERTIME 1 24 PERIOD
POLLUTID NOX
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 0.54 12.190 1144.000 8.65000 3.050
SRCPARAM T5500 1.246 18.290 1144.000 11.85000 3.960
SRCPARAM TOR_NO1 0.661 12.190 1144.000 8.78000 3.350
SRCPARAM TOR_NO2 0.661 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	60.10	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	78.84	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	62.31	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	77.18	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	78.59	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	72.54	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	79.93	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	75.29	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	73.09	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	67.51	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	62.32	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	75.79	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	69.57	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	78.49	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	72.84	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	68.01	0.00
DISCCART	276409.00	5070325.00	67.03	0.00
DISCCART	276609.00	5070325.00	66.09	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	88.46	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	68.59	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	65.90	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	78.73	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	67.73	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	78.24	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	72.12	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	68.62	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	83.40	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	76.82	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	80.87	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 24 1ST
MAXTABLE 1 50
** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST NOX_1996.PR\01H1GALL.PLT
PLOTFILE 24 ALL 1ST NOX_1996.PR\24H1GALL.PLT
PLOTFILE PERIOD ALL NOX_1996.PR\PE00GALL.PLT
OU FINISHED

*** SETUP Finishes Successfully ***

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (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 24-HR
and Calculates PERIOD Averages

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

**The Model Assumes A Pollutant Type of: NOX

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

**Output Options Selected:

Model Outputs Tables of PERIOD Averages by Receptor
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 DES NOx (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	0.54000E+00	273499.0	5070560.0	74.6	12.19	1144.00	8.65	3.05	NO
T5500	0	0.12460E+01	272783.0	5071396.0	74.3	18.29	1144.00	11.85	3.96	NO
TOR_NO1	0	0.66100E+00	272780.0	5071400.0	74.3	12.19	1144.00	8.78	3.35	NO
TOR_NO2	0	0.66100E+00	272787.0	5071389.0	74.3	12.19	1144.00	8.78	3.35	NO

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (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 *** ** DISPERSION ATMOSPHERIQUE DES NOx (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 ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

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 ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

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 DES NOx (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 ATMOSPHÉRIQUE DES NOx (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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 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 ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 14

**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 DES NOx (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 DES NOx (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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**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 11111110111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 11111101111 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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 19

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
269009.00	5068125.00	0.05042	269209.00	5068125.00	0.05275
269409.00	5068125.00	0.05582	269609.00	5068125.00	0.05905
269809.00	5068125.00	0.06169	270009.00	5068125.00	0.06289
270209.00	5068125.00	0.06182	270409.00	5068125.00	0.05494
270609.00	5068125.00	0.04533	270809.00	5068125.00	0.03910
271009.00	5068125.00	0.03727	271209.00	5068125.00	0.03459
271409.00	5068125.00	0.03004	271609.00	5068125.00	0.02763
271809.00	5068125.00	0.02202	272009.00	5068125.00	0.01558
272209.00	5068125.00	0.01443	272409.00	5068125.00	0.01302
272609.00	5068125.00	0.01224	272809.00	5068125.00	0.01104
273009.00	5068125.00	0.00951	273209.00	5068125.00	0.01005
273409.00	5068125.00	0.00992	273609.00	5068125.00	0.00945
273809.00	5068125.00	0.00896	274009.00	5068125.00	0.00886
274209.00	5068125.00	0.00880	274409.00	5068125.00	0.00818
274609.00	5068125.00	0.00779	274809.00	5068125.00	0.00718
275009.00	5068125.00	0.00651	275209.00	5068125.00	0.00643
275409.00	5068125.00	0.00672	275609.00	5068125.00	0.00735
275809.00	5068125.00	0.00853	276009.00	5068125.00	0.00950
276209.00	5068125.00	0.01034	276409.00	5068125.00	0.01133
276609.00	5068125.00	0.01237	276809.00	5068125.00	0.01331
277009.00	5068125.00	0.01414	277209.00	5068125.00	0.01482
269009.00	5068325.00	0.05282	269209.00	5068325.00	0.05426
269409.00	5068325.00	0.05686	269609.00	5068325.00	0.06037
269809.00	5068325.00	0.06247	270009.00	5068325.00	0.06435
270209.00	5068325.00	0.06507	270409.00	5068325.00	0.06238
270609.00	5068325.00	0.05344	270809.00	5068325.00	0.04362
271009.00	5068325.00	0.03924	271209.00	5068325.00	0.03783
271409.00	5068325.00	0.03313	271609.00	5068325.00	0.02991
271809.00	5068325.00	0.02720	272009.00	5068325.00	0.01946
272209.00	5068325.00	0.01537	272409.00	5068325.00	0.01406
272609.00	5068325.00	0.01249	272809.00	5068325.00	0.01146
273009.00	5068325.00	0.00962	273209.00	5068325.00	0.00987
273409.00	5068325.00	0.01006	273609.00	5068325.00	0.00949
273809.00	5068325.00	0.00907	274009.00	5068325.00	0.00913
274209.00	5068325.00	0.00878	274409.00	5068325.00	0.00818
274609.00	5068325.00	0.00775	274809.00	5068325.00	0.00696
275009.00	5068325.00	0.00658	275209.00	5068325.00	0.00688
275409.00	5068325.00	0.00747	275609.00	5068325.00	0.00865
275809.00	5068325.00	0.00962	276009.00	5068325.00	0.01048
276209.00	5068325.00	0.01158	276409.00	5068325.00	0.01271

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 20

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
276609.00	5068325.00	0.01373	276809.00	5068325.00	0.01462
277009.00	5068325.00	0.01530	277209.00	5068325.00	0.01580
269009.00	5068525.00	0.04959	269209.00	5068525.00	0.05436
269409.00	5068525.00	0.05767	269609.00	5068525.00	0.05936
269809.00	5068525.00	0.06189	270009.00	5068525.00	0.06428
270209.00	5068525.00	0.06581	270409.00	5068525.00	0.06606
270609.00	5068525.00	0.06152	270809.00	5068525.00	0.05072
271009.00	5068525.00	0.04208	271209.00	5068525.00	0.04021
271409.00	5068525.00	0.03710	271609.00	5068525.00	0.03309
271809.00	5068525.00	0.03211	272009.00	5068525.00	0.02481
272209.00	5068525.00	0.01699	272409.00	5068525.00	0.01501
272609.00	5068525.00	0.01235	272809.00	5068525.00	0.01113
273009.00	5068525.00	0.00951	273209.00	5068525.00	0.00981
273409.00	5068525.00	0.00983	273609.00	5068525.00	0.00945
273809.00	5068525.00	0.00924	274009.00	5068525.00	0.00933
274209.00	5068525.00	0.00862	274409.00	5068525.00	0.00826
274609.00	5068525.00	0.00750	274809.00	5068525.00	0.00689
275009.00	5068525.00	0.00704	275209.00	5068525.00	0.00759
275409.00	5068525.00	0.00883	275609.00	5068525.00	0.00993
275809.00	5068525.00	0.01089	276009.00	5068525.00	0.01202
276209.00	5068525.00	0.01314	276409.00	5068525.00	0.01419
276609.00	5068525.00	0.01511	276809.00	5068525.00	0.01579
277009.00	5068525.00	0.01643	277209.00	5068525.00	0.01656
269009.00	5068725.00	0.04206	269209.00	5068725.00	0.04750
269409.00	5068725.00	0.05275	269609.00	5068725.00	0.05671
269809.00	5068725.00	0.05941	270009.00	5068725.00	0.06157
270209.00	5068725.00	0.06432	270409.00	5068725.00	0.06599
270609.00	5068725.00	0.06593	270809.00	5068725.00	0.05971
271009.00	5068725.00	0.04755	271209.00	5068725.00	0.04173
271409.00	5068725.00	0.04054	271609.00	5068725.00	0.03495
271809.00	5068725.00	0.03270	272009.00	5068725.00	0.02842
272209.00	5068725.00	0.02007	272409.00	5068725.00	0.01567
272609.00	5068725.00	0.01318	272809.00	5068725.00	0.01061
273009.00	5068725.00	0.00858	273209.00	5068725.00	0.00850
273409.00	5068725.00	0.00916	273609.00	5068725.00	0.00914
273809.00	5068725.00	0.00936	274009.00	5068725.00	0.00926
274209.00	5068725.00	0.00857	274409.00	5068725.00	0.00811
274609.00	5068725.00	0.00724	274809.00	5068725.00	0.00719
275009.00	5068725.00	0.00772	275209.00	5068725.00	0.00900
275409.00	5068725.00	0.01024	275609.00	5068725.00	0.01133

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 21

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
275809.00	5068725.00	0.01263	276009.00	5068725.00	0.01388
276209.00	5068725.00	0.01495	276409.00	5068725.00	0.01576
276609.00	5068725.00	0.01628	276809.00	5068725.00	0.01672
277009.00	5068725.00	0.01692	277209.00	5068725.00	0.01687
269009.00	5068925.00	0.03549	269209.00	5068925.00	0.03976
269409.00	5068925.00	0.04514	269609.00	5068925.00	0.05069

269809.00	5068925.00	0.05544	270009.00	5068925.00	0.05820
270209.00	5068925.00	0.06110	270409.00	5068925.00	0.06412
270609.00	5068925.00	0.06578	270809.00	5068925.00	0.06498
271009.00	5068925.00	0.05600	271209.00	5068925.00	0.04418
271409.00	5068925.00	0.04080	271609.00	5068925.00	0.03654
271809.00	5068925.00	0.03195	272009.00	5068925.00	0.02963
272209.00	5068925.00	0.02349	272409.00	5068925.00	0.01767
272609.00	5068925.00	0.01388	272809.00	5068925.00	0.01071
273009.00	5068925.00	0.00874	273209.00	5068925.00	0.00856
273409.00	5068925.00	0.00926	273609.00	5068925.00	0.00908
273809.00	5068925.00	0.00945	274009.00	5068925.00	0.00889
274209.00	5068925.00	0.00857	274409.00	5068925.00	0.00763
274609.00	5068925.00	0.00733	274809.00	5068925.00	0.00785
275009.00	5068925.00	0.00914	275209.00	5068925.00	0.01055
275409.00	5068925.00	0.01181	275609.00	5068925.00	0.01330
275809.00	5068925.00	0.01469	276009.00	5068925.00	0.01584
276209.00	5068925.00	0.01662	276409.00	5068925.00	0.01712
276609.00	5068925.00	0.01733	276809.00	5068925.00	0.01736
277009.00	5068925.00	0.01717	277209.00	5068925.00	0.01698
269009.00	5069125.00	0.03108	269209.00	5069125.00	0.03409
269409.00	5069125.00	0.03784	269609.00	5069125.00	0.04302
269809.00	5069125.00	0.04920	270009.00	5069125.00	0.05322
270209.00	5069125.00	0.05620	270409.00	5069125.00	0.05917
270609.00	5069125.00	0.06224	270809.00	5069125.00	0.06352
271009.00	5069125.00	0.06106	271209.00	5069125.00	0.04623
271409.00	5069125.00	0.03901	271609.00	5069125.00	0.03715
271809.00	5069125.00	0.03135	272009.00	5069125.00	0.02925
272209.00	5069125.00	0.02461	272409.00	5069125.00	0.02092
272609.00	5069125.00	0.01492	272809.00	5069125.00	0.01126
273009.00	5069125.00	0.00906	273209.00	5069125.00	0.00868
273409.00	5069125.00	0.00927	273609.00	5069125.00	0.00907
273809.00	5069125.00	0.00926	274009.00	5069125.00	0.00859
274209.00	5069125.00	0.00805	274409.00	5069125.00	0.00746
274609.00	5069125.00	0.00791	274809.00	5069125.00	0.00924

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
275009.00	5069125.00	0.01084	275209.00	5069125.00	0.01230
275409.00	5069125.00	0.01402	275609.00	5069125.00	0.01558
275809.00	5069125.00	0.01675	276009.00	5069125.00	0.01750
276209.00	5069125.00	0.01794	276409.00	5069125.00	0.01800
276609.00	5069125.00	0.01774	276809.00	5069125.00	0.01748
277009.00	5069125.00	0.01723	277209.00	5069125.00	0.01695
269009.00	5069325.00	0.02755	269209.00	5069325.00	0.03003
269409.00	5069325.00	0.03267	269609.00	5069325.00	0.03578
269809.00	5069325.00	0.04005	270009.00	5069325.00	0.04554
270209.00	5069325.00	0.05087	270409.00	5069325.00	0.05391
270609.00	5069325.00	0.05669	270809.00	5069325.00	0.05957
271009.00	5069325.00	0.05962	271209.00	5069325.00	0.04755
271409.00	5069325.00	0.03817	271609.00	5069325.00	0.03379
271809.00	5069325.00	0.03122	272009.00	5069325.00	0.02794
272209.00	5069325.00	0.02443	272409.00	5069325.00	0.02153
272609.00	5069325.00	0.01791	272809.00	5069325.00	0.01191
273009.00	5069325.00	0.00953	273209.00	5069325.00	0.00893
273409.00	5069325.00	0.00911	273609.00	5069325.00	0.00904
273809.00	5069325.00	0.00866	274009.00	5069325.00	0.00837
274209.00	5069325.00	0.00749	274409.00	5069325.00	0.00780
274609.00	5069325.00	0.00920	274809.00	5069325.00	0.01105
275009.00	5069325.00	0.01277	275209.00	5069325.00	0.01476

275409.00	5069325.00	0.01648	275609.00	5069325.00	0.01767
275809.00	5069325.00	0.01842	276009.00	5069325.00	0.01872
276209.00	5069325.00	0.01856	276409.00	5069325.00	0.01818
276609.00	5069325.00	0.01773	276809.00	5069325.00	0.01734
277009.00	5069325.00	0.01696	277209.00	5069325.00	0.01657
269009.00	5069525.00	0.02464	269209.00	5069525.00	0.02655
269409.00	5069525.00	0.02830	269609.00	5069525.00	0.03047
269809.00	5069525.00	0.03332	270009.00	5069525.00	0.03708
270209.00	5069525.00	0.04251	270409.00	5069525.00	0.04802
270609.00	5069525.00	0.05137	270809.00	5069525.00	0.05384
271009.00	5069525.00	0.04994	271209.00	5069525.00	0.04441
271409.00	5069525.00	0.04083	271609.00	5069525.00	0.03118
271809.00	5069525.00	0.02854	272009.00	5069525.00	0.02502
272209.00	5069525.00	0.02338	272409.00	5069525.00	0.01983
272609.00	5069525.00	0.01940	272809.00	5069525.00	0.01374
273009.00	5069525.00	0.01049	273209.00	5069525.00	0.00942
273409.00	5069525.00	0.00879	273609.00	5069525.00	0.00870
273809.00	5069525.00	0.00812	274009.00	5069525.00	0.00753

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 23

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
274209.00	5069525.00	0.00757	274409.00	5069525.00	0.00887
274609.00	5069525.00	0.01099	274809.00	5069525.00	0.01313
275009.00	5069525.00	0.01545	275209.00	5069525.00	0.01733
275409.00	5069525.00	0.01853	275609.00	5069525.00	0.01922
275809.00	5069525.00	0.01936	276009.00	5069525.00	0.01907
276209.00	5069525.00	0.01860	276409.00	5069525.00	0.01800
276609.00	5069525.00	0.01735	276809.00	5069525.00	0.01692
277009.00	5069525.00	0.01658	277209.00	5069525.00	0.01617
269009.00	5069725.00	0.02080	269209.00	5069725.00	0.02281
269409.00	5069725.00	0.02435	269609.00	5069725.00	0.02606
269809.00	5069725.00	0.02815	270009.00	5069725.00	0.03070
270209.00	5069725.00	0.03396	270409.00	5069725.00	0.03875
270609.00	5069725.00	0.04454	270809.00	5069725.00	0.04517
271009.00	5069725.00	0.04059	271209.00	5069725.00	0.03814
271409.00	5069725.00	0.03933	271609.00	5069725.00	0.03304
271809.00	5069725.00	0.02524	272009.00	5069725.00	0.02257
272209.00	5069725.00	0.01909	272409.00	5069725.00	0.01660
272609.00	5069725.00	0.01771	272809.00	5069725.00	0.01689
273009.00	5069725.00	0.01187	273209.00	5069725.00	0.00915
273409.00	5069725.00	0.00837	273609.00	5069725.00	0.00799
273809.00	5069725.00	0.00787	274009.00	5069725.00	0.00753
274209.00	5069725.00	0.00871	274409.00	5069725.00	0.01114
274609.00	5069725.00	0.01356	274809.00	5069725.00	0.01617
275009.00	5069725.00	0.01797	275209.00	5069725.00	0.01919
275409.00	5069725.00	0.01980	275609.00	5069725.00	0.01983
275809.00	5069725.00	0.01946	276009.00	5069725.00	0.01890
276209.00	5069725.00	0.01825	276409.00	5069725.00	0.01759
276609.00	5069725.00	0.01695	276809.00	5069725.00	0.01653
277009.00	5069725.00	0.01611	277209.00	5069725.00	0.01570
269009.00	5069925.00	0.01699	269209.00	5069925.00	0.01835
269409.00	5069925.00	0.01995	269609.00	5069925.00	0.02221
269809.00	5069925.00	0.02407	270009.00	5069925.00	0.02565
270209.00	5069925.00	0.02767	270409.00	5069925.00	0.03092
270609.00	5069925.00	0.03348	270809.00	5069925.00	0.03374
271009.00	5069925.00	0.03220	271209.00	5069925.00	0.03149
271409.00	5069925.00	0.03389	271609.00	5069925.00	0.03430
271809.00	5069925.00	0.02640	272009.00	5069925.00	0.02166
272209.00	5069925.00	0.01565	272409.00	5069925.00	0.01202

273009.00 5069925.00 0.01165 273209.00 5069925.00 0.00787
 273409.00 5069925.00 0.00716 273609.00 5069925.00 0.00704
 1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 24

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273809.00	5069925.00	0.00700	274009.00	5069925.00	0.00816
274209.00	5069925.00	0.01110	274409.00	5069925.00	0.01394
274609.00	5069925.00	0.01691	274809.00	5069925.00	0.01872
275009.00	5069925.00	0.01983	275209.00	5069925.00	0.02017
275409.00	5069925.00	0.02009	275609.00	5069925.00	0.01976
275809.00	5069925.00	0.01921	276009.00	5069925.00	0.01855
276209.00	5069925.00	0.01785	276409.00	5069925.00	0.01716
276609.00	5069925.00	0.01643	276809.00	5069925.00	0.01584
277009.00	5069925.00	0.01543	277209.00	5069925.00	0.01512
269009.00	5070125.00	0.01469	269209.00	5070125.00	0.01541
269409.00	5070125.00	0.01613	269609.00	5070125.00	0.01764
269809.00	5070125.00	0.01950	270009.00	5070125.00	0.02146
270209.00	5070125.00	0.02433	270409.00	5070125.00	0.02853
270609.00	5070125.00	0.02750	270809.00	5070125.00	0.02446
271009.00	5070125.00	0.02288	271209.00	5070125.00	0.02449
271409.00	5070125.00	0.02790	271609.00	5070125.00	0.03093
271809.00	5070125.00	0.03042	272009.00	5070125.00	0.02120
272209.00	5070125.00	0.01440	273209.00	5070125.00	0.00700
273409.00	5070125.00	0.00608	273609.00	5070125.00	0.00597
273809.00	5070125.00	0.00684	274009.00	5070125.00	0.00971
274209.00	5070125.00	0.01367	274409.00	5070125.00	0.01724
274609.00	5070125.00	0.01924	274809.00	5070125.00	0.02043
275009.00	5070125.00	0.02076	275209.00	5070125.00	0.02056
275409.00	5070125.00	0.01991	275609.00	5070125.00	0.01932
275809.00	5070125.00	0.01864	276009.00	5070125.00	0.01798
276209.00	5070125.00	0.01732	276409.00	5070125.00	0.01668
276609.00	5070125.00	0.01615	276809.00	5070125.00	0.01577
277009.00	5070125.00	0.01571	277209.00	5070125.00	0.01585
269009.00	5070325.00	0.01312	269209.00	5070325.00	0.01356
269409.00	5070325.00	0.01398	269609.00	5070325.00	0.01456
269809.00	5070325.00	0.01555	270009.00	5070325.00	0.01678
270209.00	5070325.00	0.02700	270409.00	5070325.00	0.03085
270609.00	5070325.00	0.02377	270809.00	5070325.00	0.02054
271009.00	5070325.00	0.01823	271209.00	5070325.00	0.01896
271409.00	5070325.00	0.02194	271609.00	5070325.00	0.02518
271809.00	5070325.00	0.02792	272009.00	5070325.00	0.02495
273409.00	5070325.00	0.00619	273609.00	5070325.00	0.00573
273809.00	5070325.00	0.00773	274009.00	5070325.00	0.01087
274209.00	5070325.00	0.01561	274409.00	5070325.00	0.01971
274609.00	5070325.00	0.02112	274809.00	5070325.00	0.02134

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 25

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

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

275009.00	5070325.00	0.02092	275209.00	5070325.00	0.02029
275409.00	5070325.00	0.01965	275609.00	5070325.00	0.01929
275809.00	5070325.00	0.01869	276009.00	5070325.00	0.01823
276209.00	5070325.00	0.01792	276409.00	5070325.00	0.01776
276609.00	5070325.00	0.01770	276809.00	5070325.00	0.01759
277009.00	5070325.00	0.01743	277209.00	5070325.00	0.01747
269009.00	5070525.00	0.01114	269209.00	5070525.00	0.01167
269409.00	5070525.00	0.01218	269609.00	5070525.00	0.01268
269809.00	5070525.00	0.01334	270009.00	5070525.00	0.01422
270209.00	5070525.00	0.01620	270409.00	5070525.00	0.02392
270609.00	5070525.00	0.02450	270809.00	5070525.00	0.01857
271009.00	5070525.00	0.01799	271209.00	5070525.00	0.01731
271409.00	5070525.00	0.01853	271609.00	5070525.00	0.02148
271809.00	5070525.00	0.02471	273609.00	5070525.00	0.00740
273809.00	5070525.00	0.01005	274009.00	5070525.00	0.01377
274209.00	5070525.00	0.01846	274409.00	5070525.00	0.02210
274609.00	5070525.00	0.02290	274809.00	5070525.00	0.02244
275009.00	5070525.00	0.02184	275209.00	5070525.00	0.02107
275409.00	5070525.00	0.02044	275609.00	5070525.00	0.02019
275809.00	5070525.00	0.02001	276009.00	5070525.00	0.01994
276209.00	5070525.00	0.01983	276409.00	5070525.00	0.01962
276609.00	5070525.00	0.01932	276809.00	5070525.00	0.01892
277009.00	5070525.00	0.01850	277209.00	5070525.00	0.01810
269009.00	5070725.00	0.00913	269209.00	5070725.00	0.00943
269409.00	5070725.00	0.00979	269609.00	5070725.00	0.01025
269809.00	5070725.00	0.01091	270009.00	5070725.00	0.01163
270209.00	5070725.00	0.01322	270409.00	5070725.00	0.01934
270609.00	5070725.00	0.02051	270809.00	5070725.00	0.02074
271009.00	5070725.00	0.01653	271209.00	5070725.00	0.01641
271409.00	5070725.00	0.01606	271609.00	5070725.00	0.01774
271809.00	5070725.00	0.01954	273809.00	5070725.00	0.01436
274009.00	5070725.00	0.01696	274209.00	5070725.00	0.01996
274409.00	5070725.00	0.02232	274609.00	5070725.00	0.02248
274809.00	5070725.00	0.02236	275009.00	5070725.00	0.02187
275209.00	5070725.00	0.02174	275409.00	5070725.00	0.02189
275609.00	5070725.00	0.02178	275809.00	5070725.00	0.02143
276009.00	5070725.00	0.02095	276209.00	5070725.00	0.02052
276409.00	5070725.00	0.02018	276609.00	5070725.00	0.01983
276809.00	5070725.00	0.01953	277009.00	5070725.00	0.01927
277209.00	5070725.00	0.01900	269009.00	5070925.00	0.00789

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 26

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
269209.00	5070925.00	0.00803	269409.00	5070925.00	0.00815
269609.00	5070925.00	0.00828	269809.00	5070925.00	0.00852
270009.00	5070925.00	0.00875	270209.00	5070925.00	0.00943
270409.00	5070925.00	0.01388	270609.00	5070925.00	0.01446
270809.00	5070925.00	0.01502	271009.00	5070925.00	0.01585
271209.00	5070925.00	0.01276	271409.00	5070925.00	0.01190
271609.00	5070925.00	0.01194	271809.00	5070925.00	0.01206
272009.00	5070925.00	0.01104	274009.00	5070925.00	0.01753
274209.00	5070925.00	0.02384	274409.00	5070925.00	0.02604
274609.00	5070925.00	0.02592	274809.00	5070925.00	0.02573
275009.00	5070925.00	0.02531	275209.00	5070925.00	0.02425
275409.00	5070925.00	0.02361	275609.00	5070925.00	0.02305
275809.00	5070925.00	0.02265	276009.00	5070925.00	0.02231
276209.00	5070925.00	0.02205	276409.00	5070925.00	0.02200
276609.00	5070925.00	0.02192	276809.00	5070925.00	0.02185
277009.00	5070925.00	0.02174	277209.00	5070925.00	0.02154

269009.00	5071125.00	0.00741	269209.00	5071125.00	0.00709
269409.00	5071125.00	0.00713	269609.00	5071125.00	0.00717
269809.00	5071125.00	0.00722	270009.00	5071125.00	0.00724
270209.00	5071125.00	0.00752	270409.00	5071125.00	0.01086
270609.00	5071125.00	0.01163	270809.00	5071125.00	0.01168
271009.00	5071125.00	0.01165	271209.00	5071125.00	0.00802
271409.00	5071125.00	0.00813	271609.00	5071125.00	0.00800
271809.00	5071125.00	0.00708	272009.00	5071125.00	0.00524
272209.00	5071125.00	0.00347	274209.00	5071125.00	0.02545
274409.00	5071125.00	0.03036	274609.00	5071125.00	0.03216
274809.00	5071125.00	0.03182	275009.00	5071125.00	0.03123
275209.00	5071125.00	0.03112	275409.00	5071125.00	0.03046
275609.00	5071125.00	0.02955	275809.00	5071125.00	0.02867
276009.00	5071125.00	0.02780	276209.00	5071125.00	0.02710
276409.00	5071125.00	0.02664	276609.00	5071125.00	0.02624
276809.00	5071125.00	0.02587	277009.00	5071125.00	0.02539
277209.00	5071125.00	0.02489	269009.00	5071325.00	0.00951
269209.00	5071325.00	0.00675	269409.00	5071325.00	0.00670
269609.00	5071325.00	0.00662	269809.00	5071325.00	0.00653
270009.00	5071325.00	0.00643	270209.00	5071325.00	0.00631
270409.00	5071325.00	0.00645	270609.00	5071325.00	0.00882
270809.00	5071325.00	0.00969	271009.00	5071325.00	0.00860
271209.00	5071325.00	0.00796	271409.00	5071325.00	0.00753
271609.00	5071325.00	0.00551	271809.00	5071325.00	0.00455

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 27

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
272009.00	5071325.00	0.00308	272209.00	5071325.00	0.00224
272409.00	5071325.00	0.00227	274209.00	5071325.00	0.02928
274409.00	5071325.00	0.03403	274609.00	5071325.00	0.03727
274809.00	5071325.00	0.04062	275009.00	5071325.00	0.04125
275209.00	5071325.00	0.04036	275409.00	5071325.00	0.03927
275609.00	5071325.00	0.03729	275809.00	5071325.00	0.03566
276009.00	5071325.00	0.03409	276209.00	5071325.00	0.03291
276409.00	5071325.00	0.03189	276609.00	5071325.00	0.03089
276809.00	5071325.00	0.02993	277009.00	5071325.00	0.02891
277209.00	5071325.00	0.02793	269009.00	5071525.00	0.00717
269209.00	5071525.00	0.00645	269409.00	5071525.00	0.00636
269609.00	5071525.00	0.00625	269809.00	5071525.00	0.00612
270009.00	5071525.00	0.00597	270209.00	5071525.00	0.00580
270409.00	5071525.00	0.00561	270609.00	5071525.00	0.00607
270809.00	5071525.00	0.00762	271009.00	5071525.00	0.00745
271209.00	5071525.00	0.00704	271409.00	5071525.00	0.00651
271609.00	5071525.00	0.00464	271809.00	5071525.00	0.00388
272009.00	5071525.00	0.00286	272209.00	5071525.00	0.00203
272409.00	5071525.00	0.00164	272609.00	5071525.00	0.00160
274009.00	5071525.00	0.02510	274209.00	5071525.00	0.03058
274409.00	5071525.00	0.03460	274609.00	5071525.00	0.03810
274809.00	5071525.00	0.03985	275009.00	5071525.00	0.04293
275209.00	5071525.00	0.04461	275409.00	5071525.00	0.04458
275609.00	5071525.00	0.04321	275809.00	5071525.00	0.04046
276009.00	5071525.00	0.03822	276209.00	5071525.00	0.03678
276409.00	5071525.00	0.03557	276609.00	5071525.00	0.03436
276809.00	5071525.00	0.03313	277009.00	5071525.00	0.03188
277209.00	5071525.00	0.03060	269009.00	5071725.00	0.00582
269209.00	5071725.00	0.00561	269409.00	5071725.00	0.00543
269609.00	5071725.00	0.00528	269809.00	5071725.00	0.00519
270009.00	5071725.00	0.00512	270209.00	5071725.00	0.00507
270409.00	5071725.00	0.00499	270609.00	5071725.00	0.00490

270809.00	5071725.00	0.00507	271009.00	5071725.00	0.00618
271209.00	5071725.00	0.00596	271409.00	5071725.00	0.00435
271609.00	5071725.00	0.00416	271809.00	5071725.00	0.00406
272009.00	5071725.00	0.00348	272209.00	5071725.00	0.00223
272409.00	5071725.00	0.00168	272609.00	5071725.00	0.00182
272809.00	5071725.00	0.00304	273809.00	5071725.00	0.02654
274009.00	5071725.00	0.03063	274209.00	5071725.00	0.03404
274409.00	5071725.00	0.03676	274609.00	5071725.00	0.03862

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 28

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
274809.00	5071725.00	0.04114	275009.00	5071725.00	0.04173
275209.00	5071725.00	0.04397	275409.00	5071725.00	0.04627
275609.00	5071725.00	0.04697	275809.00	5071725.00	0.04604
276009.00	5071725.00	0.04375	276209.00	5071725.00	0.04137
276409.00	5071725.00	0.03913	276609.00	5071725.00	0.03734
276809.00	5071725.00	0.03588	277009.00	5071725.00	0.03455
277209.00	5071725.00	0.03324	269009.00	5071925.00	0.00548
269209.00	5071925.00	0.00533	269409.00	5071925.00	0.00519
269609.00	5071925.00	0.00504	269809.00	5071925.00	0.00479
270009.00	5071925.00	0.00465	270209.00	5071925.00	0.00448
270409.00	5071925.00	0.00430	270609.00	5071925.00	0.00411
270809.00	5071925.00	0.00405	271009.00	5071925.00	0.00413
271209.00	5071925.00	0.00448	271409.00	5071925.00	0.00476
271609.00	5071925.00	0.00500	271809.00	5071925.00	0.00487
272009.00	5071925.00	0.00438	272209.00	5071925.00	0.00300
272409.00	5071925.00	0.00236	272609.00	5071925.00	0.00225
272809.00	5071925.00	0.00272	273009.00	5071925.00	0.00518
273609.00	5071925.00	0.02972	273809.00	5071925.00	0.03764
274009.00	5071925.00	0.04114	274209.00	5071925.00	0.04345
274409.00	5071925.00	0.04499	274609.00	5071925.00	0.04637
274809.00	5071925.00	0.04673	275009.00	5071925.00	0.04740
275209.00	5071925.00	0.04649	275409.00	5071925.00	0.04643
275609.00	5071925.00	0.04780	275809.00	5071925.00	0.04836
276009.00	5071925.00	0.04783	276209.00	5071925.00	0.04587
276409.00	5071925.00	0.04351	276609.00	5071925.00	0.04112
276809.00	5071925.00	0.03897	277009.00	5071925.00	0.03707
277209.00	5071925.00	0.03527	269009.00	5072125.00	0.00652
269209.00	5072125.00	0.00625	269409.00	5072125.00	0.00478
269609.00	5072125.00	0.00457	269809.00	5072125.00	0.00429
270009.00	5072125.00	0.00415	270209.00	5072125.00	0.00400
270409.00	5072125.00	0.00391	270609.00	5072125.00	0.00404
270809.00	5072125.00	0.00438	271009.00	5072125.00	0.00483
271209.00	5072125.00	0.00509	271409.00	5072125.00	0.00516
271609.00	5072125.00	0.00544	271809.00	5072125.00	0.00547
272009.00	5072125.00	0.00470	272209.00	5072125.00	0.00401
272409.00	5072125.00	0.00360	272609.00	5072125.00	0.00351
272809.00	5072125.00	0.00388	273009.00	5072125.00	0.00715
273209.00	5072125.00	0.01435	273609.00	5072125.00	0.02924
273809.00	5072125.00	0.03760	274009.00	5072125.00	0.04818
274209.00	5072125.00	0.05400	274409.00	5072125.00	0.05539

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 29

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
274609.00	5072125.00	0.05450	274809.00	5072125.00	0.05408
275009.00	5072125.00	0.05402	275209.00	5072125.00	0.05465
275409.00	5072125.00	0.05342	275609.00	5072125.00	0.05202
275809.00	5072125.00	0.05212	276009.00	5072125.00	0.05261
276209.00	5072125.00	0.05159	276409.00	5072125.00	0.04919
276609.00	5072125.00	0.04653	276809.00	5072125.00	0.04376
277009.00	5072125.00	0.04091	277209.00	5072125.00	0.03822
269009.00	5072325.00	0.00599	269209.00	5072325.00	0.00579
269409.00	5072325.00	0.00557	269609.00	5072325.00	0.00413
269809.00	5072325.00	0.00405	270009.00	5072325.00	0.00421
270209.00	5072325.00	0.00447	270409.00	5072325.00	0.00473
270609.00	5072325.00	0.00485	270809.00	5072325.00	0.00498
271009.00	5072325.00	0.00515	271209.00	5072325.00	0.00544
271409.00	5072325.00	0.00568	271609.00	5072325.00	0.00562
271809.00	5072325.00	0.00513	272009.00	5072325.00	0.00481
272209.00	5072325.00	0.00534	272409.00	5072325.00	0.00490
272609.00	5072325.00	0.00504	272809.00	5072325.00	0.00615
273009.00	5072325.00	0.00993	273209.00	5072325.00	0.01707
273409.00	5072325.00	0.02433	273609.00	5072325.00	0.02972
273809.00	5072325.00	0.03700	274009.00	5072325.00	0.04324
274209.00	5072325.00	0.05363	274409.00	5072325.00	0.06192
274609.00	5072325.00	0.06419	274809.00	5072325.00	0.06402
275009.00	5072325.00	0.06186	275209.00	5072325.00	0.06013
275409.00	5072325.00	0.06014	275609.00	5072325.00	0.05907
275809.00	5072325.00	0.05713	276009.00	5072325.00	0.05679
276209.00	5072325.00	0.05716	276409.00	5072325.00	0.05634
276609.00	5072325.00	0.05382	276809.00	5072325.00	0.05100
277009.00	5072325.00	0.04764	277209.00	5072325.00	0.04449
269009.00	5072525.00	0.00541	269209.00	5072525.00	0.00549
269409.00	5072525.00	0.00560	269609.00	5072525.00	0.00571
269809.00	5072525.00	0.00597	270009.00	5072525.00	0.00634
270209.00	5072525.00	0.00521	270409.00	5072525.00	0.00520
270609.00	5072525.00	0.00526	270809.00	5072525.00	0.00544
271009.00	5072525.00	0.00579	271209.00	5072525.00	0.00596
271409.00	5072525.00	0.00578	271609.00	5072525.00	0.00524
271809.00	5072525.00	0.00492	272009.00	5072525.00	0.00561
272209.00	5072525.00	0.00556	272409.00	5072525.00	0.00564
272609.00	5072525.00	0.00594	272809.00	5072525.00	0.00738
273009.00	5072525.00	0.01085	273209.00	5072525.00	0.01735
273409.00	5072525.00	0.02511	273609.00	5072525.00	0.03030

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 30

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273809.00	5072525.00	0.03453	274009.00	5072525.00	0.04314
274209.00	5072525.00	0.04928	274409.00	5072525.00	0.05656
274609.00	5072525.00	0.06561	274809.00	5072525.00	0.06973
275009.00	5072525.00	0.07155	275209.00	5072525.00	0.06922
275409.00	5072525.00	0.06668	275609.00	5072525.00	0.06515
275809.00	5072525.00	0.06308	276009.00	5072525.00	0.06106
276209.00	5072525.00	0.06027	276409.00	5072525.00	0.06058
276609.00	5072525.00	0.06024	276809.00	5072525.00	0.05791
277009.00	5072525.00	0.05499	277209.00	5072525.00	0.05212
269009.00	5072725.00	0.00552	269209.00	5072725.00	0.00577

269409.00	5072725.00	0.00609	269609.00	5072725.00	0.00629
269809.00	5072725.00	0.00641	270009.00	5072725.00	0.00668
270209.00	5072725.00	0.00666	270409.00	5072725.00	0.00560
270609.00	5072725.00	0.00596	270809.00	5072725.00	0.00612
271009.00	5072725.00	0.00614	271209.00	5072725.00	0.00590
271409.00	5072725.00	0.00535	271609.00	5072725.00	0.00498
271809.00	5072725.00	0.00546	272009.00	5072725.00	0.00604
272209.00	5072725.00	0.00564	272409.00	5072725.00	0.00609
272609.00	5072725.00	0.00673	272809.00	5072725.00	0.00804
273009.00	5072725.00	0.01117	273209.00	5072725.00	0.01685
273409.00	5072725.00	0.02435	273609.00	5072725.00	0.03028
273809.00	5072725.00	0.03706	274009.00	5072725.00	0.04233
274209.00	5072725.00	0.04715	274409.00	5072725.00	0.05199
274609.00	5072725.00	0.05861	274809.00	5072725.00	0.06660
275009.00	5072725.00	0.07259	275209.00	5072725.00	0.07536
275409.00	5072725.00	0.07438	275609.00	5072725.00	0.07252
275809.00	5072725.00	0.07034	276009.00	5072725.00	0.06772
276209.00	5072725.00	0.06462	276409.00	5072725.00	0.06277
276609.00	5072725.00	0.06261	276809.00	5072725.00	0.06255
277009.00	5072725.00	0.06073	277209.00	5072725.00	0.05825
269009.00	5072925.00	0.00612	269209.00	5072925.00	0.00613
269409.00	5072925.00	0.00609	269609.00	5072925.00	0.00650
269809.00	5072925.00	0.00736	270009.00	5072925.00	0.00693
270209.00	5072925.00	0.00729	270409.00	5072925.00	0.00631
270609.00	5072925.00	0.00640	270809.00	5072925.00	0.00622
271009.00	5072925.00	0.00600	271209.00	5072925.00	0.00544
271409.00	5072925.00	0.00505	271609.00	5072925.00	0.00535
271809.00	5072925.00	0.00624	272009.00	5072925.00	0.00584
272209.00	5072925.00	0.00589	272409.00	5072925.00	0.00651
272609.00	5072925.00	0.00747	272809.00	5072925.00	0.00847

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 31

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273009.00	5072925.00	0.01118	273209.00	5072925.00	0.01585
273409.00	5072925.00	0.02257	273609.00	5072925.00	0.03041
273809.00	5072925.00	0.03505	274009.00	5072925.00	0.03904
274209.00	5072925.00	0.04090	274409.00	5072925.00	0.04833
274609.00	5072925.00	0.05551	274809.00	5072925.00	0.06021
275009.00	5072925.00	0.06616	275209.00	5072925.00	0.07318
275409.00	5072925.00	0.07667	275609.00	5072925.00	0.07677
275809.00	5072925.00	0.07624	276009.00	5072925.00	0.07518
276209.00	5072925.00	0.07242	276409.00	5072925.00	0.06852
276609.00	5072925.00	0.06521	276809.00	5072925.00	0.06364
277009.00	5072925.00	0.06355	277209.00	5072925.00	0.06213
269009.00	5073125.00	0.00666	269209.00	5073125.00	0.00706
269409.00	5073125.00	0.00645	269609.00	5073125.00	0.00658
269809.00	5073125.00	0.00720	270009.00	5073125.00	0.00767
270209.00	5073125.00	0.00650	270409.00	5073125.00	0.00663
270609.00	5073125.00	0.00641	270809.00	5073125.00	0.00599
271009.00	5073125.00	0.00556	271209.00	5073125.00	0.00512
271409.00	5073125.00	0.00526	271609.00	5073125.00	0.00617
271809.00	5073125.00	0.00637	272009.00	5073125.00	0.00582
272209.00	5073125.00	0.00618	272409.00	5073125.00	0.00692
272609.00	5073125.00	0.00827	272809.00	5073125.00	0.00892
273009.00	5073125.00	0.01116	273209.00	5073125.00	0.01503
273409.00	5073125.00	0.02151	273609.00	5073125.00	0.02781
273809.00	5073125.00	0.03421	274009.00	5073125.00	0.03494
274209.00	5073125.00	0.03842	274409.00	5073125.00	0.04246
274609.00	5073125.00	0.05074	274809.00	5073125.00	0.05831

275009.00	5073125.00	0.06149	275209.00	5073125.00	0.06522
275409.00	5073125.00	0.07196	275609.00	5073125.00	0.07513
275809.00	5073125.00	0.07566	276009.00	5073125.00	0.07769
276209.00	5073125.00	0.07765	276409.00	5073125.00	0.07572
276609.00	5073125.00	0.07200	276809.00	5073125.00	0.06805
277009.00	5073125.00	0.06543	277209.00	5073125.00	0.06430
269009.00	5073325.00	0.00705	269209.00	5073325.00	0.00709
269409.00	5073325.00	0.00714	269609.00	5073325.00	0.00726
269809.00	5073325.00	0.00789	270009.00	5073325.00	0.00822
270209.00	5073325.00	0.00664	270409.00	5073325.00	0.00642
270609.00	5073325.00	0.00599	270809.00	5073325.00	0.00553
271009.00	5073325.00	0.00516	271209.00	5073325.00	0.00521
271409.00	5073325.00	0.00594	271609.00	5073325.00	0.00667
271809.00	5073325.00	0.00604	272009.00	5073325.00	0.00601

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 32

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
272209.00	5073325.00	0.00662	272409.00	5073325.00	0.00729
272609.00	5073325.00	0.00906	272809.00	5073325.00	0.00936
273009.00	5073325.00	0.01116	273209.00	5073325.00	0.01458
273409.00	5073325.00	0.02054	273609.00	5073325.00	0.02538
273809.00	5073325.00	0.03336	274009.00	5073325.00	0.03587
274209.00	5073325.00	0.03639	274409.00	5073325.00	0.04024
274609.00	5073325.00	0.04448	274809.00	5073325.00	0.05278
275009.00	5073325.00	0.06022	275209.00	5073325.00	0.06174
275409.00	5073325.00	0.06255	275609.00	5073325.00	0.06659
275809.00	5073325.00	0.07117	276009.00	5073325.00	0.07475
276209.00	5073325.00	0.07760	276409.00	5073325.00	0.07851
276609.00	5073325.00	0.07750	276809.00	5073325.00	0.07464
277009.00	5073325.00	0.07100	277209.00	5073325.00	0.06783
269009.00	5073525.00	0.00701	269209.00	5073525.00	0.00695
269409.00	5073525.00	0.00740	269609.00	5073525.00	0.00857
269809.00	5073525.00	0.00918	270009.00	5073525.00	0.00815
270209.00	5073525.00	0.00633	270409.00	5073525.00	0.00590
270609.00	5073525.00	0.00549	270809.00	5073525.00	0.00511
271009.00	5073525.00	0.00513	271209.00	5073525.00	0.00571
271409.00	5073525.00	0.00666	271609.00	5073525.00	0.00652
271809.00	5073525.00	0.00590	272009.00	5073525.00	0.00625
272209.00	5073525.00	0.00718	272409.00	5073525.00	0.00764
272609.00	5073525.00	0.00977	272809.00	5073525.00	0.00969
273009.00	5073525.00	0.01112	273209.00	5073525.00	0.01440
273409.00	5073525.00	0.01927	273609.00	5073525.00	0.02390
273809.00	5073525.00	0.03047	274009.00	5073525.00	0.03464
274209.00	5073525.00	0.03505	274409.00	5073525.00	0.03912
274609.00	5073525.00	0.04246	274809.00	5073525.00	0.04722
275009.00	5073525.00	0.05505	275209.00	5073525.00	0.05988
275409.00	5073525.00	0.05901	275609.00	5073525.00	0.05906
275809.00	5073525.00	0.06354	276009.00	5073525.00	0.06870
276209.00	5073525.00	0.07302	276409.00	5073525.00	0.07648
276609.00	5073525.00	0.07804	276809.00	5073525.00	0.07807
277009.00	5073525.00	0.07630	277209.00	5073525.00	0.07326
272038.44	5070145.50	0.02052	271516.62	5070936.50	0.01252
272600.69	5071905.00	0.00217	273650.41	5072169.50	0.03643
271840.34	5070490.50	0.00296	271757.78	5070573.50	0.00283
271897.84	5070704.50	0.00192	272853.22	5071592.50	0.00061
272964.22	5071634.00	0.00064	272922.53	5071678.00	0.00064
272999.03	5071729.00	0.00066	273109.94	5071864.50	0.00083

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8736 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273241.53	5072111.50	0.00348	273398.72	5072248.00	0.00630
273533.12	5072149.00	0.00658	273319.72	5072028.50	0.00337
274163.12	5071136.50	0.00438	272645.34	5069708.50	0.00190

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
269009.00	5068125.00	2.03640	(96020205)	269209.00	5068125.00	1.97376	(96123103)
269409.00	5068125.00	2.00375	(96011204)	269609.00	5068125.00	1.97068	(96020309)
269809.00	5068125.00	1.93950	(96021409)	270009.00	5068125.00	1.88393	(96020123)
270209.00	5068125.00	1.90296	(96011608)	270409.00	5068125.00	1.71564	(96121203)
270609.00	5068125.00	1.54557	(96011823)	270809.00	5068125.00	1.59864	(96030608)
271009.00	5068125.00	1.56088	(96030207)	271209.00	5068125.00	1.49795	(96101904)
271409.00	5068125.00	1.36631	(96030724)	271609.00	5068125.00	1.44203	(96030620)
271809.00	5068125.00	1.41041	(96050503)	272009.00	5068125.00	1.40697	(96112705)
272209.00	5068125.00	1.40614	(96030801)	272409.00	5068125.00	1.39283	(96051204)
272609.00	5068125.00	1.40015	(96053001)	272809.00	5068125.00	1.43102	(96112703)
273009.00	5068125.00	1.39744	(96031524)	273209.00	5068125.00	1.37924	(96112706)
273409.00	5068125.00	1.28144	(96091910)	273609.00	5068125.00	1.44447	(96071915)
273809.00	5068125.00	1.40097	(96052615)	274009.00	5068125.00	1.43673	(96062511)
274209.00	5068125.00	1.47562	(96072107)	274409.00	5068125.00	1.53314	(96072107)
274609.00	5068125.00	1.42156	(96062518)	274809.00	5068125.00	1.28486	(96112714)
275009.00	5068125.00	1.37929	(96112714)	275209.00	5068125.00	1.44358	(96040322)
275409.00	5068125.00	1.47127	(96062515)	275609.00	5068125.00	1.41073	(96041111)
275809.00	5068125.00	1.33726	(96052416)	276009.00	5068125.00	1.57617	(96012506)
276209.00	5068125.00	1.55519	(96020221)	276409.00	5068125.00	1.55577	(96012508)
276609.00	5068125.00	1.55146	(96021807)	276809.00	5068125.00	1.53703	(96030824)
277009.00	5068125.00	1.53163	(96030824)	277209.00	5068125.00	1.56596	(96020921)
269009.00	5068325.00	2.35681	(96010318)	269209.00	5068325.00	2.23841	(96020205)
269409.00	5068325.00	2.20955	(96021921)	269609.00	5068325.00	2.22796	(96011204)
269809.00	5068325.00	2.10224	(96020309)	270009.00	5068325.00	1.99523	(96021409)
270209.00	5068325.00	1.95097	(96101801)	270409.00	5068325.00	1.95796	(96011608)
270609.00	5068325.00	1.77942	(96032906)	270809.00	5068325.00	1.57227	(96031908)
271009.00	5068325.00	1.62031	(96010304)	271209.00	5068325.00	1.62981	(96010305)
271409.00	5068325.00	1.59799	(96030724)	271609.00	5068325.00	1.38863	(96032919)
271809.00	5068325.00	1.46944	(96050503)	272009.00	5068325.00	1.55839	(96112705)
272209.00	5068325.00	1.46490	(96010323)	272409.00	5068325.00	1.38992	(96051204)
272609.00	5068325.00	1.39605	(96052513)	272809.00	5068325.00	1.42159	(96112703)
273009.00	5068325.00	1.44240	(96091911)	273209.00	5068325.00	1.34244	(96112706)
273409.00	5068325.00	1.30454	(96091910)	273609.00	5068325.00	1.43026	(96071915)
273809.00	5068325.00	1.43078	(96062511)	274009.00	5068325.00	1.48205	(96041211)
274209.00	5068325.00	1.56909	(96072107)	274409.00	5068325.00	1.55414	(96062518)
274609.00	5068325.00	1.29325	(96062518)	274809.00	5068325.00	1.40707	(96112714)
275009.00	5068325.00	1.43481	(96062515)	275209.00	5068325.00	1.57748	(96062515)
275409.00	5068325.00	1.51643	(96041111)	275609.00	5068325.00	1.43246	(96052416)
275809.00	5068325.00	1.52336	(96012506)	276009.00	5068325.00	1.46426	(96020221)
276209.00	5068325.00	1.48883	(96012508)	276409.00	5068325.00	1.48293	(96021807)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
276609.00	5068325.00	1.47559 (96030824)	276809.00	5068325.00	1.41129 (96020921)
277009.00	5068325.00	1.46766 (96020921)	277209.00	5068325.00	1.46196 (96022618)
269009.00	5068525.00	2.46373 (96011002)	269209.00	5068525.00	2.47291 (96010318)
269409.00	5068525.00	2.42610 (96020706)	269609.00	5068525.00	2.35321 (96021921)
269809.00	5068525.00	2.28549 (96011204)	270009.00	5068525.00	2.14895 (96020309)
270209.00	5068525.00	2.02061 (96101823)	270409.00	5068525.00	2.02560 (96020120)
270609.00	5068525.00	1.88620 (96011608)	270809.00	5068525.00	1.77683 (96032906)
271009.00	5068525.00	1.61431 (96031908)	271209.00	5068525.00	1.72852 (96030207)
271409.00	5068525.00	1.63812 (96101904)	271609.00	5068525.00	1.45386 (96092310)
271809.00	5068525.00	1.71719 (96030620)	272009.00	5068525.00	1.48055 (96112705)
272209.00	5068525.00	1.47349 (96010323)	272409.00	5068525.00	1.35977 (96051204)
272609.00	5068525.00	1.42560 (96052513)	272809.00	5068525.00	1.33365 (96052513)
273009.00	5068525.00	1.48623 (96091911)	273209.00	5068525.00	1.29196 (96112706)
273409.00	5068525.00	1.36889 (96071915)	273609.00	5068525.00	1.48892 (96052615)
273809.00	5068525.00	1.51638 (96062511)	274009.00	5068525.00	1.53973 (96040310)
274209.00	5068525.00	1.58424 (96072107)	274409.00	5068525.00	1.51299 (96062518)
274609.00	5068525.00	1.36549 (96112714)	274809.00	5068525.00	1.40957 (96072016)
275009.00	5068525.00	1.66588 (96062515)	275209.00	5068525.00	1.62003 (96041111)
275409.00	5068525.00	1.53418 (96052416)	275609.00	5068525.00	1.52466 (96012506)
275809.00	5068525.00	1.46167 (96062513)	276009.00	5068525.00	1.45101 (96012508)
276209.00	5068525.00	1.40247 (96021807)	276409.00	5068525.00	1.38239 (96030824)
276609.00	5068525.00	1.36938 (96020921)	276809.00	5068525.00	1.38781 (96020922)
277009.00	5068525.00	1.42730 (96022618)	277209.00	5068525.00	1.38190 (96101422)
269009.00	5068725.00	2.41587 (96020202)	269209.00	5068725.00	2.43296 (96012907)
269409.00	5068725.00	2.35474 (96010318)	269609.00	5068725.00	2.40534 (96020706)
269809.00	5068725.00	2.34654 (96021921)	270009.00	5068725.00	2.22867 (96011204)
270209.00	5068725.00	2.10374 (96101805)	270409.00	5068725.00	2.04229 (96020123)
270609.00	5068725.00	2.06582 (96020120)	270809.00	5068725.00	1.99480 (96032011)
271009.00	5068725.00	1.60985 (96032011)	271209.00	5068725.00	1.67304 (96030608)
271409.00	5068725.00	1.73621 (96010305)	271609.00	5068725.00	1.72790 (96030724)
271809.00	5068725.00	1.60998 (96032919)	272009.00	5068725.00	1.52886 (96051124)
272209.00	5068725.00	1.34394 (96050504)	272409.00	5068725.00	1.35142 (96030801)
272609.00	5068725.00	1.45467 (96052513)	272809.00	5068725.00	1.35603 (96052513)
273009.00	5068725.00	1.47874 (96091911)	273209.00	5068725.00	1.18686 (96091910)
273409.00	5068725.00	1.44366 (96071915)	273609.00	5068725.00	1.50972 (96052615)
273809.00	5068725.00	1.54548 (96041211)	274009.00	5068725.00	1.57289 (96072107)
274209.00	5068725.00	1.62140 (96062518)	274409.00	5068725.00	1.32825 (96062518)
274609.00	5068725.00	1.41682 (96112714)	274809.00	5068725.00	1.71734 (96062515)
275009.00	5068725.00	1.71326 (96041111)	275209.00	5068725.00	1.64348 (96041111)
275409.00	5068725.00	1.61141 (96052416)	275609.00	5068725.00	1.53932 (96041109)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275809.00	5068725.00	1.47670 (96072715)	276009.00	5068725.00	1.43525 (96061514)
276209.00	5068725.00	1.36886 (96072714)	276409.00	5068725.00	1.32151 (96020921)
276609.00	5068725.00	1.30734 (96012504)	276809.00	5068725.00	1.34462 (96100222)

277009.00	5068725.00	1.34131	(96101422)	277209.00	5068725.00	1.36270	(96030902)
269009.00	5068925.00	2.37309	(96011205)	269209.00	5068925.00	2.38258	(96020202)
269409.00	5068925.00	2.36035	(96030718)	269609.00	5068925.00	2.27401	(96020118)
269809.00	5068925.00	2.33619	(96020706)	270009.00	5068925.00	2.24268	(96021921)
270209.00	5068925.00	2.15870	(96030220)	270409.00	5068925.00	2.08426	(96101805)
270609.00	5068925.00	2.05725	(96030619)	270809.00	5068925.00	2.15055	(96032014)
271009.00	5068925.00	2.15170	(96032011)	271209.00	5068925.00	1.66017	(96031908)
271409.00	5068925.00	1.78927	(96030207)	271609.00	5068925.00	1.64402	(96101904)
271809.00	5068925.00	1.58725	(96092310)	272009.00	5068925.00	1.57569	(96051124)
272209.00	5068925.00	1.36799	(96112705)	272409.00	5068925.00	1.39016	(96030801)
272609.00	5068925.00	1.46681	(96052513)	272809.00	5068925.00	1.38487	(96052513)
273009.00	5068925.00	1.49303	(96091911)	273209.00	5068925.00	1.23018	(96040213)
273409.00	5068925.00	1.53529	(96071915)	273609.00	5068925.00	1.55826	(96062511)
273809.00	5068925.00	1.57335	(96040310)	274009.00	5068925.00	1.58183	(96062518)
274209.00	5068925.00	1.53304	(96062518)	274409.00	5068925.00	1.40283	(96070509)
274609.00	5068925.00	1.70306	(96062515)	274809.00	5068925.00	1.78015	(96041111)
275009.00	5068925.00	1.78173	(96041111)	275209.00	5068925.00	1.72955	(96052416)
275409.00	5068925.00	1.65764	(96041109)	275609.00	5068925.00	1.54399	(96061514)
275809.00	5068925.00	1.50515	(96061514)	276009.00	5068925.00	1.43683	(96072714)
276209.00	5068925.00	1.37467	(96053115)	276409.00	5068925.00	1.34541	(96100222)
276609.00	5068925.00	1.38938	(96100222)	276809.00	5068925.00	1.29571	(96100222)
277009.00	5068925.00	1.36685	(96030902)	277209.00	5068925.00	1.42333	(96021205)
269009.00	5069125.00	2.30527	(96011218)	269209.00	5069125.00	2.29517	(96011205)
269409.00	5069125.00	2.21338	(96011205)	269609.00	5069125.00	2.35298	(96020202)
269809.00	5069125.00	2.38912	(96012907)	270009.00	5069125.00	2.25248	(96012106)
270209.00	5069125.00	2.11494	(96012620)	270409.00	5069125.00	2.15008	(96032006)
270609.00	5069125.00	1.98376	(96101805)	270809.00	5069125.00	2.05708	(96032009)
271009.00	5069125.00	2.20124	(96032014)	271209.00	5069125.00	2.05525	(96032011)
271409.00	5069125.00	1.59622	(96030608)	271609.00	5069125.00	1.59794	(96121123)
271809.00	5069125.00	1.63405	(96092311)	272009.00	5069125.00	1.54935	(96051201)
272209.00	5069125.00	1.38897	(96112705)	272409.00	5069125.00	1.33794	(96030801)
272609.00	5069125.00	1.45512	(96052513)	272809.00	5069125.00	1.39923	(96052513)
273009.00	5069125.00	1.49088	(96091911)	273209.00	5069125.00	1.27681	(96040213)
273409.00	5069125.00	1.58585	(96052615)	273609.00	5069125.00	1.58842	(96062511)
273809.00	5069125.00	1.54234	(96040310)	274009.00	5069125.00	1.58041	(96062518)
274209.00	5069125.00	1.45702	(96070509)	274409.00	5069125.00	1.59384	(96062515)
274609.00	5069125.00	1.87185	(96062515)	274809.00	5069125.00	1.91504	(96041111)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 37

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5069125.00	1.84280 (96052416)	275209.00	5069125.00	1.77060 (96041109)
275409.00	5069125.00	1.64557 (96061514)	275609.00	5069125.00	1.57249 (96072714)
275809.00	5069125.00	1.47824 (96072714)	276009.00	5069125.00	1.42129 (96062113)
276209.00	5069125.00	1.43259 (96100222)	276409.00	5069125.00	1.39688 (96100222)
276609.00	5069125.00	1.31622 (96100308)	276809.00	5069125.00	1.34736 (96021205)
277009.00	5069125.00	1.33800 (96122002)	277209.00	5069125.00	1.36189 (96011018)
269009.00	5069325.00	1.80608 (96072920)	269209.00	5069325.00	2.19618 (96011218)
269409.00	5069325.00	2.28498 (96011218)	269609.00	5069325.00	2.28094 (96011205)
269809.00	5069325.00	2.30978 (96020202)	270009.00	5069325.00	2.25094 (96012907)
270209.00	5069325.00	2.17629 (96012106)	270409.00	5069325.00	2.20170 (96032007)
270609.00	5069325.00	2.29503 (96032005)	270809.00	5069325.00	1.89926 (96032006)
271009.00	5069325.00	2.18484 (96032009)	271209.00	5069325.00	1.98766 (96032011)
271409.00	5069325.00	1.78577 (96032011)	271609.00	5069325.00	1.57939 (96040615)
271809.00	5069325.00	1.54151 (96092311)	272009.00	5069325.00	1.60189 (96092310)
272209.00	5069325.00	1.44715 (96090411)	272409.00	5069325.00	1.21034 (96090411)
272609.00	5069325.00	1.41088 (96052513)	272809.00	5069325.00	1.39228 (96052513)
273009.00	5069325.00	1.46220 (96091911)	273209.00	5069325.00	1.32231 (96041214)
273409.00	5069325.00	1.60453 (96052615)	273609.00	5069325.00	1.58012 (96040310)
273809.00	5069325.00	1.55396 (96062512)	274009.00	5069325.00	1.44318 (96062512)

274209.00	5069325.00	1.68971	(96070509)	274409.00	5069325.00	1.88243	(96062515)
274609.00	5069325.00	2.02187	(96041111)	274809.00	5069325.00	1.93994	(96052416)
275009.00	5069325.00	1.86451	(96041109)	275209.00	5069325.00	1.71964	(96061514)
275409.00	5069325.00	1.64009	(96072714)	275609.00	5069325.00	1.50511	(96053115)
275809.00	5069325.00	1.49525	(96062113)	276009.00	5069325.00	1.48417	(96100222)
276209.00	5069325.00	1.37989	(96100308)	276409.00	5069325.00	1.35172	(96100308)
276609.00	5069325.00	1.28456	(96021205)	276809.00	5069325.00	1.26586	(96011018)
277009.00	5069325.00	1.35714	(96032321)	277209.00	5069325.00	1.39956	(96022605)
269009.00	5069525.00	2.14359	(96111618)	269209.00	5069525.00	2.17398	(96032502)
269409.00	5069525.00	1.84953	(96072920)	269609.00	5069525.00	2.18575	(96011218)
269809.00	5069525.00	2.06535	(96020704)	270009.00	5069525.00	2.06457	(96020202)
270209.00	5069525.00	2.24696	(96032010)	270409.00	5069525.00	1.98742	(96032001)
270609.00	5069525.00	2.32527	(96032007)	270809.00	5069525.00	2.47287	(96032005)
271009.00	5069525.00	1.82589	(96032006)	271209.00	5069525.00	2.01635	(96032014)
271409.00	5069525.00	2.13504	(96032011)	271609.00	5069525.00	1.56936	(96040615)
271809.00	5069525.00	1.52476	(96090411)	272009.00	5069525.00	1.65769	(96090411)
272209.00	5069525.00	1.57746	(96090411)	272409.00	5069525.00	1.32063	(96090411)
272609.00	5069525.00	1.37075	(96050511)	272809.00	5069525.00	1.39342	(96050511)
273009.00	5069525.00	1.45144	(96040213)	273209.00	5069525.00	1.54093	(96071915)
273409.00	5069525.00	1.61067	(96062511)	273609.00	5069525.00	1.50780	(96052613)
273809.00	5069525.00	1.54826	(96062512)	274009.00	5069525.00	1.69705	(96070509)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274209.00	5069525.00	1.77071	(96062515)	274409.00	5069525.00	2.05346	(96041111)
274609.00	5069525.00	1.98851	(96052416)	274809.00	5069525.00	1.91891	(96041109)
275009.00	5069525.00	1.74499	(96061514)	275209.00	5069525.00	1.65622	(96072714)
275409.00	5069525.00	1.59390	(96042413)	275609.00	5069525.00	1.53372	(96040314)
275809.00	5069525.00	1.49189	(96100222)	276009.00	5069525.00	1.42176	(96100308)
276209.00	5069525.00	1.33683	(96100308)	276409.00	5069525.00	1.27333	(96061414)
276609.00	5069525.00	1.28886	(96040319)	276809.00	5069525.00	1.34108	(96022605)
277009.00	5069525.00	1.35416	(96040420)	277209.00	5069525.00	1.38392	(96041106)
269009.00	5069725.00	2.20861	(96011217)	269209.00	5069725.00	2.15196	(96092202)
269409.00	5069725.00	2.03231	(96032502)	269609.00	5069725.00	1.97695	(96032502)
269809.00	5069725.00	1.75911	(96072920)	270009.00	5069725.00	2.07018	(96011218)
270209.00	5069725.00	1.95715	(96011205)	270409.00	5069725.00	2.33510	(96032010)
270609.00	5069725.00	2.28070	(96032010)	270809.00	5069725.00	2.29893	(96032007)
271009.00	5069725.00	2.27236	(96032005)	271209.00	5069725.00	1.59909	(96032006)
271409.00	5069725.00	2.11036	(96032014)	271609.00	5069725.00	2.07671	(96032011)
271809.00	5069725.00	1.54003	(96040615)	272009.00	5069725.00	1.72060	(96090411)
272209.00	5069725.00	1.71997	(96090411)	272409.00	5069725.00	1.46173	(96090411)
272609.00	5069725.00	1.35909	(96050511)	272809.00	5069725.00	1.42597	(96050511)
273009.00	5069725.00	1.49949	(96040213)	273209.00	5069725.00	1.55350	(96071915)
273409.00	5069725.00	1.55032	(96041211)	273609.00	5069725.00	1.52859	(96062512)
273809.00	5069725.00	1.55490	(96070509)	274009.00	5069725.00	1.81023	(96070509)
274209.00	5069725.00	2.01894	(96041111)	274409.00	5069725.00	2.00091	(96052416)
274609.00	5069725.00	1.91901	(96041109)	274809.00	5069725.00	1.71184	(96061514)
275009.00	5069725.00	1.61058	(96072714)	275209.00	5069725.00	1.63747	(96042413)
275409.00	5069725.00	1.59287	(96100222)	275609.00	5069725.00	1.48754	(96072112)
275809.00	5069725.00	1.43590	(96092014)	276009.00	5069725.00	1.36942	(96092014)
276209.00	5069725.00	1.33127	(96061415)	276409.00	5069725.00	1.31536	(96022605)
276609.00	5069725.00	1.26358	(96040420)	276809.00	5069725.00	1.32788	(96122005)
277009.00	5069725.00	1.35625	(96122005)	277209.00	5069725.00	1.21831	(96122005)
269009.00	5069925.00	2.10522	(96121507)	269209.00	5069925.00	2.07337	(96110507)
269409.00	5069925.00	1.99821	(96110507)	269609.00	5069925.00	2.06957	(96092202)
269809.00	5069925.00	1.90774	(96032502)	270009.00	5069925.00	1.79031	(96032502)
270209.00	5069925.00	1.74529	(96011218)	270409.00	5069925.00	1.85051	(96011218)
270609.00	5069925.00	2.19239	(96032010)	270809.00	5069925.00	2.32430	(96032010)
271009.00	5069925.00	1.87295	(96032007)	271209.00	5069925.00	2.06211	(96032005)

271409.00	5069925.00	1.53309	(96032006)	271609.00	5069925.00	2.11709	(96032014)
271809.00	5069925.00	1.76247	(96032011)	272009.00	5069925.00	1.72922	(96090411)
272209.00	5069925.00	1.84013	(96090411)	272409.00	5069925.00	1.60697	(96090411)
273009.00	5069925.00	1.45119	(96040213)	273209.00	5069925.00	1.39769	(96052615)
273409.00	5069925.00	1.51356	(96062512)	273609.00	5069925.00	1.33706	(96070509)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273809.00	5069925.00	1.67875	(96070509)	274009.00	5069925.00	2.13364	(96072113)
274209.00	5069925.00	1.92766	(96052416)	274409.00	5069925.00	1.84485	(96041109)
274609.00	5069925.00	1.62517	(96061514)	274809.00	5069925.00	1.69110	(96072112)
275009.00	5069925.00	1.69529	(96072112)	275209.00	5069925.00	1.63968	(96072112)
275409.00	5069925.00	1.54926	(96072112)	275609.00	5069925.00	1.49624	(96092014)
275809.00	5069925.00	1.40943	(96040312)	276009.00	5069925.00	1.35207	(96051308)
276209.00	5069925.00	1.29084	(96041106)	276409.00	5069925.00	1.34575	(96123002)
276609.00	5069925.00	1.24806	(96122005)	276809.00	5069925.00	1.26762	(96030903)
277009.00	5069925.00	1.39728	(96030903)	277209.00	5069925.00	1.38839	(96022906)
269009.00	5070125.00	2.15952	(96030618)	269209.00	5070125.00	1.81399	(96030618)
269409.00	5070125.00	1.87407	(96121507)	269609.00	5070125.00	1.80043	(96121507)
269809.00	5070125.00	1.94158	(96110507)	270009.00	5070125.00	1.94539	(96092202)
270209.00	5070125.00	1.86922	(96092202)	270409.00	5070125.00	2.02579	(96032502)
270609.00	5070125.00	1.74804	(96011218)	270809.00	5070125.00	1.58245	(96060911)
271009.00	5070125.00	1.98665	(96032010)	271209.00	5070125.00	1.53811	(96090713)
271409.00	5070125.00	2.08578	(96032005)	271609.00	5070125.00	1.49521	(96032006)
271809.00	5070125.00	2.04247	(96032014)	272009.00	5070125.00	1.61290	(96090411)
272209.00	5070125.00	1.88392	(96031614)	272409.00	5070125.00	1.36053	(96033012)
272609.00	5070125.00	1.41221	(96062512)	273009.00	5070125.00	1.50211	(96070509)
273009.00	5070125.00	1.89097	(96072113)	273409.00	5070125.00	1.75444	(96072113)
273409.00	5070125.00	1.70352	(96041109)	273809.00	5070125.00	1.67016	(96072112)
273809.00	5070125.00	1.80556	(96072112)	274209.00	5070125.00	1.81692	(96100222)
274209.00	5070125.00	1.70893	(96072112)	274609.00	5070125.00	1.61894	(96092014)
274609.00	5070125.00	1.52137	(96040312)	275009.00	5070125.00	1.44484	(96051308)
275009.00	5070125.00	1.33853	(96051308)	275409.00	5070125.00	1.34498	(96061515)
275409.00	5070125.00	1.30855	(96061515)	275809.00	5070125.00	1.38932	(96030903)
276209.00	5070125.00	1.38461	(96022906)	276609.00	5070125.00	1.35493	(96022906)
276609.00	5070125.00	1.31500	(96123018)	277009.00	5070125.00	1.35499	(96100304)
277009.00	5070125.00	2.04537	(96011903)	269009.00	5070325.00	1.87777	(96030618)
269409.00	5070325.00	1.97729	(96030618)	269609.00	5070325.00	1.85806	(96030618)
269809.00	5070325.00	1.67984	(96091317)	270009.00	5070325.00	1.77173	(96091316)
270209.00	5070325.00	2.34171	(96110507)	270409.00	5070325.00	2.42479	(96092202)
270609.00	5070325.00	1.85141	(96092202)	270809.00	5070325.00	1.73952	(96053010)
271009.00	5070325.00	1.48110	(96060911)	271209.00	5070325.00	1.79490	(96032010)
271409.00	5070325.00	1.79824	(96032010)	271609.00	5070325.00	2.13713	(96032005)
271809.00	5070325.00	1.46862	(96032009)	272009.00	5070325.00	2.05338	(96032011)
272409.00	5070325.00	1.21205	(96070509)	272609.00	5070325.00	1.77417	(96072113)
272809.00	5070325.00	1.66925	(96072113)	273209.00	5070325.00	1.48042	(96041109)
273209.00	5070325.00	1.60938	(96072112)	273809.00	5070325.00	1.86471	(96100222)
273609.00	5070325.00	1.82361	(96072112)	274409.00	5070325.00	1.74642	(96092014)
274009.00	5070325.00			274809.00	5070325.00		

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
275009.00	5070325.00	1.65834	(96040312)	275209.00	5070325.00	1.56010	(96040312)
275409.00	5070325.00	1.43370	(96061515)	275609.00	5070325.00	1.46732	(96061515)
275809.00	5070325.00	1.40589	(96061515)	276009.00	5070325.00	1.41876	(96022906)
276209.00	5070325.00	1.39126	(96022906)	276409.00	5070325.00	1.40429	(96122501)
276609.00	5070325.00	1.37330	(96022918)	276809.00	5070325.00	1.40144	(96022918)
277009.00	5070325.00	1.32504	(96022918)	277209.00	5070325.00	1.33485	(96123008)
269009.00	5070525.00	1.96847	(96102718)	269209.00	5070525.00	1.99888	(96102718)
269409.00	5070525.00	1.87580	(96102718)	269609.00	5070525.00	1.79239	(96011903)
269809.00	5070525.00	1.55987	(96011903)	270009.00	5070525.00	1.78714	(96030618)
270209.00	5070525.00	2.05060	(96030618)	270409.00	5070525.00	2.08687	(96091316)
270609.00	5070525.00	2.07488	(96091316)	270809.00	5070525.00	1.71113	(96041911)
271009.00	5070525.00	1.69522	(96053010)	271209.00	5070525.00	1.66884	(96053010)
271409.00	5070525.00	1.60935	(96061813)	271609.00	5070525.00	2.39601	(96032010)
271809.00	5070525.00	2.30142	(96032005)	273609.00	5070525.00	1.66298	(96072113)
273809.00	5070525.00	1.40645	(96072112)	274009.00	5070525.00	1.72191	(96072112)
274209.00	5070525.00	1.88578	(96100222)	274409.00	5070525.00	1.81018	(96092014)
274609.00	5070525.00	1.78828	(96040312)	274809.00	5070525.00	1.66872	(96040312)
275009.00	5070525.00	1.59649	(96061515)	275209.00	5070525.00	1.59281	(96061515)
275409.00	5070525.00	1.49058	(96052414)	275609.00	5070525.00	1.56817	(96122501)
275809.00	5070525.00	1.59081	(96122501)	276009.00	5070525.00	1.48824	(96122501)
276209.00	5070525.00	1.37558	(96022918)	276409.00	5070525.00	1.34392	(96022818)
276609.00	5070525.00	1.37534	(96022818)	276809.00	5070525.00	1.31508	(96022818)
277009.00	5070525.00	1.37111	(96032704)	277209.00	5070525.00	1.39508	(96032704)
269009.00	5070725.00	1.84684	(96071304)	269209.00	5070725.00	1.58200	(96071304)
269409.00	5070725.00	1.57990	(96091120)	269609.00	5070725.00	1.54880	(96091120)
269809.00	5070725.00	1.56842	(96102718)	270009.00	5070725.00	1.68423	(96102718)
270209.00	5070725.00	1.90731	(96011903)	270409.00	5070725.00	2.11025	(96011903)
270609.00	5070725.00	2.07545	(96030618)	270809.00	5070725.00	2.12152	(96091317)
271009.00	5070725.00	1.98521	(96091316)	271209.00	5070725.00	1.66881	(96041911)
271409.00	5070725.00	1.71349	(96062813)	271609.00	5070725.00	1.53538	(96061813)
271809.00	5070725.00	2.67650	(96032010)	273809.00	5070725.00	1.57240	(96072112)
274009.00	5070725.00	1.84855	(96072112)	274209.00	5070725.00	1.79990	(96072112)
274409.00	5070725.00	1.69660	(96053111)	274609.00	5070725.00	1.68286	(96061515)
274809.00	5070725.00	1.67256	(96062312)	275009.00	5070725.00	1.81538	(96122501)
275209.00	5070725.00	1.76914	(96122501)	275409.00	5070725.00	1.58721	(96042414)
275609.00	5070725.00	1.45461	(96042414)	275809.00	5070725.00	1.35031	(96030911)
276009.00	5070725.00	1.41603	(96032704)	276209.00	5070725.00	1.46979	(96032704)
276409.00	5070725.00	1.44379	(96032704)	276609.00	5070725.00	1.45350	(96022606)
276809.00	5070725.00	1.42036	(96022606)	277009.00	5070725.00	1.39059	(96112222)
277209.00	5070725.00	1.37171	(96112222)	269009.00	5070925.00	1.67962	(96030219)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 41

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
269209.00	5070925.00	1.63126	(96071304)	269409.00	5070925.00	1.67946	(96071304)
269609.00	5070925.00	1.67647	(96071304)	269809.00	5070925.00	1.65242	(96071304)
270009.00	5070925.00	1.53157	(96071304)	270209.00	5070925.00	1.46321	(96071304)
270409.00	5070925.00	1.80633	(96091121)	270609.00	5070925.00	1.73559	(96041515)
270809.00	5070925.00	1.93543	(96041515)	271009.00	5070925.00	2.01148	(96041515)
271209.00	5070925.00	1.86625	(96041515)	271409.00	5070925.00	1.75917	(96060913)
271609.00	5070925.00	1.64877	(96050412)	271809.00	5070925.00	1.49833	(96062813)
272009.00	5070925.00	1.30183	(96032010)	274009.00	5070925.00	1.82109	(96053111)
274209.00	5070925.00	1.59530	(96053111)	274409.00	5070925.00	1.86553	(96122501)
274609.00	5070925.00	1.80151	(96042414)	274809.00	5070925.00	1.70036	(96042414)
275009.00	5070925.00	1.51965	(96042414)	275209.00	5070925.00	1.50180	(96032704)
275409.00	5070925.00	1.47271	(96022606)	275609.00	5070925.00	1.45094	(96022606)
275809.00	5070925.00	1.41491	(96031618)	276009.00	5070925.00	1.46893	(96031618)

276209.00	5070925.00	1.46658	(96031618)	276409.00	5070925.00	1.43785	(96031618)
276609.00	5070925.00	1.46059	(96021805)	276809.00	5070925.00	1.46477	(96021805)
277009.00	5070925.00	1.48496	(96030820)	277209.00	5070925.00	1.48722	(96030820)
269009.00	5071125.00	2.41751	(96011904)	269209.00	5071125.00	2.08682	(96101719)
269409.00	5071125.00	2.03797	(96101719)	269609.00	5071125.00	1.97016	(96101719)
269809.00	5071125.00	1.88030	(96101719)	270009.00	5071125.00	1.75360	(96101719)
270209.00	5071125.00	1.73603	(96101719)	270409.00	5071125.00	1.91702	(96030219)
270609.00	5071125.00	1.98768	(96030219)	270809.00	5071125.00	1.73700	(96030219)
271009.00	5071125.00	1.69746	(96060912)	271209.00	5071125.00	1.77963	(96060912)
271409.00	5071125.00	1.79180	(96060912)	271609.00	5071125.00	1.61980	(96060912)
271809.00	5071125.00	1.72867	(96072912)	272009.00	5071125.00	1.38674	(96072912)
272209.00	5071125.00	0.54973	(96060215)	274209.00	5071125.00	1.83625	(96052612)
274409.00	5071125.00	1.68854	(96052612)	274609.00	5071125.00	1.49243	(96052612)
274809.00	5071125.00	1.47792	(96062311)	275009.00	5071125.00	1.48503	(96062311)
275209.00	5071125.00	1.59286	(96030403)	275409.00	5071125.00	1.61492	(96030403)
275609.00	5071125.00	1.57620	(96030403)	275809.00	5071125.00	1.50771	(96030403)
276009.00	5071125.00	1.51703	(96012004)	276209.00	5071125.00	1.54460	(96012004)
276409.00	5071125.00	1.56577	(96012004)	276609.00	5071125.00	1.57255	(96012004)
276809.00	5071125.00	1.57227	(96030918)	277009.00	5071125.00	1.54605	(96030918)
277209.00	5071125.00	1.50921	(96030918)	269009.00	5071325.00	2.63293	(96011224)
269209.00	5071325.00	1.76947	(96011224)	269409.00	5071325.00	1.66959	(96011224)
269609.00	5071325.00	1.55962	(96011224)	269809.00	5071325.00	1.48845	(96041510)
270009.00	5071325.00	1.51832	(96041510)	270209.00	5071325.00	1.53537	(96041510)
270409.00	5071325.00	1.56956	(96041510)	270609.00	5071325.00	1.72300	(96012024)
270809.00	5071325.00	1.79050	(96012024)	271009.00	5071325.00	1.63794	(96012024)
271209.00	5071325.00	1.60863	(96081513)	271409.00	5071325.00	1.63005	(96060912)
271609.00	5071325.00	1.40915	(96072912)	271809.00	5071325.00	1.73644	(96072912)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
272009.00	5071325.00	1.46247	(96072912)	272209.00	5071325.00	0.53552	(96060311)
272409.00	5071325.00	0.54795	(96030212)	274209.00	5071325.00	1.97163	(96061713)
274409.00	5071325.00	1.82044	(96061713)	274609.00	5071325.00	1.64054	(96061713)
274809.00	5071325.00	1.64445	(96050210)	275009.00	5071325.00	1.64652	(96050210)
275209.00	5071325.00	1.62310	(96050210)	275409.00	5071325.00	1.64056	(96010507)
275609.00	5071325.00	1.63102	(96010507)	275809.00	5071325.00	1.61442	(96010507)
276009.00	5071325.00	1.59571	(96032702)	276209.00	5071325.00	1.60371	(96122021)
276409.00	5071325.00	1.61526	(96122021)	276609.00	5071325.00	1.62283	(96122021)
276809.00	5071325.00	1.62238	(96122021)	277009.00	5071325.00	1.60065	(96122021)
277209.00	5071325.00	1.57362	(96122021)	269009.00	5071525.00	2.59401	(96060323)
269209.00	5071525.00	2.05873	(96060323)	269409.00	5071525.00	1.95312	(96060323)
269609.00	5071525.00	1.83426	(96060323)	269809.00	5071525.00	1.71125	(96060323)
270009.00	5071525.00	1.59664	(96060323)	270209.00	5071525.00	1.56047	(96043014)
270409.00	5071525.00	1.51099	(96043014)	270609.00	5071525.00	1.66491	(96043014)
270809.00	5071525.00	1.67057	(96043014)	271009.00	5071525.00	1.55355	(96043014)
271209.00	5071525.00	1.43362	(96042921)	271409.00	5071525.00	1.35398	(96081513)
271609.00	5071525.00	1.44252	(96060313)	271809.00	5071525.00	1.96762	(96060313)
272009.00	5071525.00	2.12309	(96060313)	272209.00	5071525.00	0.84411	(96060313)
272409.00	5071525.00	0.38957	(96071412)	272609.00	5071525.00	0.55188	(96051813)
274009.00	5071525.00	1.46973	(96052313)	274209.00	5071525.00	1.75042	(96052412)
274409.00	5071525.00	1.90058	(96052412)	274609.00	5071525.00	1.94301	(96052412)
274809.00	5071525.00	1.92555	(96052412)	275009.00	5071525.00	1.86939	(96052412)
275209.00	5071525.00	1.79193	(96052412)	275409.00	5071525.00	1.70287	(96052412)
275609.00	5071525.00	1.70733	(96122507)	275809.00	5071525.00	1.67077	(96122507)
276009.00	5071525.00	1.67156	(96020219)	276209.00	5071525.00	1.69498	(96020219)
276409.00	5071525.00	1.71062	(96020219)	276609.00	5071525.00	1.71599	(96020219)
276809.00	5071525.00	1.71010	(96020219)	277009.00	5071525.00	1.68494	(96020219)
277209.00	5071525.00	1.65046	(96020219)	269009.00	5071725.00	1.84305	(96042921)
269209.00	5071725.00	1.62638	(96121607)	269409.00	5071725.00	1.59415	(96121607)

269609.00	5071725.00	1.56527 (96121607)	269809.00	5071725.00	1.53551 (96121607)
270009.00	5071725.00	1.48847 (96121607)	270209.00	5071725.00	1.51544 (96030218)
270409.00	5071725.00	1.60381 (96030218)	270609.00	5071725.00	1.65526 (96030218)
270809.00	5071725.00	1.90541 (96030218)	271009.00	5071725.00	1.74092 (96030218)
271209.00	5071725.00	1.51463 (96081511)	271409.00	5071725.00	1.29788 (96011605)
271609.00	5071725.00	1.49584 (96062812)	271809.00	5071725.00	1.63986 (96071213)
272009.00	5071725.00	1.67833 (96071413)	272209.00	5071725.00	0.98136 (96071413)
272409.00	5071725.00	0.62556 (96051813)	272609.00	5071725.00	0.50044 (96060316)
272809.00	5071725.00	0.58739 (96081210)	273809.00	5071725.00	1.67673 (96080412)
274009.00	5071725.00	1.50761 (96071713)	274209.00	5071725.00	1.70485 (96012714)
274409.00	5071725.00	1.68967 (96012714)	274609.00	5071725.00	1.65411 (96071711)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 43

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274809.00	5071725.00	1.67025 (96071711)	275009.00	5071725.00	1.63798 (96042415)
275209.00	5071725.00	1.58384 (96042415)	275409.00	5071725.00	1.57103 (96012002)
275609.00	5071725.00	1.64626 (96020218)	275809.00	5071725.00	1.73397 (96020218)
276009.00	5071725.00	1.74796 (96020218)	276209.00	5071725.00	1.72934 (96020218)
276409.00	5071725.00	1.71743 (96032719)	276609.00	5071725.00	1.72192 (96032719)
276809.00	5071725.00	1.70478 (96032719)	277009.00	5071725.00	1.66146 (96032719)
277209.00	5071725.00	1.60679 (96032719)	269009.00	5071925.00	2.53454 (96030218)
269209.00	5071925.00	2.51706 (96030218)	269409.00	5071925.00	2.43017 (96030218)
269609.00	5071925.00	2.23986 (96030218)	269809.00	5071925.00	1.86902 (96030218)
270009.00	5071925.00	1.57116 (96081511)	270209.00	5071925.00	1.61082 (96081511)
270409.00	5071925.00	1.60167 (96081511)	270609.00	5071925.00	1.52129 (96081511)
270809.00	5071925.00	1.38070 (96081511)	271009.00	5071925.00	1.24766 (96060215)
271209.00	5071925.00	1.50410 (96060215)	271409.00	5071925.00	1.66112 (96060215)
271609.00	5071925.00	1.64948 (96060215)	271809.00	5071925.00	1.80822 (96071413)
272009.00	5071925.00	1.97961 (96062811)	272209.00	5071925.00	1.23152 (96062811)
272409.00	5071925.00	1.44553 (96060312)	272609.00	5071925.00	0.50662 (96060312)
272809.00	5071925.00	0.60494 (96081210)	273009.00	5071925.00	0.60718 (96081210)
273609.00	5071925.00	1.92246 (96072213)	273809.00	5071925.00	1.90792 (96042704)
274009.00	5071925.00	1.83621 (96042704)	274209.00	5071925.00	1.69288 (96071713)
274409.00	5071925.00	1.65910 (96071713)	274609.00	5071925.00	1.71194 (96022913)
274809.00	5071925.00	1.75014 (96022913)	275009.00	5071925.00	1.88533 (96012714)
275209.00	5071925.00	1.85211 (96012714)	275409.00	5071925.00	1.69986 (96012001)
275609.00	5071925.00	1.75299 (96010517)	275809.00	5071925.00	1.69367 (96010517)
276009.00	5071925.00	1.67408 (96031504)	276209.00	5071925.00	1.69753 (96031504)
276409.00	5071925.00	1.68080 (96021208)	276609.00	5071925.00	1.71079 (96021208)
276809.00	5071925.00	1.74458 (96021818)	277009.00	5071925.00	1.76140 (96021818)
277209.00	5071925.00	1.73041 (96021818)	269009.00	5072125.00	2.81636 (96111018)
269209.00	5072125.00	2.63749 (96111018)	269409.00	5072125.00	2.02953 (96111018)
269609.00	5072125.00	1.61435 (96011605)	269809.00	5072125.00	1.53899 (96011605)
270009.00	5072125.00	1.37914 (96081511)	270209.00	5072125.00	1.24667 (96081511)
270409.00	5072125.00	1.04738 (96081511)	270609.00	5072125.00	1.22244 (96060215)
270809.00	5072125.00	1.44841 (96060215)	271009.00	5072125.00	1.65219 (96060215)
271209.00	5072125.00	1.79976 (96051812)	271409.00	5072125.00	1.77861 (96060311)
271609.00	5072125.00	1.60279 (96060311)	271809.00	5072125.00	1.64325 (96071411)
272009.00	5072125.00	1.78960 (96071411)	272209.00	5072125.00	1.93082 (96060312)
272409.00	5072125.00	2.22513 (96060312)	272609.00	5072125.00	1.39932 (96061112)
272809.00	5072125.00	1.66565 (96060212)	273009.00	5072125.00	1.70417 (96060212)
273209.00	5072125.00	2.07136 (96072211)	273609.00	5072125.00	1.92050 (96070211)
273809.00	5072125.00	1.79148 (96070211)	274009.00	5072125.00	1.66050 (96060114)
274209.00	5072125.00	2.31582 (96042704)	274409.00	5072125.00	2.19332 (96042704)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 44

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274609.00	5072125.00	1.62666	(96061413)	274809.00	5072125.00	1.46010	(96042117)
275009.00	5072125.00	1.56098	(96010521)	275209.00	5072125.00	1.60623	(96010819)
275409.00	5072125.00	1.64027	(96012007)	275609.00	5072125.00	1.70669	(96012007)
275809.00	5072125.00	1.80521	(96010520)	276009.00	5072125.00	1.90604	(96010520)
276209.00	5072125.00	1.90769	(96020217)	276409.00	5072125.00	1.92197	(96010517)
276609.00	5072125.00	1.92407	(96010517)	276809.00	5072125.00	1.83474	(96010517)
277009.00	5072125.00	1.69877	(96072105)	277209.00	5072125.00	1.71248	(96031504)
269009.00	5072325.00	2.77644	(96011605)	269209.00	5072325.00	2.57252	(96011605)
269409.00	5072325.00	1.93894	(96011605)	269609.00	5072325.00	1.09060	(96042915)
269809.00	5072325.00	0.95834	(96071315)	270009.00	5072325.00	1.11517	(96071315)
270209.00	5072325.00	1.24847	(96071315)	270409.00	5072325.00	1.40046	(96110723)
270609.00	5072325.00	1.63823	(96051812)	270809.00	5072325.00	1.85455	(96051812)
271009.00	5072325.00	1.84123	(96051812)	271209.00	5072325.00	1.68143	(96060311)
271409.00	5072325.00	1.85145	(96030212)	271609.00	5072325.00	1.71496	(96071412)
271809.00	5072325.00	1.73946	(96071412)	272009.00	5072325.00	1.73653	(96060316)
272209.00	5072325.00	1.80872	(96060312)	272409.00	5072325.00	1.94832	(96061112)
272609.00	5072325.00	1.67285	(96061112)	272809.00	5072325.00	1.80222	(96060212)
273009.00	5072325.00	1.92389	(96060212)	273209.00	5072325.00	1.82922	(96072413)
273409.00	5072325.00	1.75725	(96070112)	273609.00	5072325.00	1.74966	(96042703)
273809.00	5072325.00	1.76905	(96053114)	274009.00	5072325.00	1.70384	(96053114)
274209.00	5072325.00	1.65198	(96030312)	274409.00	5072325.00	1.74339	(96050209)
274609.00	5072325.00	2.31269	(96042704)	274809.00	5072325.00	2.21996	(96042704)
275009.00	5072325.00	1.65913	(96061413)	275209.00	5072325.00	1.58541	(96022919)
275409.00	5072325.00	1.67726	(96030402)	275609.00	5072325.00	1.80465	(96010521)
275809.00	5072325.00	1.82850	(96010819)	276009.00	5072325.00	1.78524	(96010819)
276209.00	5072325.00	1.93271	(96012007)	276409.00	5072325.00	1.91519	(96012007)
276609.00	5072325.00	1.93729	(96010520)	276809.00	5072325.00	1.97185	(96010520)
277009.00	5072325.00	1.89144	(96013117)	277209.00	5072325.00	1.88817	(96013117)
269009.00	5072525.00	1.65205	(96110723)	269209.00	5072525.00	1.62621	(96091220)
269409.00	5072525.00	1.52041	(96091220)	269609.00	5072525.00	1.60637	(96061922)
269809.00	5072525.00	2.00033	(96061922)	270009.00	5072525.00	2.38889	(96110723)
270209.00	5072525.00	2.25052	(96091220)	270409.00	5072525.00	1.85268	(96051812)
270609.00	5072525.00	1.87503	(96051812)	270809.00	5072525.00	1.62045	(96051812)
271009.00	5072525.00	1.87636	(96030212)	271209.00	5072525.00	1.96724	(96030213)
271409.00	5072525.00	1.67361	(96071412)	271609.00	5072525.00	1.79814	(96071412)
271809.00	5072525.00	1.97784	(96051813)	272009.00	5072525.00	1.55118	(96071211)
272209.00	5072525.00	1.82625	(96081210)	272409.00	5072525.00	1.80386	(96081210)
272609.00	5072525.00	1.66503	(96061612)	272809.00	5072525.00	1.59245	(96061113)
273009.00	5072525.00	1.58758	(96051714)	273209.00	5072525.00	1.73687	(96080712)
273409.00	5072525.00	1.86280	(96060112)	273609.00	5072525.00	1.73450	(96070112)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 45

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273809.00	5072525.00	1.73137	(96042703)	274009.00	5072525.00	1.85542	(96052111)
274209.00	5072525.00	1.78001	(96052114)	274409.00	5072525.00	1.74276	(96030312)
274609.00	5072525.00	1.65918	(96092112)	274809.00	5072525.00	1.73881	(96082514)
275009.00	5072525.00	2.22195	(96042704)	275209.00	5072525.00	2.14355	(96042704)
275409.00	5072525.00	1.78529	(96010519)	275609.00	5072525.00	1.67670	(96022919)
275809.00	5072525.00	1.80279	(96030402)	276009.00	5072525.00	1.86037	(96013018)
276209.00	5072525.00	1.99557	(96010521)	276409.00	5072525.00	2.00300	(96010819)

276609.00	5072525.00	1.99650	(96010819)	276809.00	5072525.00	1.96094	(96021319)
277009.00	5072525.00	1.95331	(96021318)	277209.00	5072525.00	1.88683	(96013109)
269009.00	5072725.00	1.63570	(96110723)	269209.00	5072725.00	2.14838	(96061922)
269409.00	5072725.00	2.49839	(96110723)	269609.00	5072725.00	2.78892	(96110723)
269809.00	5072725.00	2.93284	(96091220)	270009.00	5072725.00	2.40524	(96091220)
270209.00	5072725.00	1.83867	(96051812)	270409.00	5072725.00	1.66992	(96051812)
270609.00	5072725.00	1.72332	(96030212)	270809.00	5072725.00	1.95212	(96030212)
271009.00	5072725.00	1.92530	(96030213)	271209.00	5072725.00	1.60457	(96042919)
271409.00	5072725.00	1.77448	(96051813)	271609.00	5072725.00	2.12595	(96051813)
271809.00	5072725.00	1.63750	(96060316)	272009.00	5072725.00	1.60701	(96081210)
272209.00	5072725.00	1.85742	(96081210)	272409.00	5072725.00	1.74903	(96081210)
272609.00	5072725.00	1.66873	(96060211)	272809.00	5072725.00	1.46423	(96060211)
273009.00	5072725.00	1.66907	(96051714)	273209.00	5072725.00	1.73985	(96091111)
273409.00	5072725.00	1.79549	(96080712)	273609.00	5072725.00	1.80166	(96070112)
273809.00	5072725.00	1.92634	(96042703)	274009.00	5072725.00	1.85487	(96042703)
274209.00	5072725.00	1.87610	(96052111)	274409.00	5072725.00	1.73063	(96052114)
274609.00	5072725.00	1.67453	(96052114)	274809.00	5072725.00	1.80742	(96030312)
275009.00	5072725.00	1.61144	(96050714)	275209.00	5072725.00	1.66165	(96030906)
275409.00	5072725.00	2.06356	(96042704)	275609.00	5072725.00	2.00293	(96042704)
275809.00	5072725.00	1.89988	(96010518)	276009.00	5072725.00	1.91935	(96010519)
276209.00	5072725.00	1.94721	(96022919)	276409.00	5072725.00	1.98994	(96030402)
276609.00	5072725.00	2.03890	(96012817)	276809.00	5072725.00	2.09343	(96010521)
277009.00	5072725.00	2.02679	(96010821)	277209.00	5072725.00	2.01883	(96010821)
269009.00	5072925.00	2.87145	(96110723)	269209.00	5072925.00	2.97387	(96110723)
269409.00	5072925.00	2.95351	(96091220)	269609.00	5072925.00	2.48294	(96091220)
269809.00	5072925.00	1.75491	(96081519)	270009.00	5072925.00	1.64286	(96051812)
270209.00	5072925.00	1.67968	(96042920)	270409.00	5072925.00	2.13594	(96081519)
270609.00	5072925.00	2.07490	(96091221)	270809.00	5072925.00	1.83412	(96091222)
271009.00	5072925.00	1.89412	(96042919)	271209.00	5072925.00	1.87950	(96040920)
271409.00	5072925.00	2.15281	(96051813)	271609.00	5072925.00	1.64697	(96060316)
271809.00	5072925.00	1.57402	(96060322)	272009.00	5072925.00	1.74196	(96060216)
272209.00	5072925.00	1.77061	(96061313)	272409.00	5072925.00	1.72395	(96060214)
272609.00	5072925.00	1.76172	(96060211)	272809.00	5072925.00	1.54310	(96060211)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 46

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273009.00	5072925.00	1.59873	(96051714)	273209.00	5072925.00	1.71848	(96091111)
273409.00	5072925.00	1.78654	(96091111)	273609.00	5072925.00	1.69540	(96060112)
273809.00	5072925.00	1.82544	(96050713)	274009.00	5072925.00	2.06839	(96042703)
274209.00	5072925.00	1.59275	(96052111)	274409.00	5072925.00	1.79789	(96052111)
274609.00	5072925.00	1.63761	(96030311)	274809.00	5072925.00	1.67789	(96052114)
275009.00	5072925.00	1.81438	(96030312)	275209.00	5072925.00	1.76620	(96010523)
275409.00	5072925.00	1.80696	(96010522)	275609.00	5072925.00	1.82144	(96020418)
275809.00	5072925.00	1.91537	(96011517)	276009.00	5072925.00	1.95100	(96010618)
276209.00	5072925.00	2.01482	(96010518)	276409.00	5072925.00	2.05009	(96010519)
276609.00	5072925.00	1.97035	(96112019)	276809.00	5072925.00	2.05347	(96022919)
277009.00	5072925.00	2.10612	(96010823)	277209.00	5072925.00	2.06958	(96012817)
269009.00	5073125.00	3.22465	(96091220)	269209.00	5073125.00	2.63493	(96091220)
269409.00	5073125.00	1.66091	(96091220)	269609.00	5073125.00	1.51630	(96050913)
269809.00	5073125.00	1.80586	(96081519)	270009.00	5073125.00	2.18424	(96042920)
270209.00	5073125.00	2.64317	(96081519)	270409.00	5073125.00	2.37233	(96091221)
270609.00	5073125.00	2.03931	(96091222)	270809.00	5073125.00	2.09506	(96042919)
271009.00	5073125.00	2.13839	(96040920)	271209.00	5073125.00	2.10765	(96051813)
271409.00	5073125.00	1.77406	(96051813)	271609.00	5073125.00	2.06284	(96060322)
271809.00	5073125.00	1.61846	(96111921)	272009.00	5073125.00	1.75073	(96060216)
272209.00	5073125.00	1.70067	(96061313)	272409.00	5073125.00	1.67297	(96060214)
272609.00	5073125.00	1.70841	(96060211)	272809.00	5073125.00	1.49096	(96060211)
273009.00	5073125.00	1.53831	(96052911)	273209.00	5073125.00	1.63700	(96051714)
273409.00	5073125.00	1.71664	(96091111)	273609.00	5073125.00	1.61351	(96091111)

273809.00	5073125.00	1.70565	(96071115)	274009.00	5073125.00	1.67433	(96050713)
274209.00	5073125.00	1.92152	(96042703)	274409.00	5073125.00	1.55414	(96052814)
274609.00	5073125.00	1.70780	(96052111)	274809.00	5073125.00	1.64085	(96030311)
275009.00	5073125.00	1.60830	(96011109)	275209.00	5073125.00	1.69949	(96110307)
275409.00	5073125.00	1.77547	(96020417)	275609.00	5073125.00	1.84600	(96010523)
275809.00	5073125.00	1.88705	(96010522)	276009.00	5073125.00	1.95322	(96020418)
276209.00	5073125.00	2.00038	(96011517)	276409.00	5073125.00	2.01453	(96010618)
276609.00	5073125.00	2.02954	(96012517)	276809.00	5073125.00	2.05028	(96010519)
277009.00	5073125.00	2.03328	(96032306)	277209.00	5073125.00	2.07356	(96021718)
269009.00	5073325.00	1.82493	(96091220)	269209.00	5073325.00	1.76643	(96081519)
269409.00	5073325.00	1.85896	(96081519)	269609.00	5073325.00	2.16045	(96042920)
269809.00	5073325.00	2.72972	(96081519)	270009.00	5073325.00	2.94011	(96081519)
270209.00	5073325.00	2.65478	(96091222)	270409.00	5073325.00	2.17267	(96071821)
270609.00	5073325.00	2.28530	(96042919)	270809.00	5073325.00	2.26692	(96040920)
271009.00	5073325.00	2.01039	(96051813)	271209.00	5073325.00	1.82577	(96051813)
271409.00	5073325.00	2.15439	(96060322)	271609.00	5073325.00	1.81265	(96032424)
271809.00	5073325.00	1.64784	(96111922)	272009.00	5073325.00	1.61865	(96061313)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 47

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
272209.00	5073325.00	1.59050	(96060214)	272409.00	5073325.00	1.58820	(96060211)
272609.00	5073325.00	1.61464	(96060211)	272809.00	5073325.00	1.40095	(96060211)
273009.00	5073325.00	1.46321	(96052911)	273209.00	5073325.00	1.56541	(96051714)
273409.00	5073325.00	1.69459	(96051515)	273609.00	5073325.00	1.73749	(96072515)
273809.00	5073325.00	1.62524	(96060111)	274009.00	5073325.00	1.70433	(96050713)
274209.00	5073325.00	1.53800	(96100613)	274409.00	5073325.00	1.89001	(96042703)
274609.00	5073325.00	1.52768	(96052814)	274809.00	5073325.00	1.59674	(96052111)
275009.00	5073325.00	1.66790	(96010420)	275209.00	5073325.00	1.67966	(96011109)
275409.00	5073325.00	1.62735	(96053124)	275609.00	5073325.00	1.74803	(96020417)
275809.00	5073325.00	1.82103	(96010523)	276009.00	5073325.00	1.90411	(96010418)
276209.00	5073325.00	1.97949	(96010522)	276409.00	5073325.00	2.05084	(96010608)
276609.00	5073325.00	2.03090	(96011517)	276809.00	5073325.00	2.01985	(96010618)
277009.00	5073325.00	2.06525	(96010618)	277209.00	5073325.00	2.09477	(96012517)
269009.00	5073525.00	1.89134	(96081519)	269209.00	5073525.00	2.04583	(96042920)
269409.00	5073525.00	2.49937	(96081519)	269609.00	5073525.00	3.19869	(96081519)
269809.00	5073525.00	3.27337	(96091221)	270009.00	5073525.00	3.15161	(96091222)
270209.00	5073525.00	2.32283	(96071821)	270409.00	5073525.00	2.39803	(96042919)
270609.00	5073525.00	2.38180	(96040920)	270809.00	5073525.00	1.88036	(96051813)
271009.00	5073525.00	1.80662	(96051813)	271209.00	5073525.00	2.17575	(96091223)
271409.00	5073525.00	2.05697	(96032424)	271609.00	5073525.00	1.85432	(96111921)
271809.00	5073525.00	1.52702	(96060216)	272009.00	5073525.00	1.58824	(96051815)
272209.00	5073525.00	1.54673	(96060214)	272409.00	5073525.00	1.52994	(96060211)
272609.00	5073525.00	1.52170	(96060211)	272809.00	5073525.00	1.31385	(96060211)
273009.00	5073525.00	1.41996	(96012218)	273209.00	5073525.00	1.44364	(96051714)
273409.00	5073525.00	1.71075	(96051515)	273609.00	5073525.00	1.64288	(96072515)
273809.00	5073525.00	1.58215	(96110105)	274009.00	5073525.00	1.65249	(96060111)
274209.00	5073525.00	1.63078	(96050713)	274409.00	5073525.00	1.53809	(96010613)
274609.00	5073525.00	1.86392	(96042703)	274809.00	5073525.00	1.48443	(96052814)
275009.00	5073525.00	1.53946	(96120304)	275209.00	5073525.00	1.71365	(96010420)
275409.00	5073525.00	1.63807	(96031023)	275609.00	5073525.00	1.54713	(96011109)
275809.00	5073525.00	1.72053	(96031022)	276009.00	5073525.00	1.84314	(96010419)
276209.00	5073525.00	1.97600	(96010523)	276409.00	5073525.00	2.01978	(96010522)
276609.00	5073525.00	2.02360	(96030906)	276809.00	5073525.00	2.11473	(96010608)
277009.00	5073525.00	2.03844	(96011517)	277209.00	5073525.00	2.07070	(96020609)
272038.44	5070145.50	1.64053	(96090411)	271516.62	5070936.50	1.76306	(96050412)
272600.69	5071905.00	0.47324	(96060312)	273650.41	5072169.50	1.88674	(96070211)
271840.34	5070490.50	1.17892	(96061610)	271757.78	5070573.50	1.30781	(96061610)
271897.84	5070704.50	1.06197	(96061610)	272853.22	5071592.50	0.54945	(96081210)
272964.22	5071634.00	0.61718	(96081210)	272922.53	5071678.00	0.62894	(96081210)

272999.03 5071729.00 0.64526 (96081210) 273109.94 5071864.50 0.57121 (96081210)
1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 48

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)
273241.53	5072111.50	1.59199	(96072211)	273398.72	5072248.00	1.56540	(96072212)
273533.12	5072149.00	1.62792	(96070211)	273319.72	5072028.50	1.53569	(96051712)
274163.12	5071136.50	1.22848	(96072812)	272645.34	5069708.50	0.98080	(96090411)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 49

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)
269009.00	5068125.00	0.45945	(96032024)	269209.00	5068125.00	0.52902	(96032024)
269409.00	5068125.00	0.57664	(96032024)	269609.00	5068125.00	0.60895	(96032024)
269809.00	5068125.00	0.65375	(96032024)	270009.00	5068125.00	0.71534	(96032024)
270209.00	5068125.00	0.75166	(96032024)	270409.00	5068125.00	0.68478	(96032024)
270609.00	5068125.00	0.51346	(96032024)	270809.00	5068125.00	0.33649	(96032024)
271009.00	5068125.00	0.30525c	(96092324)	271209.00	5068125.00	0.33426c	(96092324)
271409.00	5068125.00	0.31383c	(96092324)	271609.00	5068125.00	0.28909	(96051124)
271809.00	5068125.00	0.28328	(96051124)	272009.00	5068125.00	0.19632	(96051124)
272209.00	5068125.00	0.23919	(96010324)	272409.00	5068125.00	0.20626	(96041024)
272609.00	5068125.00	0.24547	(96041024)	272809.00	5068125.00	0.24505	(96041024)
273009.00	5068125.00	0.26228c	(96112724)	273209.00	5068125.00	0.22804c	(96112724)
273409.00	5068125.00	0.19724c	(96112724)	273609.00	5068125.00	0.28618	(96041224)
273809.00	5068125.00	0.36947	(96041224)	274009.00	5068125.00	0.36336	(96041224)
274209.00	5068125.00	0.33962	(96041224)	274409.00	5068125.00	0.25173	(96041224)
274609.00	5068125.00	0.20001c	(96062524)	274809.00	5068125.00	0.16370c	(96062524)
275009.00	5068125.00	0.15072c	(96062524)	275209.00	5068125.00	0.15970c	(96062524)
275409.00	5068125.00	0.14872c	(96082124)	275609.00	5068125.00	0.15340c	(96082124)
275809.00	5068125.00	0.15327c	(96082124)	276009.00	5068125.00	0.14839c	(96012524)
276209.00	5068125.00	0.17233c	(96012524)	276409.00	5068125.00	0.18813c	(96012524)
276609.00	5068125.00	0.18286c	(96012524)	276809.00	5068125.00	0.20985	(96022524)
277009.00	5068125.00	0.22927	(96022524)	277209.00	5068125.00	0.23853	(96022524)
269009.00	5068325.00	0.45032	(96121324)	269209.00	5068325.00	0.49393	(96032024)
269409.00	5068325.00	0.57616	(96032024)	269609.00	5068325.00	0.63114	(96032024)
269809.00	5068325.00	0.65548	(96032024)	270009.00	5068325.00	0.69872	(96032024)
270209.00	5068325.00	0.76491	(96032024)	270409.00	5068325.00	0.78567	(96032024)
270609.00	5068325.00	0.67302	(96032024)	270809.00	5068325.00	0.46053	(96032024)
271009.00	5068325.00	0.31279c	(96021924)	271209.00	5068325.00	0.32170c	(96092324)
271409.00	5068325.00	0.32615c	(96092324)	271609.00	5068325.00	0.29995c	(96092324)
271809.00	5068325.00	0.29583	(96051124)	272009.00	5068325.00	0.23421	(96051124)
272209.00	5068325.00	0.21694	(96010324)	272409.00	5068325.00	0.20401	(96010324)
272609.00	5068325.00	0.24993	(96041024)	272809.00	5068325.00	0.24699	(96041024)
273009.00	5068325.00	0.26346c	(96112724)	273209.00	5068325.00	0.21553c	(96112724)
273409.00	5068325.00	0.20297	(96041224)	273609.00	5068325.00	0.33024	(96041224)
273809.00	5068325.00	0.37976	(96041224)	274009.00	5068325.00	0.36220	(96041224)
274209.00	5068325.00	0.32142	(96041224)	274409.00	5068325.00	0.23352c	(96062524)
274609.00	5068325.00	0.18997c	(96062524)	274809.00	5068325.00	0.16249c	(96062524)
275009.00	5068325.00	0.16484c	(96062524)	275209.00	5068325.00	0.16058c	(96062524)
275409.00	5068325.00	0.15581c	(96082124)	275609.00	5068325.00	0.15546c	(96082124)

275809.00 5068325.00 0.14817c (96082124) 276009.00 5068325.00 0.16553c (96012524)
 276209.00 5068325.00 0.17955c (96012524) 276409.00 5068325.00 0.18189 (96022524)
 1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 50

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
276609.00	5068325.00	0.21094 (96022524)	276809.00	5068325.00	0.22839 (96022524)
277009.00	5068325.00	0.23591 (96022524)	277209.00	5068325.00	0.23849c (96062124)
269009.00	5068525.00	0.43948 (96121324)	269209.00	5068525.00	0.46133 (96121324)
269409.00	5068525.00	0.52810 (96032024)	269609.00	5068525.00	0.61845 (96032024)
269809.00	5068525.00	0.67368 (96032024)	270009.00	5068525.00	0.69730 (96032024)
270209.00	5068525.00	0.74070 (96032024)	270409.00	5068525.00	0.81071 (96032024)
270609.00	5068525.00	0.80605 (96032024)	270809.00	5068525.00	0.63446 (96032024)
271009.00	5068525.00	0.39454 (96032024)	271209.00	5068525.00	0.33386c (96021924)
271409.00	5068525.00	0.31802c (96092324)	271609.00	5068525.00	0.31908c (96092324)
271809.00	5068525.00	0.30388 (96051124)	272009.00	5068525.00	0.26321 (96032024)
272209.00	5068525.00	0.17502 (96010324)	272409.00	5068525.00	0.21360 (96010324)
272609.00	5068525.00	0.24841 (96041024)	272809.00	5068525.00	0.23905 (96041024)
273009.00	5068525.00	0.25303c (96112724)	273209.00	5068525.00	0.20409c (96112724)
273409.00	5068525.00	0.23388 (96041224)	273609.00	5068525.00	0.36731 (96041224)
273809.00	5068525.00	0.38030 (96041224)	274009.00	5068525.00	0.35746 (96041224)
274209.00	5068525.00	0.28170 (96041224)	274409.00	5068525.00	0.22466c (96062524)
274609.00	5068525.00	0.18145c (96062524)	274809.00	5068525.00	0.17248c (96062524)
275009.00	5068525.00	0.17313c (96062524)	275209.00	5068525.00	0.15745c (96082124)
275409.00	5068525.00	0.16368 (96041124)	275609.00	5068525.00	0.15140 (96052424)
275809.00	5068525.00	0.16745c (96012524)	276009.00	5068525.00	0.17577c (96012524)
276209.00	5068525.00	0.18727 (96062624)	276409.00	5068525.00	0.21257 (96062624)
276609.00	5068525.00	0.22841 (96062624)	276809.00	5068525.00	0.24459c (96062124)
277009.00	5068525.00	0.24866c (96062124)	277209.00	5068525.00	0.24994c (96101424)
269009.00	5068725.00	0.38799 (96121324)	269209.00	5068725.00	0.42842 (96121324)
269409.00	5068725.00	0.45307 (96121324)	269609.00	5068725.00	0.54311 (96032024)
269809.00	5068725.00	0.65088 (96032024)	270009.00	5068725.00	0.71076 (96032024)
270209.00	5068725.00	0.73438 (96032024)	270409.00	5068725.00	0.77997 (96032024)
270609.00	5068725.00	0.85107 (96032024)	270809.00	5068725.00	0.80895 (96032024)
271009.00	5068725.00	0.56641 (96032024)	271209.00	5068725.00	0.32747 (96032024)
271409.00	5068725.00	0.35389 (96010324)	271609.00	5068725.00	0.29858c (96092324)
271809.00	5068725.00	0.30109 (96032024)	272009.00	5068725.00	0.31935 (96032024)
272209.00	5068725.00	0.23914 (96032024)	272409.00	5068725.00	0.19327 (96010324)
272609.00	5068725.00	0.24705 (96041024)	272809.00	5068725.00	0.22848 (96041024)
273009.00	5068725.00	0.21452c (96112724)	273209.00	5068725.00	0.18158c (96091924)
273409.00	5068725.00	0.26796 (96041224)	273609.00	5068725.00	0.38241 (96041224)
273809.00	5068725.00	0.36981 (96041224)	274009.00	5068725.00	0.34267 (96041224)
274209.00	5068725.00	0.25623c (96062524)	274409.00	5068725.00	0.21082c (96062524)
274609.00	5068725.00	0.18213c (96062524)	274809.00	5068725.00	0.18516c (96062524)
275009.00	5068725.00	0.15778c (96082124)	275209.00	5068725.00	0.17213 (96041124)
275409.00	5068725.00	0.16250 (96052424)	275609.00	5068725.00	0.16905c (96012524)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 51

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

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

275809.00	5068725.00	0.17592c (96012524)	276009.00	5068725.00	0.20780 (96062624)
276209.00	5068725.00	0.23387 (96062624)	276409.00	5068725.00	0.24876 (96062624)
276609.00	5068725.00	0.25796c (96062124)	276809.00	5068725.00	0.25541c (96062124)
277009.00	5068725.00	0.25471c (96101424)	277209.00	5068725.00	0.27112c (96101424)
269009.00	5068925.00	0.31381c (96012924)	269209.00	5068925.00	0.37227c (96012924)
269409.00	5068925.00	0.41340 (96121324)	269609.00	5068925.00	0.44244 (96121324)
269809.00	5068925.00	0.55767 (96032024)	270009.00	5068925.00	0.68024 (96032024)
270209.00	5068925.00	0.75321 (96032024)	270409.00	5068925.00	0.77581 (96032024)
270609.00	5068925.00	0.82380 (96032024)	270809.00	5068925.00	0.88676 (96032024)
271009.00	5068925.00	0.77701 (96032024)	271209.00	5068925.00	0.46600 (96032024)
271409.00	5068925.00	0.31941 (96041424)	271609.00	5068925.00	0.30902 (96010324)
271809.00	5068925.00	0.30993 (96032024)	272009.00	5068925.00	0.31877 (96032024)
272209.00	5068925.00	0.33033 (96032024)	272409.00	5068925.00	0.18852 (96032024)
272609.00	5068925.00	0.22350 (96041024)	272809.00	5068925.00	0.22939 (96041024)
273009.00	5068925.00	0.19925c (96112724)	273209.00	5068925.00	0.17909c (96091924)
273409.00	5068925.00	0.31735 (96041224)	273609.00	5068925.00	0.38221 (96041224)
273809.00	5068925.00	0.35049 (96041224)	274009.00	5068925.00	0.30116 (96041224)
274209.00	5068925.00	0.24551c (96062524)	274409.00	5068925.00	0.19813c (96062524)
274609.00	5068925.00	0.19505c (96062524)	274809.00	5068925.00	0.17042c (96062524)
275009.00	5068925.00	0.18005 (96041124)	275209.00	5068925.00	0.17442 (96052424)
275409.00	5068925.00	0.17035c (96012524)	275609.00	5068925.00	0.19052 (96062624)
275809.00	5068925.00	0.23057 (96062624)	276009.00	5068925.00	0.25736 (96062624)
276209.00	5068925.00	0.27139 (96062624)	276409.00	5068925.00	0.27538 (96062624)
276609.00	5068925.00	0.27256 (96062624)	276809.00	5068925.00	0.26616 (96062624)
277009.00	5068925.00	0.26497c (96101424)	277209.00	5068925.00	0.25751c (96101424)
269009.00	5069125.00	0.32951 (96091324)	269209.00	5069125.00	0.32745 (96091324)
269409.00	5069125.00	0.36025c (96012924)	269609.00	5069125.00	0.40437c (96012924)
269809.00	5069125.00	0.43638 (96121324)	270009.00	5069125.00	0.56646 (96032024)
270209.00	5069125.00	0.70733 (96032024)	270409.00	5069125.00	0.79164 (96032024)
270609.00	5069125.00	0.81042 (96032024)	270809.00	5069125.00	0.85899 (96032024)
271009.00	5069125.00	0.89728 (96032024)	271209.00	5069125.00	0.65944 (96032024)
271409.00	5069125.00	0.33011 (96032024)	271609.00	5069125.00	0.31669 (96061824)
271809.00	5069125.00	0.27551 (96032024)	272009.00	5069125.00	0.32994 (96032024)
272209.00	5069125.00	0.33411 (96032024)	272409.00	5069125.00	0.32421 (96032024)
272609.00	5069125.00	0.20438 (96041024)	272809.00	5069125.00	0.22702 (96041024)
273009.00	5069125.00	0.18628c (96112724)	273209.00	5069125.00	0.19564 (96041224)
273409.00	5069125.00	0.36505 (96041224)	273609.00	5069125.00	0.36272 (96041224)
273809.00	5069125.00	0.32151 (96041224)	274009.00	5069125.00	0.26417c (96062524)
274209.00	5069125.00	0.22416c (96062524)	274409.00	5069125.00	0.20257c (96062524)
274609.00	5069125.00	0.18476c (96062524)	274809.00	5069125.00	0.18685 (96041124)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

PAGE 52

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5069125.00	0.18657 (96052424)	275209.00	5069125.00	0.17607 (96040424)
275409.00	5069125.00	0.21216 (96062624)	275609.00	5069125.00	0.25557 (96062624)
275809.00	5069125.00	0.28288 (96062624)	276009.00	5069125.00	0.29565 (96062624)
276209.00	5069125.00	0.29768 (96062624)	276409.00	5069125.00	0.29279 (96062624)
276609.00	5069125.00	0.28439 (96062624)	276809.00	5069125.00	0.27562 (96062624)
277009.00	5069125.00	0.26848 (96040324)	277209.00	5069125.00	0.27598 (96040324)
269009.00	5069325.00	0.29385c (96012924)	269209.00	5069325.00	0.32405 (96091324)
269409.00	5069325.00	0.33288 (96091324)	269609.00	5069325.00	0.33303c (96012924)
269809.00	5069325.00	0.39421c (96012924)	270009.00	5069325.00	0.42935c (96082724)
270209.00	5069325.00	0.57081 (96032024)	270409.00	5069325.00	0.73259 (96032024)
270609.00	5069325.00	0.83167 (96032024)	270809.00	5069325.00	0.84487 (96032024)
271009.00	5069325.00	0.88614 (96032024)	271209.00	5069325.00	0.79509 (96032024)
271409.00	5069325.00	0.51067 (96032024)	271609.00	5069325.00	0.28045 (96041424)
271809.00	5069325.00	0.28100 (96061824)	272009.00	5069325.00	0.27992 (96032024)
272209.00	5069325.00	0.34601 (96032024)	272409.00	5069325.00	0.34176 (96032024)
272609.00	5069325.00	0.28442 (96032024)	272809.00	5069325.00	0.20442 (96041024)

273009.00	5069325.00	0.17664c (96112724)	273209.00	5069325.00	0.23473 (96041224)
273409.00	5069325.00	0.39012 (96041224)	273609.00	5069325.00	0.32598 (96041224)
273809.00	5069325.00	0.27438c (96062524)	274009.00	5069325.00	0.24825c (96062524)
274209.00	5069325.00	0.20924c (96062524)	274409.00	5069325.00	0.19672c (96062524)
274609.00	5069325.00	0.19000 (96041124)	274809.00	5069325.00	0.19809 (96052424)
275009.00	5069325.00	0.18884c (96072124)	275209.00	5069325.00	0.23526 (96062624)
275409.00	5069325.00	0.28214 (96062624)	275609.00	5069325.00	0.30988 (96062624)
275809.00	5069325.00	0.32117 (96062624)	276009.00	5069325.00	0.32058 (96062624)
276209.00	5069325.00	0.31337 (96062624)	276409.00	5069325.00	0.30381 (96062624)
276609.00	5069325.00	0.29248 (96062624)	276809.00	5069325.00	0.28168 (96040324)
277009.00	5069325.00	0.28246 (96040324)	277209.00	5069325.00	0.26562 (96040324)
269009.00	5069525.00	0.29446 (96041324)	269209.00	5069525.00	0.30151 (96041324)
269409.00	5069525.00	0.30094 (96091324)	269609.00	5069525.00	0.32220 (96091324)
269809.00	5069525.00	0.31907 (96091324)	270009.00	5069525.00	0.34405c (96012924)
270209.00	5069525.00	0.42106c (96082724)	270409.00	5069525.00	0.56581 (96032024)
270609.00	5069525.00	0.75286 (96032024)	270809.00	5069525.00	0.87204 (96032024)
271009.00	5069525.00	0.80389 (96032024)	271209.00	5069525.00	0.77323 (96032024)
271409.00	5069525.00	0.73612 (96032024)	271609.00	5069525.00	0.33323 (96032024)
271809.00	5069525.00	0.30231 (96061824)	272009.00	5069525.00	0.20204c (96092324)
272209.00	5069525.00	0.27038 (96032024)	272409.00	5069525.00	0.35314 (96032024)
272609.00	5069525.00	0.33768 (96032024)	272809.00	5069525.00	0.19074 (96041024)
273009.00	5069525.00	0.16538c (96112724)	273209.00	5069525.00	0.28408 (96041224)
273409.00	5069525.00	0.37482 (96041224)	273609.00	5069525.00	0.28671c (96062524)
273809.00	5069525.00	0.24233c (96062524)	274009.00	5069525.00	0.21937c (96062524)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 53

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274209.00	5069525.00	0.20358c (96062524)	274409.00	5069525.00	0.18764 (96052424)
274609.00	5069525.00	0.20582 (96052424)	274809.00	5069525.00	0.20292c (96072124)
275009.00	5069525.00	0.25867 (96062624)	275209.00	5069525.00	0.30905 (96062624)
275409.00	5069525.00	0.33668 (96062624)	275609.00	5069525.00	0.34551 (96062624)
275809.00	5069525.00	0.34258 (96062624)	276009.00	5069525.00	0.33362 (96062624)
276209.00	5069525.00	0.31950 (96062624)	276409.00	5069525.00	0.30094 (96062624)
276609.00	5069525.00	0.28847 (96040324)	276809.00	5069525.00	0.26730 (96040324)
277009.00	5069525.00	0.25268 (96062624)	277209.00	5069525.00	0.24343 (96062624)
269009.00	5069725.00	0.27701 (96043024)	269209.00	5069725.00	0.27705 (96043024)
269409.00	5069725.00	0.29318 (96041324)	269609.00	5069725.00	0.29423 (96041324)
269809.00	5069725.00	0.30308 (96091324)	270009.00	5069725.00	0.31416 (96091324)
270209.00	5069725.00	0.29410 (96091324)	270409.00	5069725.00	0.39418c (96082724)
270609.00	5069725.00	0.54948 (96032024)	270809.00	5069725.00	0.72777 (96032024)
271009.00	5069725.00	0.76421 (96032024)	271209.00	5069725.00	0.69546 (96032024)
271409.00	5069725.00	0.76721 (96032024)	271609.00	5069725.00	0.62276 (96032024)
271809.00	5069725.00	0.23580 (96061824)	272009.00	5069725.00	0.27227 (96061824)
272209.00	5069725.00	0.17163 (96051124)	272409.00	5069725.00	0.23431 (96032024)
272609.00	5069725.00	0.34469 (96032024)	272809.00	5069725.00	0.32833 (96032024)
273009.00	5069725.00	0.14876c (96112724)	273209.00	5069725.00	0.31286 (96041224)
273409.00	5069725.00	0.32535 (96041224)	273609.00	5069725.00	0.24748c (96062524)
273809.00	5069725.00	0.21928c (96062524)	274009.00	5069725.00	0.20887c (96062524)
274209.00	5069725.00	0.18100 (96052424)	274409.00	5069725.00	0.21080 (96052424)
274609.00	5069725.00	0.21517c (96072124)	274809.00	5069725.00	0.28172 (96062624)
275009.00	5069725.00	0.33351 (96062624)	275209.00	5069725.00	0.35937 (96062624)
275409.00	5069725.00	0.36589 (96062624)	275609.00	5069725.00	0.36012 (96062624)
275809.00	5069725.00	0.34341 (96062624)	276009.00	5069725.00	0.32173 (96062624)
276209.00	5069725.00	0.30212 (96040324)	276409.00	5069725.00	0.28213 (96062624)
276609.00	5069725.00	0.26767 (96062624)	276809.00	5069725.00	0.25699 (96062624)
277009.00	5069725.00	0.24528 (96062624)	277209.00	5069725.00	0.22884 (96062624)
269009.00	5069925.00	0.25470 (96043024)	269209.00	5069925.00	0.26582 (96043024)
269409.00	5069925.00	0.27121 (96043024)	269609.00	5069925.00	0.27358 (96043024)
269809.00	5069925.00	0.28756 (96041324)	270009.00	5069925.00	0.28167 (96041324)

270209.00	5069925.00	0.30228	(96091324)	270409.00	5069925.00	0.30043	(96091324)
270609.00	5069925.00	0.34107c	(96082724)	270809.00	5069925.00	0.45057	(96032024)
271009.00	5069925.00	0.58478	(96032024)	271209.00	5069925.00	0.66423	(96032024)
271409.00	5069925.00	0.67454	(96032024)	271609.00	5069925.00	0.74884	(96032024)
271809.00	5069925.00	0.46522	(96032024)	272009.00	5069925.00	0.27038	(96061824)
272209.00	5069925.00	0.17011	(96061824)	272409.00	5069925.00	0.10610	(96061824)
273009.00	5069925.00	0.21349	(96032024)	273209.00	5069925.00	0.31077	(96041224)
273409.00	5069925.00	0.25560c	(96062524)	273609.00	5069925.00	0.18986c	(96062524)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273809.00	5069925.00	0.19079c	(96062524)	274009.00	5069925.00	0.16160c	(96062524)
274209.00	5069925.00	0.20658	(96052424)	274409.00	5069925.00	0.22318	(96062624)
274609.00	5069925.00	0.30371	(96062624)	274809.00	5069925.00	0.35324	(96062624)
275009.00	5069925.00	0.37524	(96062624)	275209.00	5069925.00	0.37400	(96062624)
275409.00	5069925.00	0.35805	(96062624)	275609.00	5069925.00	0.33793	(96062624)
275809.00	5069925.00	0.31756	(96062624)	276009.00	5069925.00	0.29917	(96062624)
276209.00	5069925.00	0.28469	(96062624)	276409.00	5069925.00	0.27136	(96062624)
276609.00	5069925.00	0.25329	(96062624)	276809.00	5069925.00	0.23003	(96062624)
277009.00	5069925.00	0.22089	(96123024)	277209.00	5069925.00	0.23479	(96123024)
269009.00	5070125.00	0.26773c	(96012924)	269209.00	5070125.00	0.24985c	(96012924)
269409.00	5070125.00	0.24414	(96043024)	269609.00	5070125.00	0.26214	(96043024)
269809.00	5070125.00	0.27456	(96043024)	270009.00	5070125.00	0.27246	(96043024)
270209.00	5070125.00	0.28825	(96041324)	270409.00	5070125.00	0.31451	(96091324)
270609.00	5070125.00	0.30063	(96091324)	270809.00	5070125.00	0.24779c	(96082724)
271009.00	5070125.00	0.30962	(96032024)	271209.00	5070125.00	0.47499	(96032024)
271409.00	5070125.00	0.65311	(96032024)	271609.00	5070125.00	0.67916	(96032024)
271809.00	5070125.00	0.73676	(96032024)	272009.00	5070125.00	0.25740	(96032024)
272209.00	5070125.00	0.19222	(96061824)	273209.00	5070125.00	0.26230	(96041224)
273409.00	5070125.00	0.20057c	(96062524)	273609.00	5070125.00	0.14727c	(96062524)
273809.00	5070125.00	0.14369c	(96062524)	274009.00	5070125.00	0.18048	(96052424)
274209.00	5070125.00	0.23155	(96062624)	274409.00	5070125.00	0.31918	(96062624)
274609.00	5070125.00	0.36361	(96062624)	274809.00	5070125.00	0.37035	(96062624)
275009.00	5070125.00	0.36160	(96062624)	275209.00	5070125.00	0.34761	(96062624)
275409.00	5070125.00	0.33030	(96062624)	275609.00	5070125.00	0.31489	(96062624)
275809.00	5070125.00	0.30240	(96062624)	276009.00	5070125.00	0.28707	(96062624)
276209.00	5070125.00	0.26306	(96062624)	276409.00	5070125.00	0.23385	(96062624)
276609.00	5070125.00	0.22774	(96123024)	276809.00	5070125.00	0.22977	(96123024)
277009.00	5070125.00	0.22833	(96123024)	277209.00	5070125.00	0.22463	(96123024)
269009.00	5070325.00	0.20730c	(96012924)	269209.00	5070325.00	0.23664c	(96012924)
269409.00	5070325.00	0.25250c	(96012924)	269609.00	5070325.00	0.25077c	(96012924)
269809.00	5070325.00	0.24168	(96043024)	270009.00	5070325.00	0.26161	(96043024)
270209.00	5070325.00	0.35256	(96043024)	270409.00	5070325.00	0.37154	(96041324)
270609.00	5070325.00	0.29184	(96041324)	270809.00	5070325.00	0.25105	(96061824)
271009.00	5070325.00	0.22282	(96061824)	271209.00	5070325.00	0.24110c	(96082724)
271409.00	5070325.00	0.44242	(96032024)	271609.00	5070325.00	0.65568	(96032024)
271809.00	5070325.00	0.67925	(96032024)	272009.00	5070325.00	0.64528	(96032024)
273409.00	5070325.00	0.13722c	(96062524)	273609.00	5070325.00	0.12421c	(96062524)
273809.00	5070325.00	0.15194	(96052424)	274009.00	5070325.00	0.18608c	(96072124)
274209.00	5070325.00	0.29324	(96062624)	274409.00	5070325.00	0.34557	(96062624)
274609.00	5070325.00	0.35780	(96062624)	274809.00	5070325.00	0.35606	(96062624)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5070325.00	0.34698 (96062624)	275209.00	5070325.00	0.33780 (96062624)
275409.00	5070325.00	0.32793 (96062624)	275609.00	5070325.00	0.30872 (96062624)
275809.00	5070325.00	0.27494 (96062624)	276009.00	5070325.00	0.24028 (96062624)
276209.00	5070325.00	0.24147 (96123024)	276409.00	5070325.00	0.23685 (96022624)
276609.00	5070325.00	0.24645 (96022624)	276809.00	5070325.00	0.25847 (96022624)
277009.00	5070325.00	0.27061 (96022624)	277209.00	5070325.00	0.28370 (96022624)
269009.00	5070525.00	0.20868c (96091124)	269209.00	5070525.00	0.18533c (96041524)
269409.00	5070525.00	0.18218c (96041524)	269609.00	5070525.00	0.18684c (96072924)
269809.00	5070525.00	0.21119c (96012924)	270009.00	5070525.00	0.24487c (96012924)
270209.00	5070525.00	0.28373c (96012924)	270409.00	5070525.00	0.34233 (96043024)
270609.00	5070525.00	0.35273 (96043024)	270809.00	5070525.00	0.28751 (96043024)
271009.00	5070525.00	0.25075 (96061824)	271209.00	5070525.00	0.24042 (96061824)
271409.00	5070525.00	0.21125 (96061824)	271609.00	5070525.00	0.43120 (96032024)
271809.00	5070525.00	0.70466 (96032024)	273609.00	5070525.00	0.13261c (96072124)
273809.00	5070525.00	0.17554c (96072124)	274009.00	5070525.00	0.25626 (96062624)
274209.00	5070525.00	0.32674 (96062624)	274409.00	5070525.00	0.35845 (96062624)
274609.00	5070525.00	0.35886 (96040324)	274809.00	5070525.00	0.34784 (96062624)
275009.00	5070525.00	0.32943 (96062624)	275209.00	5070525.00	0.29002 (96062624)
275409.00	5070525.00	0.24594 (96062624)	275609.00	5070525.00	0.23193 (96123024)
275809.00	5070525.00	0.24376 (96022624)	276009.00	5070525.00	0.26463 (96022624)
276209.00	5070525.00	0.28584 (96022624)	276409.00	5070525.00	0.30282 (96022624)
276609.00	5070525.00	0.31269 (96022624)	276809.00	5070525.00	0.31518 (96022624)
277009.00	5070525.00	0.31179 (96022624)	277209.00	5070525.00	0.30455 (96022624)
269009.00	5070725.00	0.21905c (96091124)	269209.00	5070725.00	0.22835c (96091124)
269409.00	5070725.00	0.22581c (96091124)	269609.00	5070725.00	0.21052c (96091124)
269809.00	5070725.00	0.19180 (96081524)	270009.00	5070725.00	0.19824c (96072924)
270209.00	5070725.00	0.20990c (96072924)	270409.00	5070725.00	0.27749 (96043024)
270609.00	5070725.00	0.31450c (96012924)	270809.00	5070725.00	0.31933 (96043024)
271009.00	5070725.00	0.29744 (96043024)	271209.00	5070725.00	0.27526 (96043024)
271409.00	5070725.00	0.22910 (96061824)	271609.00	5070725.00	0.21337 (96061824)
271809.00	5070725.00	0.35397 (96032024)	273809.00	5070725.00	0.25101 (96062624)
274009.00	5070725.00	0.28580 (96062624)	274209.00	5070725.00	0.29864 (96062624)
274409.00	5070725.00	0.30403 (96062624)	274609.00	5070725.00	0.28151 (96062624)
274809.00	5070725.00	0.23654 (96062624)	275009.00	5070725.00	0.22164 (96123024)
275209.00	5070725.00	0.25607 (96022624)	275409.00	5070725.00	0.29465 (96022624)
275609.00	5070725.00	0.32400 (96022624)	275809.00	5070725.00	0.33876 (96022624)
276009.00	5070725.00	0.34057 (96022624)	276209.00	5070725.00	0.33498 (96022624)
276409.00	5070725.00	0.32506 (96022624)	276609.00	5070725.00	0.31189 (96022624)
276809.00	5070725.00	0.29707 (96022624)	277009.00	5070725.00	0.28139 (96022624)
277209.00	5070725.00	0.26541 (96022624)	269009.00	5070925.00	0.21226c (96101724)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269209.00	5070925.00	0.21319c (96101724)	269409.00	5070925.00	0.21152c (96101724)
269609.00	5070925.00	0.20676c (96101724)	269809.00	5070925.00	0.20142c (96101724)
270009.00	5070925.00	0.18782c (96101724)	270209.00	5070925.00	0.19418c (96091124)
270409.00	5070925.00	0.25543c (96041524)	270609.00	5070925.00	0.25088c (96041524)
270809.00	5070925.00	0.25318 (96081524)	271009.00	5070925.00	0.25026c (96072924)
271209.00	5070925.00	0.23173c (96072924)	271409.00	5070925.00	0.21830c (96072924)
271609.00	5070925.00	0.19514c (96072924)	271809.00	5070925.00	0.16314c (96072924)
272009.00	5070925.00	0.12828 (96032024)	274009.00	5070925.00	0.25543 (96062624)
274209.00	5070925.00	0.21830 (96062624)	274409.00	5070925.00	0.19064c (96052624)
274609.00	5070925.00	0.25326 (96022624)	274809.00	5070925.00	0.31106 (96022624)

275009.00	5070925.00	0.34344	(96022624)	275209.00	5070925.00	0.34781	(96022624)
275409.00	5070925.00	0.34246	(96022624)	275609.00	5070925.00	0.33028	(96022624)
275809.00	5070925.00	0.31561	(96022624)	276009.00	5070925.00	0.29998	(96022624)
276209.00	5070925.00	0.28512	(96022624)	276409.00	5070925.00	0.27272	(96022624)
276609.00	5070925.00	0.26132	(96022624)	276809.00	5070925.00	0.25111	(96022624)
277009.00	5070925.00	0.24143	(96022624)	277209.00	5070925.00	0.23180	(96022624)
269009.00	5071125.00	0.19786c	(96101724)	269209.00	5071125.00	0.18625c	(96101724)
269409.00	5071125.00	0.18546c	(96101724)	269609.00	5071125.00	0.18396c	(96101724)
269809.00	5071125.00	0.18187c	(96101724)	270009.00	5071125.00	0.17857c	(96101724)
270209.00	5071125.00	0.18457c	(96101724)	270409.00	5071125.00	0.24357c	(96101724)
270609.00	5071125.00	0.24606c	(96101724)	270809.00	5071125.00	0.25594c	(96072924)
271009.00	5071125.00	0.26316c	(96072924)	271209.00	5071125.00	0.21563c	(96072924)
271409.00	5071125.00	0.22959c	(96072924)	271609.00	5071125.00	0.23827c	(96072924)
271809.00	5071125.00	0.22367c	(96072924)	272009.00	5071125.00	0.16402c	(96072924)
272209.00	5071125.00	0.07902c	(96072924)	274209.00	5071125.00	0.23623	(96022624)
274409.00	5071125.00	0.26426	(96022624)	274609.00	5071125.00	0.27965	(96022624)
274809.00	5071125.00	0.29009	(96022624)	275009.00	5071125.00	0.29568	(96022624)
275209.00	5071125.00	0.29798	(96022624)	275409.00	5071125.00	0.29274	(96022624)
275609.00	5071125.00	0.28373	(96022624)	275809.00	5071125.00	0.27272	(96022624)
276009.00	5071125.00	0.25963	(96022624)	276209.00	5071125.00	0.25388	(96122024)
276409.00	5071125.00	0.27535	(96122024)	276609.00	5071125.00	0.29338	(96122024)
276809.00	5071125.00	0.30811	(96122024)	277009.00	5071125.00	0.31771	(96122024)
277209.00	5071125.00	0.32446	(96122024)	269009.00	5071325.00	0.20250c	(96041524)
269209.00	5071325.00	0.15866c	(96041524)	269409.00	5071325.00	0.16192c	(96041524)
269609.00	5071325.00	0.16500c	(96041524)	269809.00	5071325.00	0.16802c	(96041524)
270009.00	5071325.00	0.17085c	(96041524)	270209.00	5071325.00	0.17286c	(96041524)
270409.00	5071325.00	0.18167c	(96041524)	270609.00	5071325.00	0.22162c	(96041524)
270809.00	5071325.00	0.22323c	(96041524)	271009.00	5071325.00	0.20507c	(96041524)
271209.00	5071325.00	0.19559c	(96072924)	271409.00	5071325.00	0.21643c	(96072924)
271609.00	5071325.00	0.19369c	(96072924)	271809.00	5071325.00	0.19099c	(96072924)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 57

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
272009.00	5071325.00	0.14441c	(96072924)	272209.00	5071325.00	0.07029	(96030224)
272409.00	5071325.00	0.07060	(96030224)	274209.00	5071325.00	0.18803	(96022624)
274409.00	5071325.00	0.21040	(96122024)	274609.00	5071325.00	0.24462	(96122024)
274809.00	5071325.00	0.28014	(96032724)	275009.00	5071325.00	0.30257	(96032724)
275209.00	5071325.00	0.31836	(96122024)	275409.00	5071325.00	0.33615	(96122024)
275609.00	5071325.00	0.33046	(96122024)	275809.00	5071325.00	0.32491	(96122024)
276009.00	5071325.00	0.32322	(96122024)	276209.00	5071325.00	0.32945	(96122024)
276409.00	5071325.00	0.33957	(96122024)	276609.00	5071325.00	0.35049	(96122024)
276809.00	5071325.00	0.35976	(96122024)	277009.00	5071325.00	0.36417	(96122024)
277209.00	5071325.00	0.36583	(96122024)	269009.00	5071525.00	0.23737c	(96042924)
269209.00	5071525.00	0.21309c	(96042924)	269409.00	5071525.00	0.21529c	(96042924)
269609.00	5071525.00	0.21642c	(96042924)	269809.00	5071525.00	0.21675c	(96042924)
270009.00	5071525.00	0.21664c	(96042924)	270209.00	5071525.00	0.21457c	(96042924)
270409.00	5071525.00	0.21001c	(96042924)	270609.00	5071525.00	0.23924c	(96042924)
270809.00	5071525.00	0.26849c	(96042924)	271009.00	5071525.00	0.26577c	(96042924)
271209.00	5071525.00	0.24273c	(96042924)	271409.00	5071525.00	0.19192c	(96042924)
271609.00	5071525.00	0.14186c	(96072924)	271809.00	5071525.00	0.13283	(96060324)
272009.00	5071525.00	0.13801	(96060324)	272209.00	5071525.00	0.09007	(96060324)
272409.00	5071525.00	0.05365c	(96071424)	272609.00	5071525.00	0.05833	(96060324)
274009.00	5071525.00	0.21259	(96052324)	274209.00	5071525.00	0.21930	(96052324)
274409.00	5071525.00	0.22992	(96052324)	274609.00	5071525.00	0.23456	(96052324)
274809.00	5071525.00	0.24588	(96122024)	275009.00	5071525.00	0.25626	(96122024)
275209.00	5071525.00	0.28861	(96122524)	275409.00	5071525.00	0.31043	(96122524)
275609.00	5071525.00	0.30739	(96122524)	275809.00	5071525.00	0.29691	(96122024)
276009.00	5071525.00	0.29054	(96122024)	276209.00	5071525.00	0.28387	(96122024)
276409.00	5071525.00	0.27861	(96122024)	276609.00	5071525.00	0.27602	(96122024)

276809.00	5071525.00	0.27642 (96122024)	277009.00	5071525.00	0.27837 (96122024)
277209.00	5071525.00	0.28122 (96122024)	269009.00	5071725.00	0.27779c (96042924)
269209.00	5071725.00	0.25799c (96042924)	269409.00	5071725.00	0.23908c (96042924)
269609.00	5071725.00	0.22103c (96042924)	269809.00	5071725.00	0.20333c (96042924)
270009.00	5071725.00	0.18434c (96042924)	270209.00	5071725.00	0.16760 (96081524)
270409.00	5071725.00	0.16958 (96081524)	270609.00	5071725.00	0.17029 (96081524)
270809.00	5071725.00	0.17520 (96081524)	271009.00	5071725.00	0.19223 (96081524)
271209.00	5071725.00	0.18084 (96081524)	271409.00	5071725.00	0.14001 (96081524)
271609.00	5071725.00	0.14166c (96062824)	271809.00	5071725.00	0.17207c (96062824)
272009.00	5071725.00	0.16056c (96062824)	272209.00	5071725.00	0.09970c (96071424)
272409.00	5071725.00	0.06556 (96060324)	272609.00	5071725.00	0.07620 (96060324)
272809.00	5071725.00	0.09514c (96100724)	273809.00	5071725.00	0.20009 (96060124)
274009.00	5071725.00	0.21847 (96070524)	274209.00	5071725.00	0.23581c (96012024)
274409.00	5071725.00	0.28986c (96012024)	274609.00	5071725.00	0.30562c (96012024)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274809.00	5071725.00	0.28299c (96012024)	275009.00	5071725.00	0.25964c (96012024)
275209.00	5071725.00	0.28805 (96122024)	275409.00	5071725.00	0.30197 (96122024)
275609.00	5071725.00	0.31701 (96122024)	275809.00	5071725.00	0.33630 (96122024)
276009.00	5071725.00	0.34335 (96122024)	276209.00	5071725.00	0.34234 (96122024)
276409.00	5071725.00	0.33254 (96122024)	276609.00	5071725.00	0.31740 (96122024)
276809.00	5071725.00	0.30116 (96122024)	277009.00	5071725.00	0.28585 (96122024)
277209.00	5071725.00	0.27312 (96122024)	269009.00	5071925.00	0.15859c (96042924)
269209.00	5071925.00	0.15217 (96081524)	269409.00	5071925.00	0.15702 (96081524)
269609.00	5071925.00	0.16077 (96081524)	269809.00	5071925.00	0.16190 (96081524)
270009.00	5071925.00	0.16270 (96081524)	270209.00	5071925.00	0.16096 (96081524)
270409.00	5071925.00	0.15539 (96081524)	270609.00	5071925.00	0.14499 (96081524)
270809.00	5071925.00	0.13226 (96081524)	271009.00	5071925.00	0.12683c (96072924)
271209.00	5071925.00	0.13726c (96072924)	271409.00	5071925.00	0.14262c (96072924)
271609.00	5071925.00	0.16782c (96071424)	271809.00	5071925.00	0.21103c (96071424)
272009.00	5071925.00	0.22416c (96071424)	272209.00	5071925.00	0.15658c (96071424)
272409.00	5071925.00	0.14012 (96060324)	272609.00	5071925.00	0.09691 (96060324)
272809.00	5071925.00	0.09493c (96100724)	273009.00	5071925.00	0.10791c (96060224)
273609.00	5071925.00	0.24904 (96060124)	273809.00	5071925.00	0.30032 (96060124)
274009.00	5071925.00	0.28975 (96060124)	274209.00	5071925.00	0.26070 (96060124)
274409.00	5071925.00	0.28751 (96013024)	274609.00	5071925.00	0.30066 (96013024)
274809.00	5071925.00	0.32430c (96012024)	275009.00	5071925.00	0.32310c (96012024)
275209.00	5071925.00	0.31437c (96012024)	275409.00	5071925.00	0.30984c (96012024)
275609.00	5071925.00	0.31020c (96012024)	275809.00	5071925.00	0.31299c (96012024)
276009.00	5071925.00	0.31428c (96012024)	276209.00	5071925.00	0.30842c (96012024)
276409.00	5071925.00	0.31612 (96122024)	276609.00	5071925.00	0.32946 (96122024)
276809.00	5071925.00	0.33599 (96122024)	277009.00	5071925.00	0.33376 (96122024)
277209.00	5071925.00	0.32419 (96122024)	269009.00	5072125.00	0.17168 (96041624)
269209.00	5072125.00	0.16536 (96041624)	269409.00	5072125.00	0.14530 (96081524)
269609.00	5072125.00	0.14207 (96081524)	269809.00	5072125.00	0.13520 (96081524)
270009.00	5072125.00	0.12725 (96081524)	270209.00	5072125.00	0.11555 (96081524)
270409.00	5072125.00	0.11380c (96072924)	270609.00	5072125.00	0.12740c (96072924)
270809.00	5072125.00	0.13995c (96072924)	271009.00	5072125.00	0.14975c (96072924)
271209.00	5072125.00	0.15286c (96072924)	271409.00	5072125.00	0.17479c (96071424)
271609.00	5072125.00	0.21155c (96071424)	271809.00	5072125.00	0.24384c (96071424)
272009.00	5072125.00	0.24278c (96071424)	272209.00	5072125.00	0.19122 (96060324)
272409.00	5072125.00	0.18398 (96060324)	272609.00	5072125.00	0.10862 (96060324)
272809.00	5072125.00	0.16204c (96060224)	273009.00	5072125.00	0.23876c (96060224)
273209.00	5072125.00	0.26780c (96072224)	273609.00	5072125.00	0.25709c (96052124)
273809.00	5072125.00	0.30460c (96052124)	274009.00	5072125.00	0.38950 (96060124)
274209.00	5072125.00	0.39367 (96060124)	274609.00	5072125.00	0.35861 (96042724)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274609.00	5072125.00	0.28408	(96042724)	274809.00	5072125.00	0.30467	(96013024)
275009.00	5072125.00	0.35667	(96013024)	275209.00	5072125.00	0.36495	(96013024)
275409.00	5072125.00	0.35136	(96013124)	275609.00	5072125.00	0.36305	(96013124)
275809.00	5072125.00	0.37490	(96013124)	276009.00	5072125.00	0.38838	(96013124)
276209.00	5072125.00	0.37174	(96013124)	276409.00	5072125.00	0.33817c	(96012024)
276609.00	5072125.00	0.33350c	(96012024)	276809.00	5072125.00	0.32668c	(96012024)
277009.00	5072125.00	0.31642c	(96012024)	277209.00	5072125.00	0.30433c	(96012024)
269009.00	5072325.00	0.16551c	(96042924)	269209.00	5072325.00	0.15628	(96041624)
269409.00	5072325.00	0.15998	(96041624)	269609.00	5072325.00	0.13000	(96041624)
269809.00	5072325.00	0.13716	(96041624)	270009.00	5072325.00	0.14945	(96041624)
270209.00	5072325.00	0.15268	(96041624)	270409.00	5072325.00	0.14756	(96041624)
270609.00	5072325.00	0.15090c	(96072924)	270809.00	5072325.00	0.15634c	(96072924)
271009.00	5072325.00	0.15785	(96030224)	271209.00	5072325.00	0.20835	(96030224)
271409.00	5072325.00	0.23036	(96030224)	271609.00	5072325.00	0.22957c	(96071424)
271809.00	5072325.00	0.24343c	(96071424)	272009.00	5072325.00	0.22266c	(96071424)
272209.00	5072325.00	0.21315	(96060324)	272409.00	5072325.00	0.16495c	(96060224)
272609.00	5072325.00	0.18189c	(96060224)	272809.00	5072325.00	0.22359c	(96051724)
273009.00	5072325.00	0.27870c	(96051724)	273209.00	5072325.00	0.26571c	(96080724)
273409.00	5072325.00	0.31349	(96070124)	273609.00	5072325.00	0.26911	(96070124)
273809.00	5072325.00	0.33426c	(96052124)	274009.00	5072325.00	0.38910c	(96052124)
274209.00	5072325.00	0.43249	(96060124)	274409.00	5072325.00	0.45926	(96060124)
274609.00	5072325.00	0.43666	(96031724)	274809.00	5072325.00	0.41036	(96042724)
275009.00	5072325.00	0.35260	(96042724)	275209.00	5072325.00	0.29860	(96083124)
275409.00	5072325.00	0.35603	(96013024)	275609.00	5072325.00	0.39455	(96013024)
275809.00	5072325.00	0.40943	(96013024)	276009.00	5072325.00	0.41646	(96013024)
276209.00	5072325.00	0.42049	(96013024)	276409.00	5072325.00	0.42798	(96013124)
276609.00	5072325.00	0.41734	(96013124)	276809.00	5072325.00	0.39522	(96013124)
277009.00	5072325.00	0.36568	(96013124)	277209.00	5072325.00	0.33397	(96013124)
269009.00	5072525.00	0.19427	(96041624)	269209.00	5072525.00	0.18805	(96041624)
269409.00	5072525.00	0.20734	(96041624)	269609.00	5072525.00	0.23130	(96041624)
269809.00	5072525.00	0.22724	(96041624)	270009.00	5072525.00	0.21912	(96041624)
270209.00	5072525.00	0.16860	(96041624)	270409.00	5072525.00	0.15462c	(96072924)
270609.00	5072525.00	0.15534c	(96072924)	270809.00	5072525.00	0.20049	(96030224)
271009.00	5072525.00	0.24049	(96030224)	271209.00	5072525.00	0.24153	(96030224)
271409.00	5072525.00	0.21474c	(96071424)	271609.00	5072525.00	0.22986c	(96071424)
271809.00	5072525.00	0.22627c	(96071424)	272009.00	5072525.00	0.21803	(96060324)
272209.00	5072525.00	0.17931c	(96071224)	272409.00	5072525.00	0.22700c	(96060224)
272609.00	5072525.00	0.21941c	(96060224)	272809.00	5072525.00	0.25055c	(96051724)
273009.00	5072525.00	0.29863c	(96051724)	273209.00	5072525.00	0.32085c	(96080724)
273409.00	5072525.00	0.33557	(96070124)	273609.00	5072525.00	0.34599	(96070124)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273809.00	5072525.00	0.29931	(96070124)	274009.00	5072525.00	0.37007c	(96052124)
274209.00	5072525.00	0.43155c	(96052124)	274409.00	5072525.00	0.41762	(96060124)
274609.00	5072525.00	0.47530	(96060124)	274809.00	5072525.00	0.45774	(96060124)
275009.00	5072525.00	0.48021	(96031724)	275209.00	5072525.00	0.44375	(96042724)

275409.00	5072525.00	0.38214	(96042724)	275609.00	5072525.00	0.31980	(96083124)
275809.00	5072525.00	0.33407	(96013024)	276009.00	5072525.00	0.38924	(96013024)
276209.00	5072525.00	0.43529	(96013024)	276409.00	5072525.00	0.47269	(96013024)
276609.00	5072525.00	0.49258	(96013024)	276809.00	5072525.00	0.48642	(96013024)
277009.00	5072525.00	0.46181	(96013024)	277209.00	5072525.00	0.42302	(96013024)
269009.00	5072725.00	0.23245	(96041624)	269209.00	5072725.00	0.23164	(96041624)
269409.00	5072725.00	0.23616	(96041624)	269609.00	5072725.00	0.22864	(96041624)
269809.00	5072725.00	0.20993	(96041624)	270009.00	5072725.00	0.20180	(96041624)
270209.00	5072725.00	0.21258	(96041624)	270409.00	5072725.00	0.19110	(96030224)
270609.00	5072725.00	0.23482	(96030224)	270809.00	5072725.00	0.25302	(96030224)
271009.00	5072725.00	0.23561	(96030224)	271209.00	5072725.00	0.21517	(96060324)
271409.00	5072725.00	0.21428c	(96071424)	271609.00	5072725.00	0.21760c	(96071424)
271809.00	5072725.00	0.21655	(96060324)	272009.00	5072725.00	0.19874	(96060324)
272209.00	5072725.00	0.22050c	(96060224)	272409.00	5072725.00	0.25262c	(96060224)
272609.00	5072725.00	0.22683c	(96060224)	272809.00	5072725.00	0.24919c	(96051724)
273009.00	5072725.00	0.28983c	(96051724)	273209.00	5072725.00	0.34630c	(96080724)
273409.00	5072725.00	0.38595c	(96080724)	273609.00	5072725.00	0.43272	(96070124)
273809.00	5072725.00	0.36616	(96070124)	274009.00	5072725.00	0.31774	(96070124)
274209.00	5072725.00	0.37466c	(96052124)	274409.00	5072725.00	0.43255c	(96052124)
274609.00	5072725.00	0.42600c	(96052124)	274809.00	5072725.00	0.45376	(96060124)
275009.00	5072725.00	0.46634	(96060124)	275209.00	5072725.00	0.46997	(96031724)
275409.00	5072725.00	0.48409	(96031724)	275609.00	5072725.00	0.44882	(96042724)
275809.00	5072725.00	0.41389	(96042724)	276009.00	5072725.00	0.34829	(96042724)
276209.00	5072725.00	0.31291	(96013024)	276409.00	5072725.00	0.37491	(96013024)
276609.00	5072725.00	0.43684	(96013024)	276809.00	5072725.00	0.48670	(96013024)
277009.00	5072725.00	0.51181	(96013024)	277209.00	5072725.00	0.51714	(96013024)
269009.00	5072925.00	0.23698	(96041624)	269209.00	5072925.00	0.23008	(96041624)
269409.00	5072925.00	0.21514	(96041624)	269609.00	5072925.00	0.21663	(96041624)
269809.00	5072925.00	0.24677	(96041624)	270009.00	5072925.00	0.22712	(96041624)
270209.00	5072925.00	0.22585	(96030224)	270409.00	5072925.00	0.24758	(96030224)
270609.00	5072925.00	0.25006	(96030224)	270809.00	5072925.00	0.22127	(96030224)
271009.00	5072925.00	0.21284	(96060324)	271209.00	5072925.00	0.19918c	(96071424)
271409.00	5072925.00	0.20680c	(96051824)	271609.00	5072925.00	0.20945	(96060324)
271809.00	5072925.00	0.22569	(96060324)	272009.00	5072925.00	0.17885c	(96060224)
272209.00	5072925.00	0.24056c	(96060224)	272409.00	5072925.00	0.25140c	(96060224)
272609.00	5072925.00	0.21626c	(96060224)	272809.00	5072925.00	0.24530c	(96051724)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTEO 1996) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273009.00	5072925.00	0.27860c	(96051724)	273209.00	5072925.00	0.31223c	(96080724)
273409.00	5072925.00	0.38701c	(96080724)	273609.00	5072925.00	0.40880c	(96080724)
273809.00	5072925.00	0.43349	(96070124)	274009.00	5072925.00	0.35261	(96070124)
274209.00	5072925.00	0.31976c	(96090124)	274409.00	5072925.00	0.36120c	(96052124)
274609.00	5072925.00	0.42408c	(96052124)	274809.00	5072925.00	0.42957c	(96052124)
275009.00	5072925.00	0.41629	(96050724)	275209.00	5072925.00	0.46640	(96050724)
275409.00	5072925.00	0.43937	(96060124)	275609.00	5072925.00	0.46695	(96031724)
275809.00	5072925.00	0.48655	(96031724)	276009.00	5072925.00	0.46257	(96042724)
276209.00	5072925.00	0.42939	(96042724)	276409.00	5072925.00	0.37374	(96042724)
276609.00	5072925.00	0.32516	(96042724)	276809.00	5072925.00	0.35529	(96013024)
277009.00	5072925.00	0.42134	(96013024)	277209.00	5072925.00	0.47010	(96013024)
269009.00	5073125.00	0.22661	(96041624)	269209.00	5073125.00	0.25716	(96041624)
269409.00	5073125.00	0.22426	(96041624)	269609.00	5073125.00	0.22877	(96041624)
269809.00	5073125.00	0.22518	(96041624)	270009.00	5073125.00	0.24489	(96030224)
270209.00	5073125.00	0.24463	(96030224)	270409.00	5073125.00	0.23762	(96030224)
270609.00	5073125.00	0.23415	(96060324)	270809.00	5073125.00	0.20607	(96060324)
271009.00	5073125.00	0.18759	(96060324)	271209.00	5073125.00	0.20992c	(96051824)
271409.00	5073125.00	0.20004c	(96051824)	271609.00	5073125.00	0.23829	(96060324)
271809.00	5073125.00	0.19916	(96060324)	272009.00	5073125.00	0.19849c	(96060224)
272209.00	5073125.00	0.24053c	(96060224)	272409.00	5073125.00	0.23598c	(96060224)

272609.00	5073125.00	0.19839c (96060224)	272809.00	5073125.00	0.24564c (96051724)
273009.00	5073125.00	0.27118c (96051724)	273209.00	5073125.00	0.26297c (96080724)
273409.00	5073125.00	0.39855c (96080724)	273609.00	5073125.00	0.43416c (96080724)
273809.00	5073125.00	0.47287 (96070124)	274009.00	5073125.00	0.36863 (96070124)
274209.00	5073125.00	0.34426c (96090124)	274409.00	5073125.00	0.33029c (96090124)
274609.00	5073125.00	0.38105c (96083024)	274809.00	5073125.00	0.40736c (96052124)
275009.00	5073125.00	0.41998c (96052124)	275209.00	5073125.00	0.39734c (96052124)
275409.00	5073125.00	0.44942 (96050724)	275609.00	5073125.00	0.44265 (96050724)
275809.00	5073125.00	0.41949 (96031724)	276009.00	5073125.00	0.46712 (96031724)
276209.00	5073125.00	0.48584 (96031724)	276409.00	5073125.00	0.45927 (96042724)
276609.00	5073125.00	0.43317 (96042724)	276809.00	5073125.00	0.39304 (96042724)
277009.00	5073125.00	0.35103 (96042724)	277209.00	5073125.00	0.33875 (96013024)
269009.00	5073325.00	0.24910 (96041624)	269209.00	5073325.00	0.26016 (96041624)
269409.00	5073325.00	0.24157 (96041624)	269609.00	5073325.00	0.21146 (96030224)
269809.00	5073325.00	0.24290 (96030224)	270009.00	5073325.00	0.26134c (96091224)
270209.00	5073325.00	0.22680c (96091224)	270409.00	5073325.00	0.23701 (96060324)
270609.00	5073325.00	0.20007c (96042924)	270809.00	5073325.00	0.18493 (96060324)
271009.00	5073325.00	0.20867c (96051824)	271209.00	5073325.00	0.21442c (96051824)
271409.00	5073325.00	0.23523 (96060324)	271609.00	5073325.00	0.22711 (96060324)
271809.00	5073325.00	0.17952c (96111924)	272009.00	5073325.00	0.20500c (96060224)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 62

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272209.00	5073325.00	0.22983c (96060224)	272409.00	5073325.00	0.21641c (96060224)
272609.00	5073325.00	0.20704c (96081224)	272809.00	5073325.00	0.24791c (96051724)
273009.00	5073325.00	0.26617c (96051724)	273209.00	5073325.00	0.24814c (96051724)
273409.00	5073325.00	0.39447c (96080724)	273609.00	5073325.00	0.41375c (96071124)
273809.00	5073325.00	0.44653c (96080724)	274009.00	5073325.00	0.46175 (96070124)
274209.00	5073325.00	0.33036 (96070124)	274409.00	5073325.00	0.35199c (96090124)
274609.00	5073325.00	0.33509c (96090124)	274809.00	5073325.00	0.39843c (96083024)
275009.00	5073325.00	0.38770c (96052124)	275209.00	5073325.00	0.40217c (96052124)
275409.00	5073325.00	0.38618c (96052124)	275609.00	5073325.00	0.39303 (96050724)
275809.00	5073325.00	0.43644 (96050724)	276009.00	5073325.00	0.41098 (96050724)
276209.00	5073325.00	0.42817 (96031724)	276409.00	5073325.00	0.47097 (96010624)
276609.00	5073325.00	0.48061 (96031724)	276809.00	5073325.00	0.45235 (96031724)
277009.00	5073325.00	0.43725 (96042724)	277209.00	5073325.00	0.40807 (96042724)
269009.00	5073525.00	0.24772 (96041624)	269209.00	5073525.00	0.20620 (96041624)
269409.00	5073525.00	0.22185 (96030224)	269609.00	5073525.00	0.27007c (96091224)
269809.00	5073525.00	0.27540c (96091224)	270009.00	5073525.00	0.27608 (96060324)
270209.00	5073525.00	0.23165 (96060324)	270409.00	5073525.00	0.20715c (96042924)
270609.00	5073525.00	0.18168 (96060324)	270809.00	5073525.00	0.20271c (96051824)
271009.00	5073525.00	0.22108c (96051824)	271209.00	5073525.00	0.22420 (96060324)
271409.00	5073525.00	0.24086 (96060324)	271609.00	5073525.00	0.21220c (96111924)
271809.00	5073525.00	0.16344c (96060224)	272009.00	5073525.00	0.20228c (96060224)
272209.00	5073525.00	0.21444c (96060224)	272409.00	5073525.00	0.19683c (96060224)
272609.00	5073525.00	0.21922c (96081224)	272809.00	5073525.00	0.24935c (96051724)
273009.00	5073525.00	0.26127c (96051724)	273209.00	5073525.00	0.24261c (96051724)
273409.00	5073525.00	0.34827c (96080724)	273609.00	5073525.00	0.39746c (96080724)
273809.00	5073525.00	0.45318c (96080724)	274009.00	5073525.00	0.43904 (96070124)
274209.00	5073525.00	0.38271 (96070124)	274409.00	5073525.00	0.33843c (96090124)
274609.00	5073525.00	0.35628c (96090124)	274809.00	5073525.00	0.33464c (96090124)
275009.00	5073525.00	0.41503c (96083024)	275209.00	5073525.00	0.39085c (96083024)
275409.00	5073525.00	0.37559c (96052124)	275609.00	5073525.00	0.36685c (96052124)
275809.00	5073525.00	0.39674 (96031024)	276009.00	5073525.00	0.41021 (96050724)
276209.00	5073525.00	0.42734 (96050724)	276409.00	5073525.00	0.39432 (96031724)
276609.00	5073525.00	0.42805 (96031724)	276809.00	5073525.00	0.47202 (96010624)
277009.00	5073525.00	0.47493 (96031724)	277209.00	5073525.00	0.44988 (96031724)
272038.44	5070145.50	0.21104 (96032024)	271516.62	5070936.50	0.21490c (96072924)
272600.69	5071905.00	0.09771 (96060324)	273650.41	5072169.50	0.31051c (96052124)

271840.34 5070490.50 0.07031 (96090324) 271757.78 5070573.50 0.06805 (96090324)
 271897.84 5070704.50 0.05383c (96061624) 272853.22 5071592.50 0.04021c (96071224)
 272964.22 5071634.00 0.03930c (96071224) 272922.53 5071678.00 0.03912c (96071224)
 272999.03 5071729.00 0.03659c (96081224) 273109.94 5071864.50 0.04546c (96060224)
 1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 63

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT
 *** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 ,T5500 ,TOR_NO1 ,TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273241.53	5072111.50	0.17659c (96072224)	273398.72	5072248.00	0.19995c (96072224)
273533.12	5072149.00	0.19176c (96072224)	273319.72	5072028.50	0.18864c (96072224)
274163.12	5071136.50	0.11617c (96061724)	272645.34	5069708.50	0.04518c (96090424)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 64

**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 NOX IN MICROGRAMS/M**3 **

RANK (XR,YR) OF TYPE	CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE	RANK	CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE
1.	3.27337 (96091221) AT (269809.00, 5073525.00) DC	26.	2.63293 (96011224) AT (269009.00, 5071325.00) DC
2.	3.22465 (96091220) AT (269009.00, 5073125.00) DC	27.	2.59401 (96060323) AT (269009.00, 5071525.00) DC
3.	3.19869 (96081519) AT (269609.00, 5073525.00) DC	28.	2.57252 (96011605) AT (269209.00, 5072325.00) DC
4.	3.15161 (96091222) AT (270009.00, 5073525.00) DC	29.	2.55790 (96110723) AT (269809.00, 5072725.00) DC
5.	3.08601 (96081519) AT (269809.00, 5073525.00) DC	30.	2.53454 (96030218) AT (269009.00, 5071925.00) DC
6.	2.97387 (96110723) AT (269209.00, 5072925.00) DC	31.	2.51843 (96110723) AT (269409.00, 5072925.00) DC
7.	2.96569 (96091220) AT (269209.00, 5072925.00) DC	32.	2.51706 (96030218) AT (269209.00, 5071925.00) DC
8.	2.95351 (96091220) AT (269409.00, 5072925.00) DC	33.	2.49937 (96081519) AT (269409.00, 5073525.00) DC
9.	2.94011 (96081519) AT (270009.00, 5073325.00) DC	34.	2.49839 (96110723) AT (269409.00, 5072725.00) DC
10.	2.93284 (96091220) AT (269809.00, 5072725.00) DC	35.	2.48294 (96091220) AT (269609.00, 5072925.00) DC
11.	2.93016 (96091221) AT (270009.00, 5073325.00) DC	36.	2.47483 (96091220) AT (269009.00, 5072925.00) DC
12.	2.89586 (96091221) AT (269609.00, 5073525.00) DC	37.	2.47291 (96010318) AT (269209.00, 5068525.00) DC
13.	2.87145 (96110723) AT (269009.00, 5072925.00) DC	38.	2.47287 (96032005) AT (270809.00, 5069525.00) DC
14.	2.81636 (96111018) AT (269009.00, 5072125.00) DC	39.	2.46373 (96011002) AT (269009.00, 5068525.00) DC
15.	2.78892 (96110723) AT (269609.00, 5072725.00) DC	40.	2.45355 (96020705) AT (269209.00, 5068525.00) DC
16.	2.78519 (96091222) AT (269809.00, 5073525.00) DC	41.	2.45158 (96091221) AT (270009.00, 5073525.00) DC
17.	2.77644 (96011605) AT (269009.00, 5072325.00) DC	42.	2.44643 (96012907) AT (269009.00, 5068525.00) DC
18.	2.73630 (96110723) AT (269009.00, 5073125.00) DC	43.	2.43296 (96012907) AT (269209.00, 5068725.00) DC
19.	2.72972 (96081519) AT (269809.00, 5073325.00) DC	44.	2.43227 (96091221) AT (270209.00, 5073125.00) DC
20.	2.68824 (96091220) AT (269609.00, 5072725.00) DC	45.	2.43017 (96030218) AT (269409.00, 5071925.00) DC
21.	2.67650 (96032010) AT (271809.00, 5070725.00) DC	46.	2.42792 (96011002) AT (269209.00, 5068725.00) DC
22.	2.65478 (96091222) AT (270209.00, 5073325.00) DC	47.	2.42610 (96020706) AT (269409.00, 5068525.00) DC
23.	2.64317 (96081519) AT (270209.00, 5073125.00) DC	48.	2.42479 (96092202) AT (270409.00, 5070325.00) DC
24.	2.63749 (96111018) AT (269209.00, 5072125.00) DC	49.	2.42174 (96030218) AT (269009.00, 5072125.00) DC
25.	2.63493 (96091220) AT (269209.00, 5073125.00) DC	50.	2.41896 (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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 65

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF MAXIMUM PERIOD (8736 HRS) RESULTS ***

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

GROUP ID	AVERAGE CONC	NETWORK RECEPTOR (XR, YR, ZELEV, ZFLAG)	OF TYPE	GRID-ID
ALL	1ST HIGHEST VALUE IS 0.07851 AT (276409.00, 5073325.00, 75.08, 0.00)	DC	NA	
	2ND HIGHEST VALUE IS 0.07807 AT (276809.00, 5073525.00, 74.58, 0.00)	DC	NA	
	3RD HIGHEST VALUE IS 0.07804 AT (276609.00, 5073525.00, 74.64, 0.00)	DC	NA	
	4TH HIGHEST VALUE IS 0.07769 AT (276009.00, 5073125.00, 75.60, 0.00)	DC	NA	
	5TH HIGHEST VALUE IS 0.07765 AT (276209.00, 5073125.00, 75.52, 0.00)	DC	NA	
	6TH HIGHEST VALUE IS 0.07760 AT (276209.00, 5073325.00, 75.16, 0.00)	DC	NA	

*** RECEPTOR TYPES: GC = GRIDCART

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

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 66

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

** CONC OF NOX 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 3.27337 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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 67

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF HIGHEST 24-HR RESULTS ***

** CONC OF NOX 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 0.89728 ON 96032024: AT (271009.00, 5069125.00, 78.48, 0.00)	DC	NA	

*** RECEPTOR TYPES: GC = GRIDCART

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

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1996) ***

PAGE 68

**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: 2007-06-01
** File: C:\Marc\projets\ste-sophie\scenario_final\NOx\NOx_1997.PIN
**

**
**

** ISC-PRIME Control Pathway

**
**

CO STARTING
TITLEONE DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997)
MODELOPT DFAULT CONC RURAL
AVERTIME 1 24 PERIOD
POLLUTID NOX
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 0.54 12.190 1144.000 8.65000 3.050
SRCPARAM T5500 1.246 18.290 1144.000 11.85000 3.960
SRCPARAM TOR_NO1 0.661 12.190 1144.000 8.78000 3.350
SRCPARAM TOR_NO2 0.661 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 24 1ST
MAXTABLE 1 50
** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST NOX_1997.PR\01H1GALL.PLT
PLOTFILE 24 ALL 1ST NOX_1997.PR\24H1GALL.PLT
PLOTFILE PERIOD ALL NOX_1997.PR\PE00GALL.PLT
OU FINISHED

*** SETUP Finishes Successfully ***

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***
*** **

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT PAGE 1
*** 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 24-HR
and Calculates PERIOD Averages

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

**The Model Assumes A Pollutant Type of: NOX

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

**Output Options Selected:

Model Outputs Tables of PERIOD Averages by Receptor
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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***
*** **

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	VARY BY
T2600	0	0.54000E+00	273499.0	5070560.0	74.6	12.19	1144.00	8.65	3.05	NO		
T5500	0	0.12460E+01	272783.0	5071396.0	74.3	18.29	1144.00	11.85	3.96	NO		
TOR_NO1	0	0.66100E+00	272780.0	5071400.0	74.3	12.19	1144.00	8.78	3.35	NO		
TOR_NO2	0	0.66100E+00	272787.0	5071389.0	74.3	12.19	1144.00	8.78	3.35	NO		

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (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 ATMOSPHERIQUE DES NOx (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 DES NOx (STE-SOPHIE - ANNEE METEO 1997) ***

**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 DES NOx (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 ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**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 ATMOSPHERIQUE DES NOx (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 ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**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);
(272609.0, 5071125.0,	78.7,	0.0);	(272809.0, 5071125.0,	78.3,	0.0);
(273009.0, 5071125.0,	77.8,	0.0);	(273209.0, 5071125.0,	77.4,	0.0);
(273409.0, 5071125.0,	77.0,	0.0);	(273609.0, 5071125.0,	75.9,	0.0);
(273809.0, 5071125.0,	74.7,	0.0);	(274009.0, 5071125.0,	73.5,	0.0);
(274209.0, 5071125.0,	72.3,	0.0);	(274409.0, 5071125.0,	71.2,	0.0);
(274609.0, 5071125.0,	70.3,	0.0);	(274809.0, 5071125.0,	69.6,	0.0);
(275009.0, 5071125.0,	68.8,	0.0);	(275209.0, 5071125.0,	67.9,	0.0);
(275409.0, 5071125.0,	66.9,	0.0);	(275609.0, 5071125.0,	66.9,	0.0);
(275809.0, 5071125.0,	66.9,	0.0);	(276009.0, 5071325.0,	86.9,	0.0);
(276209.0, 5071125.0,	80.5,	0.0);	(276409.0, 5071325.0,	80.4,	0.0);
(276609.0, 5071325.0,	80.2,	0.0);	(276809.0, 5071325.0,	80.0,	0.0);

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (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);	(272609.0, 5071325.0,	78.6,	0.0);
(272809.0, 5071325.0,	78.7,	0.0);	(273009.0, 5071325.0,	78.2,	0.0);
(273209.0, 5071325.0,	77.8,	0.0);	(273409.0, 5071325.0,	77.3,	0.0);
(273609.0, 5071325.0,	76.9,	0.0);	(273809.0, 5071325.0,	76.7,	0.0);
(274009.0, 5071325.0,	75.5,	0.0);	(274209.0, 5071325.0,	74.2,	0.0);
(274409.0, 5071325.0,	73.0,	0.0);	(274609.0, 5071325.0,	72.1,	0.0);
(274809.0, 5071325.0,	71.3,	0.0);	(275009.0, 5071325.0,	70.5,	0.0);
(275209.0, 5071325.0,	69.7,	0.0);	(275409.0, 5071325.0,	68.8,	0.0);
(275609.0, 5071325.0,	67.8,	0.0);	(275809.0, 5071325.0,	86.2,	0.0);
(276009.0, 5071325.0,	80.8,	0.0);	(276209.0, 5071325.0,	80.6,	0.0);
(276409.0, 5071325.0,	80.2,	0.0);	(276609.0, 5071325.0,	80.0,	0.0);
(276809.0, 5071325.0,	80.0,	0.0);	(277009.0, 5071325.0,	80.0,	0.0);
(277209.0, 5071325.0,	80.0,	0.0);	(277409.0, 5071325.0,	85.0,	0.0);
(277609.0, 5071325.0,	88.5,	0.0);	(277809.0, 5071325.0,	90.0,	0.0);
(278009.0, 5071325.0,	90.0,	0.0);	(278209.0, 5071325.0,	87.5,	0.0);
(278409.0, 5071325.0,	84.0,	0.0);	(278609.0, 5071325.0,	80.9,	0.0);
(278809.0, 5071325.0,	80.0,	0.0);	(279009.0, 5071325.0,	79.8,	0.0);
(279209.0, 5071325.0,	78.1,	0.0);	(279409.0, 5071325.0,	76.5,	0.0);
(279609.0, 5071325.0,	77.4,	0.0);	(279809.0, 5071325.0,	78.4,	0.0);
(280009.0, 5071325.0,	78.6,	0.0);	(280209.0, 5071325.0,	78.2,	0.0);
(280409.0, 5071325.0,	77.7,	0.0);	(280609.0, 5071325.0,	77.2,	0.0);
(280809.0, 5071325.0,	76.9,	0.0);	(281009.0, 5071325.0,	76.6,	0.0);
(281209.0, 5071325.0,	76.2,	0.0);	(281409.0, 5071325.0,	75.0,	0.0);
(281609.0, 5071325.0,	73.9,	0.0);	(281809.0, 5071325.0,	73.1,	0.0);
(282009.0, 5071325.0,	72.3,	0.0);	(282209.0, 5071325.0,	71.5,	0.0);
(282409.0, 5071325.0,	70.6,	0.0);	(282609.0, 5071325.0,	69.7,	0.0);
(282809.0, 5071325.0,	68.6,	0.0);	(283009.0, 5071325.0,	83.5,	0.0);
(283209.0, 5071325.0,	82.1,	0.0);	(283409.0, 5071325.0,	81.0,	0.0);
(283609.0, 5071325.0,	80.3,	0.0);	(283809.0, 5071325.0,	80.0,	0.0);
(284009.0, 5071325.0,	80.0,	0.0);	(284209.0, 5071325.0,	80.0,	0.0);
(284409.0, 5071325.0,	80.0,	0.0);	(284609.0, 5071325.0,	80.6,	0.0);
(284809.0, 5071325.0,	84.7,	0.0);	(285009.0, 5071325.0,	87.9,	0.0);
(285209.0, 5071325.0,	89.1,	0.0);	(285409.0, 5071325.0,	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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 14

**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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***
***                                     ***
```

**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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***
***                                     ***
```

**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 1111111111 1111111111 1111111111
1111111111 111111
```

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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 18

**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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 19

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
269009.00	5068125.00	0.05455	269209.00	5068125.00	0.05747
269409.00	5068125.00	0.05883	269609.00	5068125.00	0.05927
269809.00	5068125.00	0.05913	270009.00	5068125.00	0.05725
270209.00	5068125.00	0.05404	270409.00	5068125.00	0.04753
270609.00	5068125.00	0.04015	270809.00	5068125.00	0.03557
271009.00	5068125.00	0.03355	271209.00	5068125.00	0.02894
271409.00	5068125.00	0.02373	271609.00	5068125.00	0.02035
271809.00	5068125.00	0.01710	272009.00	5068125.00	0.01415
272209.00	5068125.00	0.01244	272409.00	5068125.00	0.00917
272609.00	5068125.00	0.00803	272809.00	5068125.00	0.00876
273009.00	5068125.00	0.00829	273209.00	5068125.00	0.00812
273409.00	5068125.00	0.00805	273609.00	5068125.00	0.00850
273809.00	5068125.00	0.00848	274009.00	5068125.00	0.00946
274209.00	5068125.00	0.01122	274409.00	5068125.00	0.01208
274609.00	5068125.00	0.01278	274809.00	5068125.00	0.01342
275009.00	5068125.00	0.01355	275209.00	5068125.00	0.01341
275409.00	5068125.00	0.01375	275609.00	5068125.00	0.01435
275809.00	5068125.00	0.01496	276009.00	5068125.00	0.01530
276209.00	5068125.00	0.01546	276409.00	5068125.00	0.01593
276609.00	5068125.00	0.01684	276809.00	5068125.00	0.01783
277009.00	5068125.00	0.01857	277209.00	5068125.00	0.01901
269009.00	5068325.00	0.05550	269209.00	5068325.00	0.05850
269409.00	5068325.00	0.06241	269609.00	5068325.00	0.06443
269809.00	5068325.00	0.06303	270009.00	5068325.00	0.06144
270209.00	5068325.00	0.05880	270409.00	5068325.00	0.05430
270609.00	5068325.00	0.04636	270809.00	5068325.00	0.03870
271009.00	5068325.00	0.03609	271209.00	5068325.00	0.03338
271409.00	5068325.00	0.02754	271609.00	5068325.00	0.02284
271809.00	5068325.00	0.02043	272009.00	5068325.00	0.01689
272209.00	5068325.00	0.01362	272409.00	5068325.00	0.01035
272609.00	5068325.00	0.00826	272809.00	5068325.00	0.00878
273009.00	5068325.00	0.00850	273209.00	5068325.00	0.00808
273409.00	5068325.00	0.00832	273609.00	5068325.00	0.00872
273809.00	5068325.00	0.00884	274009.00	5068325.00	0.01051
274209.00	5068325.00	0.01206	274409.00	5068325.00	0.01275
274609.00	5068325.00	0.01367	274809.00	5068325.00	0.01405
275009.00	5068325.00	0.01380	275209.00	5068325.00	0.01407
275409.00	5068325.00	0.01475	275609.00	5068325.00	0.01530
275809.00	5068325.00	0.01554	276009.00	5068325.00	0.01562
276209.00	5068325.00	0.01617	276409.00	5068325.00	0.01715

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 20

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
276609.00	5068325.00	0.01814	276809.00	5068325.00	0.01885
277009.00	5068325.00	0.01924	277209.00	5068325.00	0.01943
269009.00	5068525.00	0.05223	269209.00	5068525.00	0.05680
269409.00	5068525.00	0.06174	269609.00	5068525.00	0.06506
269809.00	5068525.00	0.06624	270009.00	5068525.00	0.06504
270209.00	5068525.00	0.06248	270409.00	5068525.00	0.05906
270609.00	5068525.00	0.05333	270809.00	5068525.00	0.04421
271009.00	5068525.00	0.03753	271209.00	5068525.00	0.03695
271409.00	5068525.00	0.03219	271609.00	5068525.00	0.02694
271809.00	5068525.00	0.02418	272009.00	5068525.00	0.02043
272209.00	5068525.00	0.01498	272409.00	5068525.00	0.01171
272609.00	5068525.00	0.00841	272809.00	5068525.00	0.00837
273009.00	5068525.00	0.00844	273209.00	5068525.00	0.00816
273409.00	5068525.00	0.00833	273609.00	5068525.00	0.00884
273809.00	5068525.00	0.00948	274009.00	5068525.00	0.01167
274209.00	5068525.00	0.01266	274409.00	5068525.00	0.01369
274609.00	5068525.00	0.01447	274809.00	5068525.00	0.01443
275009.00	5068525.00	0.01441	275209.00	5068525.00	0.01511
275409.00	5068525.00	0.01576	275609.00	5068525.00	0.01605
275809.00	5068525.00	0.01614	276009.00	5068525.00	0.01664
276209.00	5068525.00	0.01753	276409.00	5068525.00	0.01843
276609.00	5068525.00	0.01909	276809.00	5068525.00	0.01946
277009.00	5068525.00	0.01988	277209.00	5068525.00	0.01978
269009.00	5068725.00	0.04619	269209.00	5068725.00	0.05059
269409.00	5068725.00	0.05511	269609.00	5068725.00	0.06015
269809.00	5068725.00	0.06460	270009.00	5068725.00	0.06559
270209.00	5068725.00	0.06491	270409.00	5068725.00	0.06222
270609.00	5068725.00	0.05824	270809.00	5068725.00	0.05158
271009.00	5068725.00	0.04166	271209.00	5068725.00	0.03764
271409.00	5068725.00	0.03637	271609.00	5068725.00	0.03028
271809.00	5068725.00	0.02589	272009.00	5068725.00	0.02283
272209.00	5068725.00	0.01751	272409.00	5068725.00	0.01257
272609.00	5068725.00	0.00922	272809.00	5068725.00	0.00800
273009.00	5068725.00	0.00759	273209.00	5068725.00	0.00738
273409.00	5068725.00	0.00799	273609.00	5068725.00	0.00872
273809.00	5068725.00	0.01038	274009.00	5068725.00	0.01262
274209.00	5068725.00	0.01337	274409.00	5068725.00	0.01472
274609.00	5068725.00	0.01493	274809.00	5068725.00	0.01479
275009.00	5068725.00	0.01548	275209.00	5068725.00	0.01622
275409.00	5068725.00	0.01657	275609.00	5068725.00	0.01671

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 21

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
275809.00	5068725.00	0.01733	276009.00	5068725.00	0.01832
276209.00	5068725.00	0.01911	276409.00	5068725.00	0.01954
276609.00	5068725.00	0.01968	276809.00	5068725.00	0.01986
277009.00	5068725.00	0.02000	277209.00	5068725.00	0.02010
269009.00	5068925.00	0.03937	269209.00	5068925.00	0.04406
269409.00	5068925.00	0.04873	269609.00	5068925.00	0.05319
269809.00	5068925.00	0.05850	270009.00	5068925.00	0.06283
270209.00	5068925.00	0.06467	270409.00	5068925.00	0.06417
270609.00	5068925.00	0.06145	270809.00	5068925.00	0.05678

271009.00	5068925.00	0.04826	271209.00	5068925.00	0.03897
271409.00	5068925.00	0.03698	271609.00	5068925.00	0.03215
271809.00	5068925.00	0.02717	272009.00	5068925.00	0.02429
272209.00	5068925.00	0.02050	272409.00	5068925.00	0.01422
272609.00	5068925.00	0.01010	272809.00	5068925.00	0.00822
273009.00	5068925.00	0.00750	273209.00	5068925.00	0.00758
273409.00	5068925.00	0.00829	273609.00	5068925.00	0.00903
273809.00	5068925.00	0.01153	274009.00	5068925.00	0.01307
274209.00	5068925.00	0.01437	274409.00	5068925.00	0.01523
274609.00	5068925.00	0.01517	274809.00	5068925.00	0.01581
275009.00	5068925.00	0.01666	275209.00	5068925.00	0.01710
275409.00	5068925.00	0.01731	275609.00	5068925.00	0.01806
275809.00	5068925.00	0.01912	276009.00	5068925.00	0.01990
276209.00	5068925.00	0.02027	276409.00	5068925.00	0.02038
276609.00	5068925.00	0.02034	276809.00	5068925.00	0.02044
277009.00	5068925.00	0.02048	277209.00	5068925.00	0.02059
269009.00	5069125.00	0.03492	269209.00	5069125.00	0.03794
269409.00	5069125.00	0.04220	269609.00	5069125.00	0.04712
269809.00	5069125.00	0.05202	270009.00	5069125.00	0.05596
270209.00	5069125.00	0.06038	270409.00	5069125.00	0.06227
270609.00	5069125.00	0.06139	270809.00	5069125.00	0.05819
271009.00	5069125.00	0.05272	271209.00	5069125.00	0.03969
271409.00	5069125.00	0.03492	271609.00	5069125.00	0.03306
271809.00	5069125.00	0.02751	272009.00	5069125.00	0.02496
272209.00	5069125.00	0.02244	272409.00	5069125.00	0.01715
272609.00	5069125.00	0.01079	272809.00	5069125.00	0.00883
273009.00	5069125.00	0.00751	273209.00	5069125.00	0.00785
273409.00	5069125.00	0.00851	273609.00	5069125.00	0.00973
273809.00	5069125.00	0.01256	274009.00	5069125.00	0.01343
274209.00	5069125.00	0.01516	274409.00	5069125.00	0.01541
274609.00	5069125.00	0.01598	274809.00	5069125.00	0.01708

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 22

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
275009.00	5069125.00	0.01758	275209.00	5069125.00	0.01791
275409.00	5069125.00	0.01882	275609.00	5069125.00	0.01995
275809.00	5069125.00	0.02069	276009.00	5069125.00	0.02100
276209.00	5069125.00	0.02106	276409.00	5069125.00	0.02099
276609.00	5069125.00	0.02087	276809.00	5069125.00	0.02090
277009.00	5069125.00	0.02093	277209.00	5069125.00	0.02089
269009.00	5069325.00	0.03104	269209.00	5069325.00	0.03429
269409.00	5069325.00	0.03675	269609.00	5069325.00	0.04007
269809.00	5069325.00	0.04449	270009.00	5069325.00	0.04879
270209.00	5069325.00	0.05339	270409.00	5069325.00	0.05764
270609.00	5069325.00	0.05952	270809.00	5069325.00	0.05799
271009.00	5069325.00	0.05310	271209.00	5069325.00	0.03988
271409.00	5069325.00	0.03288	271609.00	5069325.00	0.03070
271809.00	5069325.00	0.02735	272009.00	5069325.00	0.02391
272209.00	5069325.00	0.02316	272409.00	5069325.00	0.01925
272609.00	5069325.00	0.01301	272809.00	5069325.00	0.00957
273009.00	5069325.00	0.00779	273209.00	5069325.00	0.00821
273409.00	5069325.00	0.00858	273609.00	5069325.00	0.01081
273809.00	5069325.00	0.01290	274009.00	5069325.00	0.01434
274209.00	5069325.00	0.01526	274409.00	5069325.00	0.01581
274609.00	5069325.00	0.01728	274809.00	5069325.00	0.01798
275009.00	5069325.00	0.01845	275209.00	5069325.00	0.01953
275409.00	5069325.00	0.02075	275609.00	5069325.00	0.02148
275809.00	5069325.00	0.02177	276009.00	5069325.00	0.02172
276209.00	5069325.00	0.02158	276409.00	5069325.00	0.02144

276609.00	5069325.00	0.02123	276809.00	5069325.00	0.02111
277009.00	5069325.00	0.02094	277209.00	5069325.00	0.02062
269009.00	5069525.00	0.02559	269209.00	5069525.00	0.02909
269409.00	5069525.00	0.03232	269609.00	5069525.00	0.03480
269809.00	5069525.00	0.03747	270009.00	5069525.00	0.04159
270209.00	5069525.00	0.04639	270409.00	5069525.00	0.05062
270609.00	5069525.00	0.05464	270809.00	5069525.00	0.05637
271009.00	5069525.00	0.04747	271209.00	5069525.00	0.03783
271409.00	5069525.00	0.03350	271609.00	5069525.00	0.02705
271809.00	5069525.00	0.02554	272009.00	5069525.00	0.02175
272209.00	5069525.00	0.02128	272409.00	5069525.00	0.02008
272609.00	5069525.00	0.01531	272809.00	5069525.00	0.01078
273009.00	5069525.00	0.00862	273209.00	5069525.00	0.00857
273409.00	5069525.00	0.00872	273609.00	5069525.00	0.01179
273809.00	5069525.00	0.01291	274009.00	5069525.00	0.01475

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 23

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
274209.00	5069525.00	0.01540	274409.00	5069525.00	0.01694
274609.00	5069525.00	0.01796	274809.00	5069525.00	0.01883
275009.00	5069525.00	0.02013	275209.00	5069525.00	0.02150
275409.00	5069525.00	0.02220	275609.00	5069525.00	0.02234
275809.00	5069525.00	0.02228	276009.00	5069525.00	0.02218
276209.00	5069525.00	0.02203	276409.00	5069525.00	0.02168
276609.00	5069525.00	0.02119	276809.00	5069525.00	0.02084
277009.00	5069525.00	0.02043	277209.00	5069525.00	0.01981
269009.00	5069725.00	0.02085	269209.00	5069725.00	0.02329
269409.00	5069725.00	0.02585	269609.00	5069725.00	0.02922
269809.00	5069725.00	0.03273	270009.00	5069725.00	0.03525
270209.00	5069725.00	0.03839	270409.00	5069725.00	0.04308
270609.00	5069725.00	0.04743	270809.00	5069725.00	0.04780
271009.00	5069725.00	0.04149	271209.00	5069725.00	0.03507
271409.00	5069725.00	0.03254	271609.00	5069725.00	0.02665
271809.00	5069725.00	0.02196	272009.00	5069725.00	0.01962
272209.00	5069725.00	0.01668	272409.00	5069725.00	0.01767
272609.00	5069725.00	0.01611	272809.00	5069725.00	0.01386
273009.00	5069725.00	0.00982	273209.00	5069725.00	0.00817
273409.00	5069725.00	0.00934	273609.00	5069725.00	0.01214
273809.00	5069725.00	0.01392	274009.00	5069725.00	0.01521
274209.00	5069725.00	0.01698	274409.00	5069725.00	0.01833
274609.00	5069725.00	0.01927	274809.00	5069725.00	0.02079
275009.00	5069725.00	0.02207	275209.00	5069725.00	0.02262
275409.00	5069725.00	0.02265	275609.00	5069725.00	0.02273
275809.00	5069725.00	0.02277	276009.00	5069725.00	0.02259
276209.00	5069725.00	0.02213	276409.00	5069725.00	0.02145
276609.00	5069725.00	0.02064	276809.00	5069725.00	0.02003
277009.00	5069725.00	0.01942	277209.00	5069725.00	0.01887
269009.00	5069925.00	0.01661	269209.00	5069925.00	0.01828
269409.00	5069925.00	0.02025	269609.00	5069925.00	0.02302
269809.00	5069925.00	0.02607	270009.00	5069925.00	0.02956
270209.00	5069925.00	0.03286	270409.00	5069925.00	0.03600
270609.00	5069925.00	0.03820	270809.00	5069925.00	0.03683
271009.00	5069925.00	0.03404	271209.00	5069925.00	0.03183
271409.00	5069925.00	0.03081	271609.00	5069925.00	0.02768
271809.00	5069925.00	0.02112	272009.00	5069925.00	0.01820
272209.00	5069925.00	0.01285	272409.00	5069925.00	0.01285
273009.00	5069925.00	0.00976	273209.00	5069925.00	0.00734
273409.00	5069925.00	0.00962	273609.00	5069925.00	0.01166

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273809.00	5069925.00	0.01403	274009.00	5069925.00	0.01618
274209.00	5069925.00	0.01840	274409.00	5069925.00	0.01957
274609.00	5069925.00	0.02171	274809.00	5069925.00	0.02285
275009.00	5069925.00	0.02282	275209.00	5069925.00	0.02279
275409.00	5069925.00	0.02320	275609.00	5069925.00	0.02340
275809.00	5069925.00	0.02313	276009.00	5069925.00	0.02248
276209.00	5069925.00	0.02161	276409.00	5069925.00	0.02072
276609.00	5069925.00	0.01987	276809.00	5069925.00	0.01926
277009.00	5069925.00	0.01891	277209.00	5069925.00	0.01865
269009.00	5070125.00	0.01437	269209.00	5070125.00	0.01510
269409.00	5070125.00	0.01596	269609.00	5070125.00	0.01772
269809.00	5070125.00	0.01997	270009.00	5070125.00	0.02252
270209.00	5070125.00	0.02675	270409.00	5070125.00	0.03403
270609.00	5070125.00	0.03316	270809.00	5070125.00	0.02866
271009.00	5070125.00	0.02605	271209.00	5070125.00	0.02655
271409.00	5070125.00	0.02870	271609.00	5070125.00	0.02814
271809.00	5070125.00	0.02433	272009.00	5070125.00	0.01727
272209.00	5070125.00	0.01132	273209.00	5070125.00	0.00725
273409.00	5070125.00	0.00937	273609.00	5070125.00	0.01127
273809.00	5070125.00	0.01347	274009.00	5070125.00	0.01659
274209.00	5070125.00	0.01912	274409.00	5070125.00	0.02234
274609.00	5070125.00	0.02291	274809.00	5070125.00	0.02308
275009.00	5070125.00	0.02373	275209.00	5070125.00	0.02415
275409.00	5070125.00	0.02389	275609.00	5070125.00	0.02350
275809.00	5070125.00	0.02281	276009.00	5070125.00	0.02214
276209.00	5070125.00	0.02154	276409.00	5070125.00	0.02096
276609.00	5070125.00	0.02044	276809.00	5070125.00	0.02001
277009.00	5070125.00	0.01989	277209.00	5070125.00	0.01996
269009.00	5070325.00	0.01286	269209.00	5070325.00	0.01349
269409.00	5070325.00	0.01404	269609.00	5070325.00	0.01467
269809.00	5070325.00	0.01572	270009.00	5070325.00	0.01717
270209.00	5070325.00	0.02850	270409.00	5070325.00	0.03445
270609.00	5070325.00	0.02679	270809.00	5070325.00	0.02474
271009.00	5070325.00	0.02205	271209.00	5070325.00	0.02246
271409.00	5070325.00	0.02451	271609.00	5070325.00	0.02652
271809.00	5070325.00	0.02567	272009.00	5070325.00	0.02032
273409.00	5070325.00	0.00919	273609.00	5070325.00	0.01087
273809.00	5070325.00	0.01345	274009.00	5070325.00	0.01582
274209.00	5070325.00	0.02008	274409.00	5070325.00	0.02297
274609.00	5070325.00	0.02429	274809.00	5070325.00	0.02563

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
275009.00	5070325.00	0.02602	275209.00	5070325.00	0.02561
275409.00	5070325.00	0.02491	275609.00	5070325.00	0.02459
275809.00	5070325.00	0.02403	276009.00	5070325.00	0.02360

276209.00	5070325.00	0.02324	276409.00	5070325.00	0.02293
276609.00	5070325.00	0.02266	276809.00	5070325.00	0.02234
277009.00	5070325.00	0.02196	277209.00	5070325.00	0.02184
269009.00	5070525.00	0.01140	269209.00	5070525.00	0.01180
269409.00	5070525.00	0.01230	269609.00	5070525.00	0.01290
269809.00	5070525.00	0.01373	270009.00	5070525.00	0.01475
270209.00	5070525.00	0.01678	270409.00	5070525.00	0.02510
270609.00	5070525.00	0.02650	270809.00	5070525.00	0.02044
271009.00	5070525.00	0.02102	271209.00	5070525.00	0.02159
271409.00	5070525.00	0.02284	271609.00	5070525.00	0.02476
271809.00	5070525.00	0.02663	273609.00	5070525.00	0.01259
273809.00	5070525.00	0.01462	274009.00	5070525.00	0.01756
274209.00	5070525.00	0.02209	274409.00	5070525.00	0.02783
274609.00	5070525.00	0.02965	274809.00	5070525.00	0.02904
275009.00	5070525.00	0.02816	275209.00	5070525.00	0.02734
275409.00	5070525.00	0.02677	275609.00	5070525.00	0.02655
275809.00	5070525.00	0.02620	276009.00	5070525.00	0.02589
276209.00	5070525.00	0.02552	276409.00	5070525.00	0.02509
276609.00	5070525.00	0.02462	276809.00	5070525.00	0.02414
277009.00	5070525.00	0.02372	277209.00	5070525.00	0.02338
269009.00	5070725.00	0.01037	269209.00	5070725.00	0.01070
269409.00	5070725.00	0.01102	269609.00	5070725.00	0.01136
269809.00	5070725.00	0.01183	270009.00	5070725.00	0.01237
270209.00	5070725.00	0.01375	270409.00	5070725.00	0.01992
270609.00	5070725.00	0.02144	270809.00	5070725.00	0.02229
271009.00	5070725.00	0.01781	271209.00	5070725.00	0.01838
271409.00	5070725.00	0.01930	271609.00	5070725.00	0.02277
271809.00	5070725.00	0.02344	273809.00	5070725.00	0.01649
274009.00	5070725.00	0.01976	274209.00	5070725.00	0.02489
274409.00	5070725.00	0.02843	274609.00	5070725.00	0.02865
274809.00	5070725.00	0.02879	275009.00	5070725.00	0.02825
275209.00	5070725.00	0.02794	275409.00	5070725.00	0.02792
275609.00	5070725.00	0.02765	275809.00	5070725.00	0.02725
276009.00	5070725.00	0.02688	276209.00	5070725.00	0.02669
276409.00	5070725.00	0.02664	276609.00	5070725.00	0.02658
276809.00	5070725.00	0.02654	277009.00	5070725.00	0.02648
277209.00	5070725.00	0.02637	269009.00	5070925.00	0.00896

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

 **MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT
 PAGE 26
 *** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
269209.00	5070925.00	0.00925	269409.00	5070925.00	0.00955
269609.00	5070925.00	0.00986	269809.00	5070925.00	0.01027
270009.00	5070925.00	0.01065	270209.00	5070925.00	0.01135
270409.00	5070925.00	0.01561	270609.00	5070925.00	0.01622
270809.00	5070925.00	0.01621	271009.00	5070925.00	0.01710
271209.00	5070925.00	0.01389	271409.00	5070925.00	0.01324
271609.00	5070925.00	0.01362	271809.00	5070925.00	0.01488
272009.00	5070925.00	0.01469	274009.00	5070925.00	0.01910
274209.00	5070925.00	0.02795	274409.00	5070925.00	0.03243
274609.00	5070925.00	0.03276	274809.00	5070925.00	0.03281
275009.00	5070925.00	0.03290	275209.00	5070925.00	0.03239
275409.00	5070925.00	0.03237	275609.00	5070925.00	0.03224
275809.00	5070925.00	0.03207	276009.00	5070925.00	0.03178
276209.00	5070925.00	0.03148	276409.00	5070925.00	0.03141
276609.00	5070925.00	0.03127	276809.00	5070925.00	0.03114
277009.00	5070925.00	0.03097	277209.00	5070925.00	0.03069
269009.00	5071125.00	0.00839	269209.00	5071125.00	0.00831
269409.00	5071125.00	0.00848	269609.00	5071125.00	0.00866
269809.00	5071125.00	0.00885	270009.00	5071125.00	0.00905

270209.00	5071125.00	0.00943	270409.00	5071125.00	0.01297
270609.00	5071125.00	0.01376	270809.00	5071125.00	0.01382
271009.00	5071125.00	0.01396	271209.00	5071125.00	0.01068
271409.00	5071125.00	0.01063	271609.00	5071125.00	0.01007
271809.00	5071125.00	0.00862	272009.00	5071125.00	0.00622
272209.00	5071125.00	0.00442	274209.00	5071125.00	0.02927
274409.00	5071125.00	0.03859	274609.00	5071125.00	0.04226
274809.00	5071125.00	0.04374	275009.00	5071125.00	0.04402
275209.00	5071125.00	0.04427	275409.00	5071125.00	0.04361
275609.00	5071125.00	0.04257	275809.00	5071125.00	0.04157
276009.00	5071125.00	0.04053	276209.00	5071125.00	0.03968
276409.00	5071125.00	0.03909	276609.00	5071125.00	0.03850
276809.00	5071125.00	0.03790	277009.00	5071125.00	0.03713
277209.00	5071125.00	0.03631	269009.00	5071325.00	0.01055
269209.00	5071325.00	0.00831	269409.00	5071325.00	0.00845
269609.00	5071325.00	0.00858	269809.00	5071325.00	0.00871
270009.00	5071325.00	0.00883	270209.00	5071325.00	0.00894
270409.00	5071325.00	0.00927	270609.00	5071325.00	0.01171
270809.00	5071325.00	0.01246	271009.00	5071325.00	0.01161
271209.00	5071325.00	0.01121	271409.00	5071325.00	0.01069
271609.00	5071325.00	0.00830	271809.00	5071325.00	0.00669

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 27

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
272009.00	5071325.00	0.00410	272209.00	5071325.00	0.00214
272409.00	5071325.00	0.00175	274209.00	5071325.00	0.03540
274409.00	5071325.00	0.04366	274609.00	5071325.00	0.05095
274809.00	5071325.00	0.05580	275009.00	5071325.00	0.05687
275209.00	5071325.00	0.05677	275409.00	5071325.00	0.05601
275609.00	5071325.00	0.05348	275809.00	5071325.00	0.05126
276009.00	5071325.00	0.04912	276209.00	5071325.00	0.04753
276409.00	5071325.00	0.04621	276609.00	5071325.00	0.04496
276809.00	5071325.00	0.04377	277009.00	5071325.00	0.04249
277209.00	5071325.00	0.04122	269009.00	5071525.00	0.00823
269209.00	5071525.00	0.00789	269409.00	5071525.00	0.00800
269609.00	5071525.00	0.00810	269809.00	5071525.00	0.00819
270009.00	5071525.00	0.00828	270209.00	5071525.00	0.00834
270409.00	5071525.00	0.00837	270609.00	5071525.00	0.00888
270809.00	5071525.00	0.01017	271009.00	5071525.00	0.01009
271209.00	5071525.00	0.00990	271409.00	5071525.00	0.00942
271609.00	5071525.00	0.00683	271809.00	5071525.00	0.00528
272009.00	5071525.00	0.00310	272209.00	5071525.00	0.00147
272409.00	5071525.00	0.00105	272609.00	5071525.00	0.00104
274009.00	5071525.00	0.02967	274209.00	5071525.00	0.03593
274409.00	5071525.00	0.04140	274609.00	5071525.00	0.04766
274809.00	5071525.00	0.05298	275009.00	5071525.00	0.05869
275209.00	5071525.00	0.06057	275409.00	5071525.00	0.06089
275609.00	5071525.00	0.06018	275809.00	5071525.00	0.05727
276009.00	5071525.00	0.05454	276209.00	5071525.00	0.05260
276409.00	5071525.00	0.05093	276609.00	5071525.00	0.04929
276809.00	5071525.00	0.04765	277009.00	5071525.00	0.04602
277209.00	5071525.00	0.04436	269009.00	5071725.00	0.00694
269209.00	5071725.00	0.00692	269409.00	5071725.00	0.00692
269609.00	5071725.00	0.00692	269809.00	5071725.00	0.00694
270009.00	5071725.00	0.00693	270209.00	5071725.00	0.00687
270409.00	5071725.00	0.00676	270609.00	5071725.00	0.00663
270809.00	5071725.00	0.00666	271009.00	5071725.00	0.00819
271209.00	5071725.00	0.00782	271409.00	5071725.00	0.00590
271609.00	5071725.00	0.00532	271809.00	5071725.00	0.00450

272009.00	5071725.00	0.00312	272209.00	5071725.00	0.00159
272409.00	5071725.00	0.00116	272609.00	5071725.00	0.00089
272809.00	5071725.00	0.00152	273809.00	5071725.00	0.03254
274009.00	5071725.00	0.03700	274209.00	5071725.00	0.04142
274409.00	5071725.00	0.04556	274609.00	5071725.00	0.04894

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 28

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
274809.00	5071725.00	0.05324	275009.00	5071725.00	0.05602
275209.00	5071725.00	0.06047	275409.00	5071725.00	0.06307
275609.00	5071725.00	0.06291	275809.00	5071725.00	0.06162
276009.00	5071725.00	0.05932	276209.00	5071725.00	0.05675
276409.00	5071725.00	0.05411	276609.00	5071725.00	0.05184
276809.00	5071725.00	0.04990	277009.00	5071725.00	0.04816
277209.00	5071725.00	0.04653	269009.00	5071925.00	0.00589
269209.00	5071925.00	0.00592	269409.00	5071925.00	0.00595
269609.00	5071925.00	0.00595	269809.00	5071925.00	0.00591
270009.00	5071925.00	0.00591	270209.00	5071925.00	0.00592
270409.00	5071925.00	0.00593	270609.00	5071925.00	0.00594
270809.00	5071925.00	0.00597	271009.00	5071925.00	0.00599
271209.00	5071925.00	0.00587	271409.00	5071925.00	0.00540
271609.00	5071925.00	0.00506	271809.00	5071925.00	0.00433
272009.00	5071925.00	0.00316	272209.00	5071925.00	0.00202
272409.00	5071925.00	0.00113	272609.00	5071925.00	0.00096
272809.00	5071925.00	0.00157	273009.00	5071925.00	0.00240
273609.00	5071925.00	0.03353	273809.00	5071925.00	0.04334
274009.00	5071925.00	0.04854	274209.00	5071925.00	0.05097
274409.00	5071925.00	0.05329	274609.00	5071925.00	0.05522
274809.00	5071925.00	0.05682	275009.00	5071925.00	0.05945
275209.00	5071925.00	0.06134	275409.00	5071925.00	0.06415
275609.00	5071925.00	0.06758	275809.00	5071925.00	0.06799
276009.00	5071925.00	0.06665	276209.00	5071925.00	0.06404
276409.00	5071925.00	0.06130	276609.00	5071925.00	0.05831
276809.00	5071925.00	0.05536	277009.00	5071925.00	0.05254
277209.00	5071925.00	0.04974	269009.00	5072125.00	0.00689
269209.00	5072125.00	0.00670	269409.00	5072125.00	0.00552
269609.00	5072125.00	0.00556	269809.00	5072125.00	0.00560
270009.00	5072125.00	0.00573	270209.00	5072125.00	0.00586
270409.00	5072125.00	0.00592	270609.00	5072125.00	0.00590
270809.00	5072125.00	0.00575	271009.00	5072125.00	0.00557
271209.00	5072125.00	0.00542	271409.00	5072125.00	0.00496
271609.00	5072125.00	0.00440	271809.00	5072125.00	0.00389
272009.00	5072125.00	0.00324	272209.00	5072125.00	0.00222
272409.00	5072125.00	0.00164	272609.00	5072125.00	0.00159
272809.00	5072125.00	0.00247	273009.00	5072125.00	0.00376
273209.00	5072125.00	0.00782	273609.00	5072125.00	0.02628
273809.00	5072125.00	0.04102	274009.00	5072125.00	0.05450
274209.00	5072125.00	0.06059	274409.00	5072125.00	0.06385

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 29

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
274609.00	5072125.00	0.06444	274809.00	5072125.00	0.06435
275009.00	5072125.00	0.06473	275209.00	5072125.00	0.06640
275409.00	5072125.00	0.06696	275609.00	5072125.00	0.06775
275809.00	5072125.00	0.07044	276009.00	5072125.00	0.07210
276209.00	5072125.00	0.07090	276409.00	5072125.00	0.06801
276609.00	5072125.00	0.06530	276809.00	5072125.00	0.06259
277009.00	5072125.00	0.05940	277209.00	5072125.00	0.05597
269009.00	5072325.00	0.00643	269209.00	5072325.00	0.00640
269409.00	5072325.00	0.00666	269609.00	5072325.00	0.00568
269809.00	5072325.00	0.00585	270009.00	5072325.00	0.00601
270209.00	5072325.00	0.00596	270409.00	5072325.00	0.00580
270609.00	5072325.00	0.00564	270809.00	5072325.00	0.00553
271009.00	5072325.00	0.00522	271209.00	5072325.00	0.00475
271409.00	5072325.00	0.00432	271609.00	5072325.00	0.00398
271809.00	5072325.00	0.00358	272009.00	5072325.00	0.00292
272209.00	5072325.00	0.00246	272409.00	5072325.00	0.00238
272609.00	5072325.00	0.00275	272809.00	5072325.00	0.00385
273009.00	5072325.00	0.00520	273209.00	5072325.00	0.00861
273409.00	5072325.00	0.01466	273609.00	5072325.00	0.02145
273809.00	5072325.00	0.03210	274009.00	5072325.00	0.04421
274209.00	5072325.00	0.05996	274409.00	5072325.00	0.06843
274609.00	5072325.00	0.07200	274809.00	5072325.00	0.07405
275009.00	5072325.00	0.07338	275209.00	5072325.00	0.07214
275409.00	5072325.00	0.07259	275609.00	5072325.00	0.07256
275809.00	5072325.00	0.07207	276009.00	5072325.00	0.07372
276209.00	5072325.00	0.07562	276409.00	5072325.00	0.07480
276609.00	5072325.00	0.07169	276809.00	5072325.00	0.06857
277009.00	5072325.00	0.06524	277209.00	5072325.00	0.06235
269009.00	5072525.00	0.00617	269209.00	5072525.00	0.00638
269409.00	5072525.00	0.00674	269609.00	5072525.00	0.00680
269809.00	5072525.00	0.00678	270009.00	5072525.00	0.00673
270209.00	5072525.00	0.00580	270409.00	5072525.00	0.00577
270609.00	5072525.00	0.00551	270809.00	5072525.00	0.00506
271009.00	5072525.00	0.00469	271209.00	5072525.00	0.00437
271409.00	5072525.00	0.00407	271609.00	5072525.00	0.00367
271809.00	5072525.00	0.00317	272009.00	5072525.00	0.00271
272209.00	5072525.00	0.00269	272409.00	5072525.00	0.00275
272609.00	5072525.00	0.00347	272809.00	5072525.00	0.00462
273009.00	5072525.00	0.00555	273209.00	5072525.00	0.00839
273409.00	5072525.00	0.01302	273609.00	5072525.00	0.01930

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DES NOX (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273809.00	5072525.00	0.02471	274009.00	5072525.00	0.03631
274209.00	5072525.00	0.04728	274409.00	5072525.00	0.06080
274609.00	5072525.00	0.07308	274809.00	5072525.00	0.07775
275009.00	5072525.00	0.08038	275209.00	5072525.00	0.08032
275409.00	5072525.00	0.07919	275609.00	5072525.00	0.07848
275809.00	5072525.00	0.07706	276009.00	5072525.00	0.07600
276209.00	5072525.00	0.07658	276409.00	5072525.00	0.07861
276609.00	5072525.00	0.07863	276809.00	5072525.00	0.07545
277009.00	5072525.00	0.07168	277209.00	5072525.00	0.06846
269009.00	5072725.00	0.00642	269209.00	5072725.00	0.00636
269409.00	5072725.00	0.00655	269609.00	5072725.00	0.00666
269809.00	5072725.00	0.00677	270009.00	5072725.00	0.00701
270209.00	5072725.00	0.00680	270409.00	5072725.00	0.00538

270609.00	5072725.00	0.00505	270809.00	5072725.00	0.00471
271009.00	5072725.00	0.00444	271209.00	5072725.00	0.00417
271409.00	5072725.00	0.00379	271609.00	5072725.00	0.00336
271809.00	5072725.00	0.00276	272009.00	5072725.00	0.00276
272209.00	5072725.00	0.00294	272409.00	5072725.00	0.00314
272609.00	5072725.00	0.00392	272809.00	5072725.00	0.00506
273009.00	5072725.00	0.00577	273209.00	5072725.00	0.00808
273409.00	5072725.00	0.01148	273609.00	5072725.00	0.01738
273809.00	5072725.00	0.02388	274009.00	5072725.00	0.03022
274209.00	5072725.00	0.03844	274409.00	5072725.00	0.04792
274609.00	5072725.00	0.05980	274809.00	5072725.00	0.07413
275009.00	5072725.00	0.08158	275209.00	5072725.00	0.08380
275409.00	5072725.00	0.08391	275609.00	5072725.00	0.08404
275809.00	5072725.00	0.08351	276009.00	5072725.00	0.08205
276209.00	5072725.00	0.08006	276409.00	5072725.00	0.07912
276609.00	5072725.00	0.08031	276809.00	5072725.00	0.08103
277009.00	5072725.00	0.07861	277209.00	5072725.00	0.07512
269009.00	5072925.00	0.00620	269209.00	5072925.00	0.00641
269409.00	5072925.00	0.00639	269609.00	5072925.00	0.00674
269809.00	5072925.00	0.00724	270009.00	5072925.00	0.00660
270209.00	5072925.00	0.00619	270409.00	5072925.00	0.00499
270609.00	5072925.00	0.00476	270809.00	5072925.00	0.00449
271009.00	5072925.00	0.00426	271209.00	5072925.00	0.00391
271409.00	5072925.00	0.00356	271609.00	5072925.00	0.00286
271809.00	5072925.00	0.00284	272009.00	5072925.00	0.00290
272209.00	5072925.00	0.00311	272409.00	5072925.00	0.00364
272609.00	5072925.00	0.00421	272809.00	5072925.00	0.00535

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 31

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273009.00	5072925.00	0.00600	273209.00	5072925.00	0.00780
273409.00	5072925.00	0.01017	273609.00	5072925.00	0.01528
273809.00	5072925.00	0.02092	274009.00	5072925.00	0.02558
274209.00	5072925.00	0.02921	274409.00	5072925.00	0.03884
274609.00	5072925.00	0.04935	274809.00	5072925.00	0.05892
275009.00	5072925.00	0.07218	275209.00	5072925.00	0.08265
275409.00	5072925.00	0.08582	275609.00	5072925.00	0.08554
275809.00	5072925.00	0.08599	276009.00	5072925.00	0.08707
276209.00	5072925.00	0.08614	276409.00	5072925.00	0.08382
276609.00	5072925.00	0.08163	276809.00	5072925.00	0.08128
277009.00	5072925.00	0.08222	277209.00	5072925.00	0.08044
269009.00	5073125.00	0.00658	269209.00	5073125.00	0.00695
269409.00	5073125.00	0.00650	269609.00	5073125.00	0.00628
269809.00	5073125.00	0.00629	270009.00	5073125.00	0.00624
270209.00	5073125.00	0.00492	270409.00	5073125.00	0.00481
270609.00	5073125.00	0.00459	270809.00	5073125.00	0.00428
271009.00	5073125.00	0.00404	271209.00	5073125.00	0.00376
271409.00	5073125.00	0.00300	271609.00	5073125.00	0.00292
271809.00	5073125.00	0.00296	272009.00	5073125.00	0.00320
272209.00	5073125.00	0.00330	272409.00	5073125.00	0.00413
272609.00	5073125.00	0.00446	272809.00	5073125.00	0.00565
273009.00	5073125.00	0.00624	273209.00	5073125.00	0.00741
273409.00	5073125.00	0.00940	273609.00	5073125.00	0.01305
273809.00	5073125.00	0.01833	274009.00	5073125.00	0.02124
274209.00	5073125.00	0.02553	274409.00	5073125.00	0.03027
274609.00	5073125.00	0.04027	274809.00	5073125.00	0.05035
275009.00	5073125.00	0.05845	275209.00	5073125.00	0.06882
275409.00	5073125.00	0.08072	275609.00	5073125.00	0.08500
275809.00	5073125.00	0.08471	276009.00	5073125.00	0.08646

276209.00	5073125.00	0.08765	276409.00	5073125.00	0.08779
276609.00	5073125.00	0.08626	276809.00	5073125.00	0.08390
277009.00	5073125.00	0.08268	277209.00	5073125.00	0.08297
269009.00	5073325.00	0.00671	269209.00	5073325.00	0.00651
269409.00	5073325.00	0.00633	269609.00	5073325.00	0.00594
269809.00	5073325.00	0.00623	270009.00	5073325.00	0.00608
270209.00	5073325.00	0.00476	270409.00	5073325.00	0.00458
270609.00	5073325.00	0.00427	270809.00	5073325.00	0.00406
271009.00	5073325.00	0.00390	271209.00	5073325.00	0.00314
271409.00	5073325.00	0.00295	271609.00	5073325.00	0.00302
271809.00	5073325.00	0.00312	272009.00	5073325.00	0.00340

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 32

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
272209.00	5073325.00	0.00356	272409.00	5073325.00	0.00446
272609.00	5073325.00	0.00469	272809.00	5073325.00	0.00595
273009.00	5073325.00	0.00647	273209.00	5073325.00	0.00701
273409.00	5073325.00	0.00901	273609.00	5073325.00	0.01151
273809.00	5073325.00	0.01596	274009.00	5073325.00	0.02031
274209.00	5073325.00	0.02274	274409.00	5073325.00	0.02687
274609.00	5073325.00	0.03180	274809.00	5073325.00	0.04142
275009.00	5073325.00	0.05100	275209.00	5073325.00	0.05757
275409.00	5073325.00	0.06388	275609.00	5073325.00	0.07334
275809.00	5073325.00	0.08096	276009.00	5073325.00	0.08442
276209.00	5073325.00	0.08646	276409.00	5073325.00	0.08737
276609.00	5073325.00	0.08759	276809.00	5073325.00	0.08708
277009.00	5073325.00	0.08565	277209.00	5073325.00	0.08418
269009.00	5073525.00	0.00617	269209.00	5073525.00	0.00581
269409.00	5073525.00	0.00585	269609.00	5073525.00	0.00655
269809.00	5073525.00	0.00645	270009.00	5073525.00	0.00577
270209.00	5073525.00	0.00451	270409.00	5073525.00	0.00420
270609.00	5073525.00	0.00404	270809.00	5073525.00	0.00394
271009.00	5073525.00	0.00327	271209.00	5073525.00	0.00297
271409.00	5073525.00	0.00307	271609.00	5073525.00	0.00313
271809.00	5073525.00	0.00342	272009.00	5073525.00	0.00353
272209.00	5073525.00	0.00389	272409.00	5073525.00	0.00466
272609.00	5073525.00	0.00490	272809.00	5073525.00	0.00621
273009.00	5073525.00	0.00663	273209.00	5073525.00	0.00675
273409.00	5073525.00	0.00880	273609.00	5073525.00	0.01054
273809.00	5073525.00	0.01380	274009.00	5073525.00	0.01757
274209.00	5073525.00	0.02077	274409.00	5073525.00	0.02484
274609.00	5073525.00	0.02866	274809.00	5073525.00	0.03380
275009.00	5073525.00	0.04278	275209.00	5073525.00	0.05034
275409.00	5073525.00	0.05447	275609.00	5073525.00	0.05884
275809.00	5073525.00	0.06813	276009.00	5073525.00	0.07768
276209.00	5073525.00	0.08303	276409.00	5073525.00	0.08586
276609.00	5073525.00	0.08676	276809.00	5073525.00	0.08690
277009.00	5073525.00	0.08673	277209.00	5073525.00	0.08604
272038.44	5070145.50	0.01683	271516.62	5070936.50	0.01394
272600.69	5071905.00	0.00095	273650.41	5072169.50	0.03201
271840.34	5070490.50	0.00358	271757.78	5070573.50	0.00389
271897.84	5070704.50	0.00291	272853.22	5071592.50	0.00036
272964.22	5071634.00	0.00035	272922.53	5071678.00	0.00035
272999.03	5071729.00	0.00035	273109.94	5071864.50	0.00043

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 33

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273241.53	5072111.50	0.00203	273398.72	5072248.00	0.00387
273533.12	5072149.00	0.00487	273319.72	5072028.50	0.00213
274163.12	5071136.50	0.00465	272645.34	5069708.50	0.00201

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 34

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269009.00	5068125.00	2.01473 (97012405)	269209.00	5068125.00	2.01195 (97021323)
269409.00	5068125.00	1.90711 (97030521)	269609.00	5068125.00	1.92702 (97112203)
269809.00	5068125.00	2.01331 (97012406)	270009.00	5068125.00	1.88236 (97121106)
270209.00	5068125.00	1.81519 (97120321)	270409.00	5068125.00	1.81463 (97021324)
270609.00	5068125.00	1.65266 (97121107)	270809.00	5068125.00	1.58922 (97040104)
271009.00	5068125.00	1.56774 (97122221)	271209.00	5068125.00	1.52266 (97012318)
271409.00	5068125.00	1.45537 (97101618)	271609.00	5068125.00	1.34028 (97123008)
271809.00	5068125.00	1.36298 (97123006)	272009.00	5068125.00	1.45163 (97020723)
272209.00	5068125.00	1.47781 (97030820)	272409.00	5068125.00	1.26787 (97012123)
272609.00	5068125.00	1.34914 (97123010)	272809.00	5068125.00	1.43252 (97012307)
273009.00	5068125.00	1.34096 (97092315)	273209.00	5068125.00	1.41121 (97032221)
273409.00	5068125.00	1.30535 (97081711)	273609.00	5068125.00	1.31224 (97081711)
273809.00	5068125.00	1.36971 (97042614)	274009.00	5068125.00	1.44029 (97052813)
274209.00	5068125.00	1.33892 (97061412)	274409.00	5068125.00	1.50844 (97061412)
274609.00	5068125.00	1.51497 (97042613)	274809.00	5068125.00	1.53714 (97061413)
275009.00	5068125.00	1.45772 (97012311)	275209.00	5068125.00	1.49281 (97020723)
275409.00	5068125.00	1.51335 (97120119)	275609.00	5068125.00	1.50556 (97081708)
275809.00	5068125.00	1.54703 (97031222)	276009.00	5068125.00	1.51786 (97031218)
276209.00	5068125.00	1.47507 (97093021)	276409.00	5068125.00	1.46914 (97050623)
276609.00	5068125.00	1.55297 (97040820)	276809.00	5068125.00	1.47922 (97102019)
277009.00	5068125.00	1.57501 (97123101)	277209.00	5068125.00	1.56055 (97030619)
269009.00	5068325.00	2.23918 (97122906)	269209.00	5068325.00	2.22778 (97012405)
269409.00	5068325.00	2.25498 (97021323)	269609.00	5068325.00	2.13679 (97030521)
269809.00	5068325.00	2.06245 (97112203)	270009.00	5068325.00	2.14165 (97012406)
270209.00	5068325.00	1.99471 (97121106)	270409.00	5068325.00	1.90668 (97012407)
270609.00	5068325.00	1.77707 (97021324)	270809.00	5068325.00	1.71582 (97121107)
271009.00	5068325.00	1.66575 (97121103)	271209.00	5068325.00	1.67499 (97012321)
271409.00	5068325.00	1.53376 (97012318)	271609.00	5068325.00	1.42016 (97122801)
271809.00	5068325.00	1.42524 (97123006)	272009.00	5068325.00	1.58848 (97012319)
272209.00	5068325.00	1.53527 (97012320)	272409.00	5068325.00	1.34931 (97012123)
272609.00	5068325.00	1.39647 (97123010)	272809.00	5068325.00	1.41957 (97012307)
273009.00	5068325.00	1.38395 (97092315)	273209.00	5068325.00	1.42628 (97061411)
273409.00	5068325.00	1.37833 (97081711)	273609.00	5068325.00	1.35230 (97042614)
273809.00	5068325.00	1.43468 (97052813)	274009.00	5068325.00	1.45619 (97052813)
274209.00	5068325.00	1.51359 (97061412)	274409.00	5068325.00	1.54955 (97081709)
274609.00	5068325.00	1.59585 (97040914)	274809.00	5068325.00	1.55542 (97061413)
275009.00	5068325.00	1.55061 (97071819)	275209.00	5068325.00	1.59097 (97120119)
275409.00	5068325.00	1.55946 (97081708)	275609.00	5068325.00	1.52734 (97031222)
275809.00	5068325.00	1.48096 (97031218)	276009.00	5068325.00	1.40136 (97031219)
276209.00	5068325.00	1.40417 (97050623)	276409.00	5068325.00	1.46716 (97031121)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 35

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
276609.00	5068325.00	1.43453 (97050722)	276809.00	5068325.00	1.49137 (97123101)
277009.00	5068325.00	1.45617 (97030619)	277209.00	5068325.00	1.49913 (97120121)
269009.00	5068525.00	2.41782 (97111404)	269209.00	5068525.00	2.37646 (97122906)
269409.00	5068525.00	2.39243 (97012405)	269609.00	5068525.00	2.39728 (97021405)
269809.00	5068525.00	2.22174 (97030521)	270009.00	5068525.00	2.13245 (97121023)
270209.00	5068525.00	2.19472 (97012406)	270409.00	5068525.00	2.01063 (97121106)
270609.00	5068525.00	2.00345 (97012407)	270809.00	5068525.00	1.72086 (97120324)
271009.00	5068525.00	1.64374 (97040104)	271209.00	5068525.00	1.68927 (97122221)
271409.00	5068525.00	1.68226 (97012318)	271609.00	5068525.00	1.68982 (97122801)
271809.00	5068525.00	1.55466 (97123008)	272009.00	5068525.00	1.57262 (97040122)
272209.00	5068525.00	1.56095 (97012320)	272409.00	5068525.00	1.40929 (97012123)
272609.00	5068525.00	1.39103 (97123010)	272809.00	5068525.00	1.36897 (97012310)
273009.00	5068525.00	1.42861 (97042616)	273209.00	5068525.00	1.47648 (97061411)
273409.00	5068525.00	1.41286 (97081711)	273609.00	5068525.00	1.42059 (97042614)
273809.00	5068525.00	1.52087 (97052813)	274009.00	5068525.00	1.41437 (97052813)
274209.00	5068525.00	1.63447 (97041415)	274409.00	5068525.00	1.62583 (97042613)
274609.00	5068525.00	1.71238 (97061413)	274809.00	5068525.00	1.56578 (97071819)
275009.00	5068525.00	1.65667 (97040911)	275209.00	5068525.00	1.64757 (97061415)
275409.00	5068525.00	1.54171 (97072910)	275609.00	5068525.00	1.52426 (97051810)
275809.00	5068525.00	1.46565 (97062316)	276009.00	5068525.00	1.38943 (97062317)
276209.00	5068525.00	1.37771 (97031121)	276409.00	5068525.00	1.35928 (97050722)
276609.00	5068525.00	1.36926 (97123101)	276809.00	5068525.00	1.40155 (97040919)
277009.00	5068525.00	1.45392 (97120121)	277209.00	5068525.00	1.44898 (97040902)
269009.00	5068725.00	2.45581 (97021406)	269209.00	5068725.00	2.38155 (97111404)
269409.00	5068725.00	2.33334 (97021619)	269609.00	5068725.00	2.28613 (97012405)
269809.00	5068725.00	2.41103 (97012404)	270009.00	5068725.00	2.20716 (97030521)
270209.00	5068725.00	2.13872 (97121023)	270409.00	5068725.00	2.16262 (97012406)
270609.00	5068725.00	1.96143 (97110824)	270809.00	5068725.00	1.98929 (97012407)
271009.00	5068725.00	1.80307 (97121107)	271209.00	5068725.00	1.74548 (97121103)
271409.00	5068725.00	1.81654 (97012321)	271609.00	5068725.00	1.63972 (97101618)
271809.00	5068725.00	1.52186 (97123008)	272009.00	5068725.00	1.50785 (97123006)
272209.00	5068725.00	1.51978 (97012317)	272409.00	5068725.00	1.39373 (97012123)
272609.00	5068725.00	1.41079 (97123010)	272809.00	5068725.00	1.37205 (97012310)
273009.00	5068725.00	1.45447 (97042616)	273209.00	5068725.00	1.45580 (97061411)
273409.00	5068725.00	1.38828 (97081711)	273609.00	5068725.00	1.45988 (97040909)
273809.00	5068725.00	1.53179 (97052813)	274009.00	5068725.00	1.60905 (97041415)
274209.00	5068725.00	1.66376 (97041415)	274409.00	5068725.00	1.79228 (97050715)
274609.00	5068725.00	1.65266 (97050715)	274809.00	5068725.00	1.79443 (97040911)
275009.00	5068725.00	1.77052 (97072815)	275209.00	5068725.00	1.63276 (97052211)
275409.00	5068725.00	1.62425 (97052115)	275609.00	5068725.00	1.53611 (97062316)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 36

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275809.00	5068725.00	1.48049 (97051610)	276009.00	5068725.00	1.40045 (97061416)
276209.00	5068725.00	1.34160 (97031221)	276409.00	5068725.00	1.30833 (97052314)
276609.00	5068725.00	1.30817 (97040919)	276809.00	5068725.00	1.35703 (97040902)
277009.00	5068725.00	1.35384 (97112417)	277209.00	5068725.00	1.36734 (97040920)
269009.00	5068925.00	2.26968 (97121117)	269209.00	5068925.00	2.40040 (97021406)
269409.00	5068925.00	2.39740 (97010119)	269609.00	5068925.00	2.27764 (97021619)

269809.00	5068925.00	2.26049	(97122906)	270009.00	5068925.00	2.33099	(97012404)
270209.00	5068925.00	2.17409	(97030521)	270409.00	5068925.00	2.12878	(97121023)
270609.00	5068925.00	2.08885	(97012406)	270809.00	5068925.00	1.99833	(97030605)
271009.00	5068925.00	1.96016	(97030604)	271209.00	5068925.00	1.82689	(97121107)
271409.00	5068925.00	1.70080	(97110705)	271609.00	5068925.00	1.70871	(97012318)
271809.00	5068925.00	1.62786	(97122801)	272009.00	5068925.00	1.55301	(97123006)
272209.00	5068925.00	1.43757	(97020723)	272409.00	5068925.00	1.32723	(97040212)
272609.00	5068925.00	1.41548	(97123010)	272809.00	5068925.00	1.37854	(97012310)
273009.00	5068925.00	1.50613	(97042616)	273209.00	5068925.00	1.45302	(97061411)
273409.00	5068925.00	1.35797	(97042614)	273609.00	5068925.00	1.56386	(97052813)
273809.00	5068925.00	1.45184	(97052813)	274009.00	5068925.00	1.73051	(97041415)
274209.00	5068925.00	1.79092	(97040914)	274409.00	5068925.00	1.87615	(97050715)
274609.00	5068925.00	1.88328	(97040911)	274809.00	5068925.00	1.93570	(97072815)
275009.00	5068925.00	1.74138	(97050709)	275209.00	5068925.00	1.76389	(97052115)
275409.00	5068925.00	1.66075	(97052113)	275609.00	5068925.00	1.57428	(97051610)
275809.00	5068925.00	1.50813	(97061416)	276009.00	5068925.00	1.39960	(97041412)
276209.00	5068925.00	1.36557	(97052314)	276409.00	5068925.00	1.29723	(97120121)
276609.00	5068925.00	1.30036	(97040902)	276809.00	5068925.00	1.30898	(97040920)
277009.00	5068925.00	1.32072	(97121924)	277209.00	5068925.00	1.35060	(97121721)
269009.00	5069125.00	2.17024	(97011523)	269209.00	5069125.00	2.20921	(97121017)
269409.00	5069125.00	2.20744	(97021406)	269609.00	5069125.00	2.34206	(97010119)
269809.00	5069125.00	2.27795	(97111404)	270009.00	5069125.00	2.25611	(97122906)
270209.00	5069125.00	2.23149	(97012405)	270409.00	5069125.00	2.07164	(97030521)
270609.00	5069125.00	2.03695	(97121023)	270809.00	5069125.00	2.14097	(97030605)
271009.00	5069125.00	2.07801	(97030604)	271209.00	5069125.00	1.82374	(97030608)
271409.00	5069125.00	1.71452	(97040104)	271609.00	5069125.00	1.69243	(97012321)
271809.00	5069125.00	1.57822	(97040110)	272009.00	5069125.00	1.57211	(97123008)
272209.00	5069125.00	1.41819	(97012319)	272409.00	5069125.00	1.39092	(97040212)
272609.00	5069125.00	1.39937	(97123010)	272809.00	5069125.00	1.36673	(97012310)
273009.00	5069125.00	1.54693	(97042616)	273209.00	5069125.00	1.40551	(97061411)
273409.00	5069125.00	1.43895	(97042614)	273609.00	5069125.00	1.59467	(97052813)
273809.00	5069125.00	1.66832	(97041415)	274009.00	5069125.00	1.71105	(97041415)
274209.00	5069125.00	1.96290	(97050715)	274409.00	5069125.00	1.87670	(97040911)
274609.00	5069125.00	2.07198	(97072815)	274809.00	5069125.00	1.87636	(97050712)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOX (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 37

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5069125.00	1.90643 (97052115)	275209.00	5069125.00	1.79789 (97052113)
275409.00	5069125.00	1.65397 (97051610)	275609.00	5069125.00	1.60120 (97061416)
275809.00	5069125.00	1.45229 (97052314)	276009.00	5069125.00	1.43945 (97062216)
276209.00	5069125.00	1.35258 (97050214)	276409.00	5069125.00	1.30158 (97061015)
276609.00	5069125.00	1.26853 (97040920)	276809.00	5069125.00	1.30382 (97010801)
277009.00	5069125.00	1.31543 (97121720)	277209.00	5069125.00	1.38272 (97011701)
269009.00	5069325.00	2.05753 (97080406)	269209.00	5069325.00	2.06155 (97060520)
269409.00	5069325.00	2.16421 (97121017)	269609.00	5069325.00	2.14756 (97121117)
269809.00	5069325.00	2.27476 (97122218)	270009.00	5069325.00	2.11925 (97050903)
270209.00	5069325.00	2.17908 (97122906)	270409.00	5069325.00	2.14079 (97012405)
270609.00	5069325.00	2.06853 (97050314)	270809.00	5069325.00	1.91980 (97121023)
271009.00	5069325.00	2.30240 (97030605)	271209.00	5069325.00	2.01670 (97030604)
271409.00	5069325.00	1.66780 (97030608)	271609.00	5069325.00	1.57341 (97030607)
271809.00	5069325.00	1.54955 (97012318)	272009.00	5069325.00	1.58134 (97040110)
272209.00	5069325.00	1.39138 (97123006)	272409.00	5069325.00	1.41212 (97040212)
272609.00	5069325.00	1.35385 (97123010)	272809.00	5069325.00	1.35127 (97080514)
273009.00	5069325.00	1.56631 (97042616)	273209.00	5069325.00	1.42129 (97072913)
273409.00	5069325.00	1.52878 (97040909)	273609.00	5069325.00	1.47389 (97052813)
273809.00	5069325.00	1.73427 (97041415)	274009.00	5069325.00	1.87492 (97040914)
274209.00	5069325.00	1.89227 (97050715)	274409.00	5069325.00	2.12772 (97072815)
274609.00	5069325.00	2.04380 (97050712)	274809.00	5069325.00	2.06656 (97050712)
275009.00	5069325.00	1.92417 (97052113)	275209.00	5069325.00	1.72932 (97061416)

275409.00	5069325.00	1.66251	(97061416)	275609.00	5069325.00	1.57232	(97062216)
275809.00	5069325.00	1.49516	(97062216)	276009.00	5069325.00	1.43304	(97061015)
276209.00	5069325.00	1.34398	(97061015)	276409.00	5069325.00	1.28080	(97040415)
276609.00	5069325.00	1.26234	(97121720)	276809.00	5069325.00	1.34087	(97011701)
277009.00	5069325.00	1.32574	(97031118)	277209.00	5069325.00	1.41102	(97021520)
269009.00	5069525.00	2.20191	(97040524)	269209.00	5069525.00	2.14906	(97080406)
269409.00	5069525.00	1.97295	(97080406)	269609.00	5069525.00	2.07874	(97060520)
269809.00	5069525.00	2.01444	(97121017)	270009.00	5069525.00	2.03224	(97122218)
270209.00	5069525.00	2.07080	(97010119)	270409.00	5069525.00	1.99354	(97110806)
270609.00	5069525.00	1.99519	(97012405)	270809.00	5069525.00	2.16319	(97050314)
271009.00	5069525.00	1.77800	(97033109)	271209.00	5069525.00	2.09677	(97030605)
271409.00	5069525.00	1.99845	(97030604)	271609.00	5069525.00	1.45049	(97123005)
271809.00	5069525.00	1.49179	(97030609)	272009.00	5069525.00	1.62991	(97040110)
272209.00	5069525.00	1.48086	(97123006)	272409.00	5069525.00	1.36697	(97040212)
272609.00	5069525.00	1.38813	(97080514)	272809.00	5069525.00	1.41129	(97080514)
273009.00	5069525.00	1.54189	(97042616)	273209.00	5069525.00	1.53088	(97072913)
273409.00	5069525.00	1.61858	(97052813)	273609.00	5069525.00	1.69379	(97041415)
273809.00	5069525.00	1.70401	(97052812)	274009.00	5069525.00	1.94751	(97050715)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 38

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274209.00	5069525.00	2.12440 (97040911)	274409.00	5069525.00	2.16254 (97050712)
274609.00	5069525.00	2.27458 (97050712)	274809.00	5069525.00	2.08846 (97072813)
275009.00	5069525.00	1.81728 (97061416)	275209.00	5069525.00	1.67500 (97061416)
275409.00	5069525.00	1.64731 (97062216)	275609.00	5069525.00	1.54719 (97050214)
275809.00	5069525.00	1.48822 (97061015)	276009.00	5069525.00	1.36532 (97031213)
276209.00	5069525.00	1.34411 (97061714)	276409.00	5069525.00	1.33760 (97011701)
276609.00	5069525.00	1.28429 (97031118)	276809.00	5069525.00	1.35251 (97021520)
277009.00	5069525.00	1.42183 (97123108)	277209.00	5069525.00	1.40262 (97012607)
269009.00	5069725.00	2.18885 (97040624)	269209.00	5069725.00	2.29191 (97031406)
269409.00	5069725.00	2.11428 (97040524)	269609.00	5069725.00	1.98764 (97080406)
269809.00	5069725.00	1.73425 (97080406)	270009.00	5069725.00	1.99562 (97060520)
270209.00	5069725.00	1.83670 (97031412)	270409.00	5069725.00	2.00644 (97122218)
270609.00	5069725.00	1.99765 (97110202)	270809.00	5069725.00	1.90736 (97110124)
271009.00	5069725.00	1.87621 (97050314)	271209.00	5069725.00	1.49355 (97033109)
271409.00	5069725.00	2.08977 (97030605)	271609.00	5069725.00	1.76461 (97030604)
271809.00	5069725.00	1.44655 (97062310)	272009.00	5069725.00	1.38970 (97040110)
272209.00	5069725.00	1.51738 (97052714)	272409.00	5069725.00	1.22232 (97040212)
272609.00	5069725.00	1.37938 (97080514)	272809.00	5069725.00	1.44749 (97080514)
273009.00	5069725.00	1.59845 (97072913)	273209.00	5069725.00	1.57460 (97072913)
273409.00	5069725.00	1.53696 (97052813)	273609.00	5069725.00	1.71008 (97041415)
273809.00	5069725.00	1.84388 (97050715)	274009.00	5069725.00	1.99161 (97040911)
274209.00	5069725.00	2.21811 (97050712)	274409.00	5069725.00	2.48846 (97050712)
274609.00	5069725.00	2.31635 (97072813)	274809.00	5069725.00	1.84452 (97061416)
275009.00	5069725.00	1.72096 (97040915)	275209.00	5069725.00	1.66619 (97040915)
275409.00	5069725.00	1.59906 (97061015)	275609.00	5069725.00	1.48745 (97061015)
275809.00	5069725.00	1.41567 (97061714)	276009.00	5069725.00	1.37130 (97061714)
276209.00	5069725.00	1.30603 (97031118)	276409.00	5069725.00	1.32701 (97021520)
276609.00	5069725.00	1.33988 (97021524)	276809.00	5069725.00	1.34971 (97012607)
277009.00	5069725.00	1.36852 (97011624)	277209.00	5069725.00	1.40441 (97123117)
269009.00	5069925.00	2.13246 (97030519)	269209.00	5069925.00	2.08201 (97060620)
269409.00	5069925.00	2.06036 (97040624)	269609.00	5069925.00	2.12531 (97031406)
269809.00	5069925.00	2.00860 (97040524)	270009.00	5069925.00	1.83737 (97080406)
270209.00	5069925.00	1.74259 (97061811)	270409.00	5069925.00	1.98218 (97031412)
270609.00	5069925.00	1.70284 (97050313)	270809.00	5069925.00	1.65345 (97110202)
271009.00	5069925.00	1.80475 (97060211)	271209.00	5069925.00	1.60261 (97050314)
271409.00	5069925.00	1.40509 (97030605)	271609.00	5069925.00	1.97476 (97030605)
271809.00	5069925.00	1.47926 (97062310)	272009.00	5069925.00	1.36566 (97062310)
272209.00	5069925.00	1.49925 (97052714)	272409.00	5069925.00	1.21281 (97052714)

273009.00 5069925.00 1.74585 (97072913) 273209.00 5069925.00 1.50534 (97072913)
 273409.00 5069925.00 1.75466 (97072911) 273609.00 5069925.00 1.68017 (97040914)
 1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOX (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5069925.00	1.83669 (97061512)	274009.00	5069925.00	2.15754 (97072815)
274209.00	5069925.00	2.68858 (97072813)	274409.00	5069925.00	2.48659 (97072813)
274609.00	5069925.00	1.80442 (97061416)	274809.00	5069925.00	1.75903 (97040915)
275009.00	5069925.00	1.65126 (97040915)	275209.00	5069925.00	1.60652 (97061015)
275409.00	5069925.00	1.46024 (97031213)	275609.00	5069925.00	1.44582 (97040910)
275809.00	5069925.00	1.39554 (97081809)	276009.00	5069925.00	1.40937 (97062618)
276209.00	5069925.00	1.38292 (97012607)	276409.00	5069925.00	1.38903 (97011624)
276609.00	5069925.00	1.32701 (97123022)	276809.00	5069925.00	1.37954 (97123117)
277009.00	5069925.00	1.34084 (97123117)	277209.00	5069925.00	1.39656 (97011702)
269009.00	5070125.00	1.85020 (97061606)	269209.00	5070125.00	1.96894 (97101207)
269409.00	5070125.00	1.89892 (97030519)	269609.00	5070125.00	1.98995 (97060620)
269809.00	5070125.00	1.95902 (97040624)	270009.00	5070125.00	1.96286 (97040624)
270209.00	5070125.00	1.99105 (97040524)	270409.00	5070125.00	2.13260 (97080406)
270609.00	5070125.00	1.82805 (97031412)	270809.00	5070125.00	1.60605 (97031412)
271009.00	5070125.00	1.46902 (97060314)	271209.00	5070125.00	1.81222 (97060211)
271409.00	5070125.00	1.73123 (97060211)	271609.00	5070125.00	1.54803 (97030605)
271809.00	5070125.00	1.87991 (97030604)	272009.00	5070125.00	1.48835 (97062310)
272209.00	5070125.00	1.28485 (97052714)	273209.00	5070125.00	1.50393 (97072911)
273409.00	5070125.00	1.82458 (97052812)	273609.00	5070125.00	1.63363 (97061512)
273809.00	5070125.00	1.87472 (97061512)	274009.00	5070125.00	2.72119 (97072813)
274209.00	5070125.00	2.54863 (97072813)	274409.00	5070125.00	1.72296 (97061416)
274609.00	5070125.00	1.77130 (97040915)	274809.00	5070125.00	1.66948 (97061015)
275009.00	5070125.00	1.57588 (97061015)	275209.00	5070125.00	1.52130 (97040910)
275409.00	5070125.00	1.46586 (97081809)	275609.00	5070125.00	1.51429 (97062618)
275809.00	5070125.00	1.40253 (97012607)	276009.00	5070125.00	1.39152 (97011624)
276209.00	5070125.00	1.36284 (97123117)	276409.00	5070125.00	1.34535 (97120218)
276609.00	5070125.00	1.40303 (97011702)	276809.00	5070125.00	1.37009 (97011702)
277009.00	5070125.00	1.32417 (97012108)	277209.00	5070125.00	1.35318 (97021518)
269009.00	5070325.00	2.00747 (97040623)	269209.00	5070325.00	2.11634 (97040623)
269409.00	5070325.00	1.97404 (97040623)	269609.00	5070325.00	1.68844 (97050312)
269809.00	5070325.00	1.89535 (97050312)	270009.00	5070325.00	1.87868 (97050312)
270209.00	5070325.00	2.39480 (97060620)	270409.00	5070325.00	2.56177 (97040624)
270609.00	5070325.00	1.89585 (97040524)	270809.00	5070325.00	1.73952 (97060508)
271009.00	5070325.00	1.48110 (97060213)	271209.00	5070325.00	1.42301 (97060615)
271409.00	5070325.00	1.82591 (97060211)	271609.00	5070325.00	1.85084 (97060211)
271809.00	5070325.00	1.70629 (97030605)	272009.00	5070325.00	1.79010 (97030604)
273409.00	5070325.00	1.60531 (97052812)	273609.00	5070325.00	1.82904 (97061512)
273809.00	5070325.00	2.20617 (97050712)	274009.00	5070325.00	2.54769 (97072813)
274209.00	5070325.00	1.65115 (97051112)	274409.00	5070325.00	1.78425 (97040915)
274609.00	5070325.00	1.69095 (97061015)	274809.00	5070325.00	1.58229 (97040910)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOX (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 NOX IN MICROGRAMS/M**3 **

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

275009.00	5070325.00	1.54886	(97081809)	275209.00	5070325.00	1.63088	(97062618)
275409.00	5070325.00	1.48256	(97040912)	275609.00	5070325.00	1.40886	(97081812)
275809.00	5070325.00	1.38542	(97081414)	276009.00	5070325.00	1.44980	(97011702)
276209.00	5070325.00	1.41718	(97011702)	276409.00	5070325.00	1.29090	(97021518)
276609.00	5070325.00	1.30971	(97021518)	276809.00	5070325.00	1.33387	(97112906)
277009.00	5070325.00	1.32816	(97030701)	277209.00	5070325.00	1.34225	(97030701)
269009.00	5070525.00	1.99537	(97042319)	269209.00	5070525.00	2.03538	(97042319)
269409.00	5070525.00	1.91748	(97042319)	269609.00	5070525.00	1.63028	(97042319)
269809.00	5070525.00	1.83433	(97040623)	270009.00	5070525.00	1.88793	(97040623)
270209.00	5070525.00	2.06189	(97050312)	270409.00	5070525.00	2.43087	(97050312)
270609.00	5070525.00	2.19814	(97060620)	270809.00	5070525.00	1.65773	(97040624)
271009.00	5070525.00	1.69522	(97060508)	271209.00	5070525.00	1.66884	(97060508)
271409.00	5070525.00	1.47644	(97060411)	271609.00	5070525.00	1.75384	(97060211)
271809.00	5070525.00	1.94592	(97060211)	273609.00	5070525.00	1.99431	(97072813)
273809.00	5070525.00	2.58835	(97072813)	274009.00	5070525.00	1.75211	(97051112)
274209.00	5070525.00	1.71583	(97051112)	274409.00	5070525.00	1.55807	(97040910)
274609.00	5070525.00	1.68371	(97062618)	274809.00	5070525.00	1.73846	(97062618)
275009.00	5070525.00	1.57727	(97040912)	275209.00	5070525.00	1.52036	(97081414)
275409.00	5070525.00	1.53800	(97081414)	275609.00	5070525.00	1.46408	(97081414)
275809.00	5070525.00	1.42384	(97061414)	276009.00	5070525.00	1.34663	(97062215)
276209.00	5070525.00	1.32059	(97030701)	276409.00	5070525.00	1.37371	(97121719)
276609.00	5070525.00	1.39816	(97121719)	276809.00	5070525.00	1.36012	(97030623)
277009.00	5070525.00	1.34750	(97030623)	277209.00	5070525.00	1.34407	(97121417)
269009.00	5070725.00	2.05702	(97051501)	269209.00	5070725.00	2.00317	(97050820)
269409.00	5070725.00	1.90772	(97050820)	269609.00	5070725.00	1.71177	(97050820)
269809.00	5070725.00	1.61394	(97042319)	270009.00	5070725.00	1.73984	(97042319)
270209.00	5070725.00	1.94069	(97042319)	270409.00	5070725.00	2.20754	(97040623)
270609.00	5070725.00	2.32863	(97040623)	270809.00	5070725.00	2.36148	(97050312)
271009.00	5070725.00	2.34060	(97050312)	271209.00	5070725.00	1.85672	(97060311)
271409.00	5070725.00	1.61358	(97060508)	271609.00	5070725.00	1.52732	(97060508)
271809.00	5070725.00	1.40369	(97060211)	273809.00	5070725.00	1.80843	(97051112)
274009.00	5070725.00	1.64774	(97072014)	274209.00	5070725.00	1.60398	(97062618)
274409.00	5070725.00	1.62551	(97062618)	274609.00	5070725.00	1.56522	(97081414)
274809.00	5070725.00	1.68754	(97081414)	275009.00	5070725.00	1.63730	(97061414)
275209.00	5070725.00	1.59923	(97061414)	275409.00	5070725.00	1.48602	(97061414)
275609.00	5070725.00	1.48376	(97050211)	275809.00	5070725.00	1.44628	(97050211)
276009.00	5070725.00	1.38184	(97060916)	276209.00	5070725.00	1.36371	(97071821)
276409.00	5070725.00	1.34438	(97071821)	276609.00	5070725.00	1.43128	(97011703)
276809.00	5070725.00	1.49357	(97011703)	277009.00	5070725.00	1.49908	(97011703)
277209.00	5070725.00	1.46056	(97011703)	269009.00	5070925.00	1.78095	(97042801)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 41

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269209.00	5070925.00	1.77479 (97042801)	269409.00	5070925.00	1.71185 (97042801)
269609.00	5070925.00	1.59494 (97042801)	269809.00	5070925.00	1.58688 (97051501)
270009.00	5070925.00	1.64034 (97081209)	270209.00	5070925.00	1.74524 (97081209)
270409.00	5070925.00	2.13363 (97050820)	270609.00	5070925.00	1.88954 (97102709)
270809.00	5070925.00	1.93696 (97042319)	271009.00	5070925.00	1.91391 (97060715)
271209.00	5070925.00	2.29962 (97060311)	271409.00	5070925.00	2.42360 (97060311)
271609.00	5070925.00	2.07505 (97060311)	271809.00	5070925.00	1.58242 (97060813)
272009.00	5070925.00	1.46156 (97060711)	274009.00	5070925.00	1.36218 (97051612)
274209.00	5070925.00	1.62873 (97051612)	274409.00	5070925.00	1.67984 (97051612)
274609.00	5070925.00	1.65576 (97050211)	274809.00	5070925.00	1.77097 (97050211)
275009.00	5070925.00	1.76524 (97050211)	275209.00	5070925.00	1.69864 (97051613)
275409.00	5070925.00	1.64492 (97051613)	275609.00	5070925.00	1.58422 (97011703)
275809.00	5070925.00	1.59615 (97011703)	276009.00	5070925.00	1.53117 (97011703)
276209.00	5070925.00	1.46429 (97032619)	276409.00	5070925.00	1.43565 (97032619)
276609.00	5070925.00	1.37479 (97032619)	276809.00	5070925.00	1.29383 (97032619)
277009.00	5070925.00	1.32643 (97052020)	277209.00	5070925.00	1.33661 (97052020)

269009.00	5071125.00	2.21683	(97030907)	269209.00	5071125.00	1.93700	(97030907)
269409.00	5071125.00	1.87074	(97030907)	269609.00	5071125.00	1.79131	(97030907)
269809.00	5071125.00	1.69685	(97030907)	270009.00	5071125.00	1.57507	(97030907)
270209.00	5071125.00	1.58512	(97060510)	270409.00	5071125.00	1.69830	(97030907)
270609.00	5071125.00	1.76268	(97060210)	270809.00	5071125.00	1.89326	(97081209)
271009.00	5071125.00	1.99217	(97081209)	271209.00	5071125.00	1.92639	(97081209)
271409.00	5071125.00	1.86867	(97060513)	271609.00	5071125.00	2.06357	(97060513)
271809.00	5071125.00	1.94055	(97060513)	272009.00	5071125.00	1.38090	(97060311)
272209.00	5071125.00	0.59753	(97060511)	274209.00	5071125.00	2.19787	(97051613)
274409.00	5071125.00	2.27884	(97051613)	274609.00	5071125.00	2.19145	(97051613)
274809.00	5071125.00	2.02771	(97051613)	275009.00	5071125.00	1.83460	(97051613)
275209.00	5071125.00	1.63939	(97051613)	275409.00	5071125.00	1.59663	(97050412)
275609.00	5071125.00	1.54546	(97062815)	275809.00	5071125.00	1.50588	(97011704)
276009.00	5071125.00	1.55844	(97011704)	276209.00	5071125.00	1.59343	(97011704)
276409.00	5071125.00	1.62223	(97011704)	276609.00	5071125.00	1.63617	(97011704)
276809.00	5071125.00	1.63381	(97011704)	277009.00	5071125.00	1.60182	(97011704)
277209.00	5071125.00	1.55927	(97011704)	269009.00	5071325.00	2.66119	(97010909)
269209.00	5071325.00	1.78810	(97010909)	269409.00	5071325.00	1.68713	(97010909)
269609.00	5071325.00	1.57603	(97010909)	269809.00	5071325.00	1.57976	(97060313)
270009.00	5071325.00	1.66136	(97060313)	270209.00	5071325.00	1.73893	(97060313)
270409.00	5071325.00	1.84342	(97060313)	270609.00	5071325.00	1.99492	(97060313)
270809.00	5071325.00	2.07637	(97060313)	271009.00	5071325.00	2.07836	(97060313)
271209.00	5071325.00	2.01535	(97060313)	271409.00	5071325.00	1.85894	(97060313)
271609.00	5071325.00	1.65456	(97060412)	271809.00	5071325.00	1.86623	(97060613)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOX (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 42

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
272009.00	5071325.00	1.88921	(97060613)	272209.00	5071325.00	0.61460	(97060613)
272409.00	5071325.00	0.45091	(97072211)	274209.00	5071325.00	1.68143	(97062811)
274409.00	5071325.00	1.78318	(97072912)	274609.00	5071325.00	1.81917	(97072912)
274809.00	5071325.00	1.80643	(97072912)	275009.00	5071325.00	1.76067	(97072912)
275209.00	5071325.00	1.69682	(97041013)	275409.00	5071325.00	1.63911	(97041013)
275609.00	5071325.00	1.56171	(97041013)	275809.00	5071325.00	1.48392	(97061013)
276009.00	5071325.00	1.46126	(97030718)	276209.00	5071325.00	1.46807	(97030718)
276409.00	5071325.00	1.47812	(97030718)	276609.00	5071325.00	1.48494	(97030718)
276809.00	5071325.00	1.48499	(97030718)	277009.00	5071325.00	1.47431	(97031720)
277209.00	5071325.00	1.45811	(97031720)	269009.00	5071525.00	1.91600	(97010909)
269209.00	5071525.00	1.64143	(97050311)	269409.00	5071525.00	1.67544	(97050311)
269609.00	5071525.00	1.70372	(97050311)	269809.00	5071525.00	1.72749	(97050311)
270009.00	5071525.00	1.74671	(97050311)	270209.00	5071525.00	1.75290	(97050311)
270409.00	5071525.00	1.74106	(97050311)	270609.00	5071525.00	1.96583	(97050311)
270809.00	5071525.00	2.03495	(97050311)	271009.00	5071525.00	1.96322	(97050311)
271209.00	5071525.00	1.80419	(97050311)	271409.00	5071525.00	1.73896	(97060710)
271609.00	5071525.00	1.44313	(97061211)	271809.00	5071525.00	1.75855	(97060613)
272009.00	5071525.00	1.72290	(97060613)	272209.00	5071525.00	0.53062	(97060613)
272409.00	5071525.00	0.40018	(97040222)	272609.00	5071525.00	0.38773	(97042124)
274009.00	5071525.00	1.85974	(97071611)	274209.00	5071525.00	1.86658	(97071611)
274409.00	5071525.00	1.76155	(97071611)	274609.00	5071525.00	1.64109	(97100611)
274809.00	5071525.00	1.67320	(97100611)	275009.00	5071525.00	1.66433	(97100611)
275209.00	5071525.00	1.63138	(97051608)	275409.00	5071525.00	1.60626	(97032623)
275609.00	5071525.00	1.64624	(97032623)	275809.00	5071525.00	1.61237	(97032623)
276009.00	5071525.00	1.57956	(97032623)	276209.00	5071525.00	1.59151	(97020619)
276409.00	5071525.00	1.61736	(97020619)	276609.00	5071525.00	1.63359	(97020619)
276809.00	5071525.00	1.63878	(97020619)	277009.00	5071525.00	1.62389	(97020619)
277209.00	5071525.00	1.59871	(97020619)	269009.00	5071725.00	1.84305	(97050821)
269209.00	5071725.00	1.62633	(97050821)	269409.00	5071725.00	1.45777	(97032513)
269609.00	5071725.00	1.49028	(97060516)	269809.00	5071725.00	1.52410	(97060516)
270009.00	5071725.00	1.54327	(97060516)	270209.00	5071725.00	1.53753	(97060516)
270409.00	5071725.00	1.49718	(97060516)	270609.00	5071725.00	1.41989	(97060516)

270809.00	5071725.00	1.46105	(97060710)	271009.00	5071725.00	1.76128	(97060710)
271209.00	5071725.00	1.80440	(97060611)	271409.00	5071725.00	1.66617	(97060710)
271609.00	5071725.00	1.61513	(97072412)	271809.00	5071725.00	1.86509	(97060512)
272009.00	5071725.00	1.85173	(97080312)	272209.00	5071725.00	0.81425	(97080312)
272409.00	5071725.00	0.54212	(97103123)	272609.00	5071725.00	0.44578	(97082721)
272809.00	5071725.00	0.35669	(97092720)	273809.00	5071725.00	2.33483	(97051712)
274009.00	5071725.00	2.25528	(97051712)	274209.00	5071725.00	2.01130	(97031512)
274409.00	5071725.00	1.76502	(97072614)	274609.00	5071725.00	1.65853	(97062212)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 43

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274809.00	5071725.00	1.70065	(97062213)	275009.00	5071725.00	1.74344	(97062213)
275209.00	5071725.00	1.72935	(97062213)	275409.00	5071725.00	1.67603	(97062213)
275609.00	5071725.00	1.73953	(97011823)	275809.00	5071725.00	1.76474	(97011203)
276009.00	5071725.00	1.76436	(97011203)	276209.00	5071725.00	1.73125	(97011203)
276409.00	5071725.00	1.67316	(97022418)	276609.00	5071725.00	1.61101	(97022418)
276809.00	5071725.00	1.61122	(97032319)	277009.00	5071725.00	1.63548	(97032319)
277209.00	5071725.00	1.64346	(97032319)	269009.00	5071925.00	1.21566	(97091710)
269209.00	5071925.00	1.23104	(97091710)	269409.00	5071925.00	1.24035	(97091710)
269609.00	5071925.00	1.24039	(97091710)	269809.00	5071925.00	1.22678	(97091710)
270009.00	5071925.00	1.19413	(97091710)	270209.00	5071925.00	1.26048	(97060710)
270409.00	5071925.00	1.37564	(97060710)	270609.00	5071925.00	1.47388	(97060710)
270809.00	5071925.00	1.56765	(97060611)	271009.00	5071925.00	1.75582	(97060416)
271209.00	5071925.00	1.81013	(97060416)	271409.00	5071925.00	1.96439	(97060511)
271609.00	5071925.00	2.05896	(97060511)	271809.00	5071925.00	1.69180	(97060511)
272009.00	5071925.00	1.48280	(97080312)	272209.00	5071925.00	1.05453	(97072313)
272409.00	5071925.00	0.89312	(97080412)	272609.00	5071925.00	0.36500	(97062022)
272809.00	5071925.00	0.43742	(97092720)	273009.00	5071925.00	1.02188	(97061613)
273609.00	5071925.00	1.94608	(97070613)	273809.00	5071925.00	1.79646	(97071712)
274009.00	5071925.00	1.86858	(97071712)	274209.00	5071925.00	2.31252	(97051712)
274409.00	5071925.00	2.41453	(97051712)	274609.00	5071925.00	2.15793	(97051712)
274809.00	5071925.00	2.14611	(97031512)	275009.00	5071925.00	2.11131	(97031512)
275209.00	5071925.00	1.88821	(97031512)	275409.00	5071925.00	1.65467	(97012603)
275609.00	5071925.00	1.66067	(97040805)	275809.00	5071925.00	1.75131	(97010818)
276009.00	5071925.00	1.76970	(97111623)	276209.00	5071925.00	1.78274	(97111623)
276409.00	5071925.00	1.76130	(97120222)	276609.00	5071925.00	1.77433	(97011823)
276809.00	5071925.00	1.83330	(97011823)	277009.00	5071925.00	1.83549	(97011823)
277209.00	5071925.00	1.78895	(97011823)	269009.00	5072125.00	1.21875	(97040222)
269209.00	5072125.00	1.22054	(97122414)	269409.00	5072125.00	1.27957	(97060215)
269609.00	5072125.00	1.37113	(97060215)	269809.00	5072125.00	1.43706	(97060215)
270009.00	5072125.00	1.49553	(97060215)	270209.00	5072125.00	1.57553	(97060416)
270409.00	5072125.00	1.72204	(97060416)	270609.00	5072125.00	1.80008	(97060416)
270809.00	5072125.00	1.73338	(97060416)	271009.00	5072125.00	1.70400	(97060511)
271209.00	5072125.00	1.84338	(97060511)	271409.00	5072125.00	1.76022	(97060612)
271609.00	5072125.00	1.51560	(97060612)	271809.00	5072125.00	1.45859	(97072313)
272009.00	5072125.00	1.75665	(97072313)	272209.00	5072125.00	1.85441	(97080412)
272409.00	5072125.00	1.78765	(97080412)	272609.00	5072125.00	1.12200	(97062412)
272809.00	5072125.00	1.22465	(97062412)	273009.00	5072125.00	2.04343	(97061613)
273209.00	5072125.00	1.62255	(97062012)	273609.00	5072125.00	1.78890	(97070714)
273809.00	5072125.00	2.30746	(97061612)	274009.00	5072125.00	1.84034	(97071711)
274209.00	5072125.00	1.71810	(97042910)	274409.00	5072125.00	1.80491	(97080713)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 44

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274609.00	5072125.00	1.87415	(97051711)	274809.00	5072125.00	1.99105	(97051711)
275009.00	5072125.00	1.90551	(97051712)	275209.00	5072125.00	1.71449	(97051712)
275409.00	5072125.00	1.86149	(97031512)	275609.00	5072125.00	1.96635	(97031512)
275809.00	5072125.00	1.91091	(97031512)	276009.00	5072125.00	1.81276	(97012604)
276209.00	5072125.00	1.92001	(97012604)	276409.00	5072125.00	1.85427	(97012604)
276609.00	5072125.00	1.83385	(97040805)	276809.00	5072125.00	1.84825	(97010818)
277009.00	5072125.00	1.82537	(97031608)	277209.00	5072125.00	1.74259	(97111623)
269009.00	5072325.00	1.35302	(97060215)	269209.00	5072325.00	1.46170	(97060215)
269409.00	5072325.00	1.54674	(97060215)	269609.00	5072325.00	1.49139	(97060215)
269809.00	5072325.00	1.61763	(97060416)	270009.00	5072325.00	1.71910	(97060416)
270209.00	5072325.00	1.72489	(97060416)	270409.00	5072325.00	1.60275	(97060416)
270609.00	5072325.00	1.37911	(97060511)	270809.00	5072325.00	1.52867	(97060612)
271009.00	5072325.00	1.65761	(97060612)	271209.00	5072325.00	1.61552	(97060612)
271409.00	5072325.00	1.33028	(97060612)	271609.00	5072325.00	1.33921	(97080415)
271809.00	5072325.00	1.50054	(97072313)	272009.00	5072325.00	1.60304	(97052913)
272209.00	5072325.00	1.87253	(97080412)	272409.00	5072325.00	1.60799	(97080412)
272609.00	5072325.00	1.72586	(97062412)	272809.00	5072325.00	1.82186	(97062412)
273009.00	5072325.00	1.81745	(97062012)	273209.00	5072325.00	2.20334	(97061613)
273409.00	5072325.00	2.33192	(97061212)	273609.00	5072325.00	1.80071	(97061212)
273809.00	5072325.00	2.13084	(97070714)	274009.00	5072325.00	2.36304	(97022216)
274209.00	5072325.00	2.06137	(97061612)	274409.00	5072325.00	1.79050	(97050118)
274609.00	5072325.00	1.79606	(97092213)	274809.00	5072325.00	1.78205	(97080713)
275009.00	5072325.00	1.70479	(97080713)	275209.00	5072325.00	1.66764	(97051708)
275409.00	5072325.00	1.74608	(97011708)	275609.00	5072325.00	1.76384	(97011708)
275809.00	5072325.00	1.79702	(97010705)	276009.00	5072325.00	1.86870	(97022419)
276209.00	5072325.00	1.91120	(97010704)	276409.00	5072325.00	1.93219	(97011121)
276609.00	5072325.00	1.91773	(97011122)	276809.00	5072325.00	1.82353	(97032624)
277009.00	5072325.00	1.84889	(97012604)	277209.00	5072325.00	1.82967	(97012604)
269009.00	5072525.00	1.42814	(97060215)	269209.00	5072525.00	1.77030	(97040222)
269409.00	5072525.00	2.24651	(97040222)	269609.00	5072525.00	2.08816	(97040222)
269809.00	5072525.00	1.63677	(97060416)	270009.00	5072525.00	1.55125	(97060416)
270209.00	5072525.00	1.52579	(97042807)	270409.00	5072525.00	1.77893	(97042807)
270609.00	5072525.00	1.74008	(97042807)	270809.00	5072525.00	1.47407	(97060612)
271009.00	5072525.00	1.36385	(97060612)	271209.00	5072525.00	1.21287	(97050521)
271409.00	5072525.00	1.29701	(97050521)	271609.00	5072525.00	1.42073	(97103123)
271809.00	5072525.00	1.32813	(97100419)	272009.00	5072525.00	1.36780	(97072515)
272209.00	5072525.00	1.56937	(97072212)	272409.00	5072525.00	1.57719	(97072212)
272609.00	5072525.00	1.61570	(97062011)	272809.00	5072525.00	1.62988	(97062412)
273009.00	5072525.00	1.59232	(97052811)	273209.00	5072525.00	3.03837	(97061613)
273409.00	5072525.00	2.40897	(97061212)	273609.00	5072525.00	2.13522	(97061212)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 45

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273809.00	5072525.00	1.56398	(97070714)	274009.00	5072525.00	2.19608	(97070714)
274209.00	5072525.00	2.47502	(97022216)	274409.00	5072525.00	2.12240	(97061612)
274609.00	5072525.00	1.76015	(97061611)	274809.00	5072525.00	1.89176	(97050118)
275009.00	5072525.00	1.71228	(97092213)	275209.00	5072525.00	1.71392	(97011819)
275409.00	5072525.00	1.68021	(97031818)	275609.00	5072525.00	1.66747	(97051301)
275809.00	5072525.00	1.72124	(97110504)	276009.00	5072525.00	1.96542	(97011708)
276209.00	5072525.00	1.95472	(97011708)	276409.00	5072525.00	1.97116	(97010705)
276609.00	5072525.00	2.00478	(97022419)	276809.00	5072525.00	1.98855	(97022419)
277009.00	5072525.00	1.96913	(97012617)	277209.00	5072525.00	1.92628	(97011122)
269009.00	5072725.00	2.35848	(97040222)	269209.00	5072725.00	1.80781	(97040222)

269409.00	5072725.00	1.39003	(97060416)	269609.00	5072725.00	1.31117	(97100914)
269809.00	5072725.00	1.66318	(97042807)	270009.00	5072725.00	2.41391	(97012121)
270209.00	5072725.00	2.06850	(97042807)	270409.00	5072725.00	1.54560	(97042807)
270609.00	5072725.00	1.50350	(97060417)	270809.00	5072725.00	1.43635	(97092819)
271009.00	5072725.00	1.59082	(97050521)	271209.00	5072725.00	1.41307	(97081516)
271409.00	5072725.00	1.63410	(97103123)	271609.00	5072725.00	1.60916	(97100419)
271809.00	5072725.00	1.33951	(97082721)	272009.00	5072725.00	1.56640	(97072212)
272209.00	5072725.00	1.86530	(97072212)	272409.00	5072725.00	1.81471	(97072212)
272609.00	5072725.00	1.44060	(97062011)	272809.00	5072725.00	1.65170	(97070112)
273009.00	5072725.00	1.67298	(97052811)	273209.00	5072725.00	2.73276	(97061613)
273409.00	5072725.00	2.12916	(97061212)	273609.00	5072725.00	2.16991	(97061212)
273809.00	5072725.00	1.80998	(97061212)	274009.00	5072725.00	1.75751	(97043010)
274209.00	5072725.00	2.08971	(97070714)	274409.00	5072725.00	2.23187	(97022216)
274609.00	5072725.00	2.09497	(97022216)	274809.00	5072725.00	1.78989	(97061611)
275009.00	5072725.00	1.66683	(97050510)	275209.00	5072725.00	1.86825	(97050118)
275409.00	5072725.00	1.66601	(97112917)	275609.00	5072725.00	1.87164	(97011819)
275809.00	5072725.00	1.86546	(97012606)	276009.00	5072725.00	1.83589	(97011422)
276209.00	5072725.00	1.86285	(97032020)	276409.00	5072725.00	1.94313	(97110504)
276609.00	5072725.00	2.12860	(97011708)	276809.00	5072725.00	2.05356	(97011708)
277009.00	5072725.00	1.96214	(97010705)	277209.00	5072725.00	1.94194	(97010705)
269009.00	5072925.00	1.16824	(97100914)	269209.00	5072925.00	1.36010	(97042807)
269409.00	5072925.00	1.79176	(97012121)	269609.00	5072925.00	2.59186	(97012121)
269809.00	5072925.00	2.29557	(97012121)	270009.00	5072925.00	1.82640	(97042807)
270209.00	5072925.00	1.56926	(97060417)	270409.00	5072925.00	1.69662	(97092819)
270609.00	5072925.00	1.83243	(97092819)	270809.00	5072925.00	1.90188	(97050521)
271009.00	5072925.00	1.52328	(97081516)	271209.00	5072925.00	1.83153	(97103123)
271409.00	5072925.00	1.85090	(97100419)	271609.00	5072925.00	1.30884	(97082721)
271809.00	5072925.00	1.29734	(97072212)	272009.00	5072925.00	1.70244	(97072212)
272209.00	5072925.00	1.90869	(97072212)	272409.00	5072925.00	1.79256	(97072212)
272609.00	5072925.00	1.52374	(97070112)	272809.00	5072925.00	1.76227	(97070112)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 46

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273009.00	5072925.00	1.71802 (97061112)	273209.00	5072925.00	2.04151 (97061613)
273409.00	5072925.00	2.47521 (97061613)	273609.00	5072925.00	2.02575 (97061212)
273809.00	5072925.00	1.90768 (97061212)	274009.00	5072925.00	1.56406 (97061212)
274209.00	5072925.00	1.68512 (97043010)	274409.00	5072925.00	1.91216 (97070714)
274609.00	5072925.00	1.98857 (97022216)	274809.00	5072925.00	2.23094 (97022216)
275009.00	5072925.00	1.67610 (97061611)	275209.00	5072925.00	1.72102 (97011706)
275409.00	5072925.00	1.75093 (97011821)	275609.00	5072925.00	1.79492 (97031902)
275809.00	5072925.00	1.80962 (97112917)	276009.00	5072925.00	1.98108 (97011819)
276209.00	5072925.00	2.00786 (97012606)	276409.00	5072925.00	1.99249 (97011422)
276609.00	5072925.00	1.95027 (97021903)	276809.00	5072925.00	2.00962 (97032020)
277009.00	5072925.00	2.02128 (97110504)	277209.00	5072925.00	2.09961 (97011708)
269009.00	5073125.00	2.31969 (97012121)	269209.00	5073125.00	2.92299 (97012121)
269409.00	5073125.00	2.23124 (97012121)	269609.00	5073125.00	1.79901 (97042807)
269809.00	5073125.00	1.55906 (97092819)	270009.00	5073125.00	1.69653 (97092819)
270209.00	5073125.00	2.20110 (97092819)	270409.00	5073125.00	2.09343 (97092819)
270609.00	5073125.00	2.25790 (97050521)	270809.00	5073125.00	1.69045 (97103123)
271009.00	5073125.00	2.08379 (97103123)	271209.00	5073125.00	2.07710 (97100419)
271409.00	5073125.00	1.15640 (97082721)	271609.00	5073125.00	1.55559 (97082721)
271809.00	5073125.00	1.42335 (97072212)	272009.00	5073125.00	1.72905 (97072212)
272209.00	5073125.00	1.82108 (97072212)	272409.00	5073125.00	1.63910 (97072212)
272609.00	5073125.00	1.50328 (97070112)	272809.00	5073125.00	1.71804 (97070112)
273009.00	5073125.00	1.62953 (97070112)	273209.00	5073125.00	1.75277 (97061112)
273409.00	5073125.00	2.45405 (97061613)	273609.00	5073125.00	1.82145 (97061316)
273809.00	5073125.00	1.86587 (97061212)	274009.00	5073125.00	1.68433 (97061212)
274209.00	5073125.00	1.37947 (97061212)	274409.00	5073125.00	1.64287 (97043010)
274609.00	5073125.00	1.74866 (97070714)	274809.00	5073125.00	1.78692 (97012221)

275009.00	5073125.00	2.19556	(97022216)	275209.00	5073125.00	1.69239	(97011021)
275409.00	5073125.00	1.86229	(97011706)	275609.00	5073125.00	1.84525	(97011821)
275809.00	5073125.00	1.79986	(97120306)	276009.00	5073125.00	1.92615	(97031902)
276209.00	5073125.00	1.90847	(97112917)	276409.00	5073125.00	2.02979	(97011819)
276609.00	5073125.00	2.04814	(97012606)	276809.00	5073125.00	2.01935	(97011422)
277009.00	5073125.00	1.99980	(97021903)	277209.00	5073125.00	2.04656	(97032020)
269009.00	5073325.00	2.57178	(97012121)	269209.00	5073325.00	1.77499	(97042807)
269409.00	5073325.00	1.63663	(97092819)	269609.00	5073325.00	1.68998	(97092819)
269809.00	5073325.00	2.17411	(97092819)	270009.00	5073325.00	2.64752	(97092819)
270209.00	5073325.00	2.46570	(97050521)	270409.00	5073325.00	2.40794	(97050521)
270609.00	5073325.00	1.92989	(97103123)	270809.00	5073325.00	2.20940	(97103123)
271009.00	5073325.00	2.25271	(97100419)	271209.00	5073325.00	1.37809	(97100419)
271409.00	5073325.00	1.82637	(97082721)	271609.00	5073325.00	1.20771	(97082014)
271809.00	5073325.00	1.49395	(97072212)	272009.00	5073325.00	1.69827	(97072212)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 47

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
272209.00	5073325.00	1.69304	(97072212)	272409.00	5073325.00	1.46378	(97072212)
272609.00	5073325.00	1.44406	(97070112)	272809.00	5073325.00	1.63522	(97070112)
273009.00	5073325.00	1.56942	(97070112)	273209.00	5073325.00	1.66166	(97061112)
273409.00	5073325.00	2.09956	(97061613)	273609.00	5073325.00	1.85249	(97061316)
273809.00	5073325.00	1.73223	(97061212)	274009.00	5073325.00	1.70639	(97070711)
274209.00	5073325.00	1.50736	(97061609)	274409.00	5073325.00	1.41512	(97031911)
274609.00	5073325.00	1.58274	(97043010)	274809.00	5073325.00	1.58576	(97070714)
275009.00	5073325.00	1.72318	(97012221)	275209.00	5073325.00	2.04579	(97022216)
275409.00	5073325.00	1.76233	(97022216)	275609.00	5073325.00	1.69565	(97120817)
275809.00	5073325.00	1.84492	(97011706)	276009.00	5073325.00	1.95509	(97011821)
276209.00	5073325.00	1.94095	(97011322)	276409.00	5073325.00	2.00344	(97031902)
276609.00	5073325.00	1.97393	(97011117)	276809.00	5073325.00	2.02209	(97011819)
277009.00	5073325.00	2.06222	(97011819)	277209.00	5073325.00	2.07323	(97012606)
269009.00	5073525.00	1.67557	(97092819)	269209.00	5073525.00	1.60834	(97092819)
269409.00	5073525.00	1.93274	(97092819)	269609.00	5073525.00	2.69678	(97092819)
269809.00	5073525.00	2.96712	(97092819)	270009.00	5073525.00	3.08942	(97050521)
270209.00	5073525.00	2.43066	(97050521)	270409.00	5073525.00	2.11480	(97103123)
270609.00	5073525.00	2.32192	(97103123)	270809.00	5073525.00	2.32453	(97100419)
271009.00	5073525.00	1.72452	(97100419)	271209.00	5073525.00	1.91298	(97082721)
271409.00	5073525.00	1.39901	(97052924)	271609.00	5073525.00	1.26404	(97072212)
271809.00	5073525.00	1.51791	(97072212)	272009.00	5073525.00	1.63236	(97072212)
272209.00	5073525.00	1.55527	(97072212)	272409.00	5073525.00	1.30107	(97072212)
272609.00	5073525.00	1.38419	(97070112)	272809.00	5073525.00	1.55483	(97070112)
273009.00	5073525.00	1.50684	(97070112)	273209.00	5073525.00	1.71188	(97081014)
273409.00	5073525.00	1.73580	(97081614)	273609.00	5073525.00	1.93326	(97061613)
273809.00	5073525.00	1.72966	(97061316)	274009.00	5073525.00	1.63440	(97061212)
274209.00	5073525.00	1.63252	(97070711)	274409.00	5073525.00	1.42614	(97091913)
274609.00	5073525.00	1.43970	(97061615)	274809.00	5073525.00	1.51181	(97043010)
275009.00	5073525.00	1.54689	(97011205)	275209.00	5073525.00	1.60254	(97012221)
275409.00	5073525.00	1.79829	(97022216)	275609.00	5073525.00	1.72998	(97022216)
275809.00	5073525.00	1.71705	(97011021)	276009.00	5073525.00	1.89280	(97011706)
276209.00	5073525.00	1.88393	(97011821)	276409.00	5073525.00	2.00943	(97011821)
276609.00	5073525.00	2.02316	(97012817)	276809.00	5073525.00	2.02508	(97031902)
277009.00	5073525.00	2.03685	(97011117)	277209.00	5073525.00	2.08090	(97122118)
272038.44	5070145.50	1.46952	(97062310)	271516.62	5070936.50	2.45150	(97060311)
272600.69	5071905.00	0.38253	(97062022)	273650.41	5072169.50	2.08572	(97070714)
271840.34	5070490.50	1.10884	(97060711)	271757.78	5070573.50	1.14363	(97080511)
271897.84	5070704.50	1.34835	(97060711)	272853.22	5071592.50	0.35384	(97080412)
272964.22	5071634.00	0.35375	(97072212)	272922.53	5071678.00	0.36019	(97072212)
272999.03	5071729.00	0.39254	(97072212)	273109.94	5071864.50	0.39188	(97072212)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273241.53	5072111.50	1.14733 (97061212)	273398.72	5072248.00	2.05352 (97061212)
273533.12	5072149.00	1.50675 (97061511)	273319.72	5072028.50	1.29736 (97061511)
274163.12	5071136.50	0.99877 (97062712)	272645.34	5069708.50	1.28313 (97072214)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269009.00	5068125.00	0.46923 (97110124)	269209.00	5068125.00	0.43806 (97033124)
269409.00	5068125.00	0.49916 (97033124)	269609.00	5068125.00	0.54661 (97033124)
269809.00	5068125.00	0.54744 (97033124)	270009.00	5068125.00	0.48545 (97033124)
270209.00	5068125.00	0.42084 (97110824)	270409.00	5068125.00	0.40482c (97122224)
270609.00	5068125.00	0.27805c (97122224)	270809.00	5068125.00	0.26771 (97110724)
271009.00	5068125.00	0.32012 (97110724)	271209.00	5068125.00	0.28144 (97042424)
271409.00	5068125.00	0.24138 (97042424)	271609.00	5068125.00	0.20007 (97042424)
271809.00	5068125.00	0.21248c (97123024)	272009.00	5068125.00	0.26967c (97101624)
272209.00	5068125.00	0.27374c (97040224)	272409.00	5068125.00	0.25419c (97040224)
272609.00	5068125.00	0.25651c (97101624)	272809.00	5068125.00	0.26006c (97101624)
273009.00	5068125.00	0.22841c (97101624)	273209.00	5068125.00	0.21441c (97101624)
273409.00	5068125.00	0.20532c (97042624)	273609.00	5068125.00	0.20793c (97042624)
273809.00	5068125.00	0.19039c (97052324)	274009.00	5068125.00	0.21828c (97052324)
274209.00	5068125.00	0.30429c (97052324)	274409.00	5068125.00	0.37102c (97052324)
274609.00	5068125.00	0.37473c (97052324)	274809.00	5068125.00	0.31765c (97052324)
275009.00	5068125.00	0.34305 (97050724)	275209.00	5068125.00	0.33279 (97050724)
275409.00	5068125.00	0.28351 (97050724)	275609.00	5068125.00	0.30420 (97052224)
275809.00	5068125.00	0.30052 (97052224)	276009.00	5068125.00	0.30891 (97050724)
276209.00	5068125.00	0.31724 (97050724)	276409.00	5068125.00	0.29306 (97050724)
276609.00	5068125.00	0.24846 (97050724)	276809.00	5068125.00	0.24725c (97062324)
277009.00	5068125.00	0.23019c (97062324)	277209.00	5068125.00	0.23473 (97040924)
269009.00	5068325.00	0.52100 (97110124)	269209.00	5068325.00	0.53091 (97110124)
269409.00	5068325.00	0.46774 (97110124)	269609.00	5068325.00	0.53815c (97060124)
269809.00	5068325.00	0.57682 (97033124)	270009.00	5068325.00	0.56622 (97033124)
270209.00	5068325.00	0.48988 (97033124)	270409.00	5068325.00	0.43026c (97122224)
270609.00	5068325.00	0.39708c (97122224)	270809.00	5068325.00	0.24138c (97122224)
271009.00	5068325.00	0.33559 (97110724)	271209.00	5068325.00	0.30881 (97042424)
271409.00	5068325.00	0.27223 (97042424)	271609.00	5068325.00	0.23299 (97042424)
271809.00	5068325.00	0.20523c (97123024)	272009.00	5068325.00	0.26441c (97101624)
272209.00	5068325.00	0.26811c (97040224)	272409.00	5068325.00	0.25772c (97040224)
272609.00	5068325.00	0.27196c (97101624)	272809.00	5068325.00	0.25138c (97101624)
273009.00	5068325.00	0.23602c (97101624)	273209.00	5068325.00	0.19961c (97101624)
273409.00	5068325.00	0.22110c (97042624)	273609.00	5068325.00	0.20177c (97042624)
273809.00	5068325.00	0.20710c (97052324)	274009.00	5068325.00	0.25993c (97052324)
274209.00	5068325.00	0.35957c (97052324)	274409.00	5068325.00	0.38819c (97052324)
274609.00	5068325.00	0.36466c (97052324)	274809.00	5068325.00	0.34597 (97050724)
275009.00	5068325.00	0.35002 (97050724)	275209.00	5068325.00	0.30590 (97050724)
275409.00	5068325.00	0.30631 (97052224)	275609.00	5068325.00	0.30428 (97052224)
275809.00	5068325.00	0.31749 (97050724)	276009.00	5068325.00	0.31808 (97050724)
276209.00	5068325.00	0.28652 (97050724)	276409.00	5068325.00	0.25199c (97062324)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
276609.00	5068325.00	0.24781c (97062324)	276809.00	5068325.00	0.22524c (97062324)
277009.00	5068325.00	0.24973 (97040924)	277209.00	5068325.00	0.27847 (97040924)
269009.00	5068525.00	0.47628c (97060324)	269209.00	5068525.00	0.52404 (97110124)
269409.00	5068525.00	0.59018 (97110124)	269609.00	5068525.00	0.50488 (97110124)
269809.00	5068525.00	0.55541 (97033124)	270009.00	5068525.00	0.59813 (97033124)
270209.00	5068525.00	0.57516 (97033124)	270409.00	5068525.00	0.48217 (97033124)
270609.00	5068525.00	0.45596c (97122224)	270809.00	5068525.00	0.36394c (97122224)
271009.00	5068525.00	0.26562 (97110724)	271209.00	5068525.00	0.37068 (97110724)
271409.00	5068525.00	0.29926 (97042424)	271609.00	5068525.00	0.27392 (97042424)
271809.00	5068525.00	0.21374 (97042424)	272009.00	5068525.00	0.22813c (97101624)
272209.00	5068525.00	0.26815c (97101624)	272409.00	5068525.00	0.25616c (97040224)
272609.00	5068525.00	0.27429c (97101624)	272809.00	5068525.00	0.23758c (97101624)
273009.00	5068525.00	0.22820c (97101624)	273209.00	5068525.00	0.18354c (97101624)
273409.00	5068525.00	0.22542c (97042624)	273609.00	5068525.00	0.19663c (97042624)
273809.00	5068525.00	0.23099c (97052324)	274009.00	5068525.00	0.31877c (97052324)
274209.00	5068525.00	0.39584c (97052324)	274409.00	5068525.00	0.39394c (97052324)
274609.00	5068525.00	0.33945 (97050724)	274809.00	5068525.00	0.36734 (97050724)
275009.00	5068525.00	0.33024 (97050724)	275209.00	5068525.00	0.30495 (97052224)
275409.00	5068525.00	0.30996 (97052224)	275609.00	5068525.00	0.33210 (97050724)
275809.00	5068525.00	0.32755 (97050724)	276009.00	5068525.00	0.28351 (97050724)
276209.00	5068525.00	0.25718c (97062324)	276409.00	5068525.00	0.24623c (97062324)
276609.00	5068525.00	0.21982 (97040924)	276809.00	5068525.00	0.26277 (97040924)
277009.00	5068525.00	0.28868 (97040924)	277209.00	5068525.00	0.28708 (97040924)
269009.00	5068725.00	0.45017c (97030924)	269209.00	5068725.00	0.48836c (97060324)
269409.00	5068725.00	0.48046 (97110124)	269609.00	5068725.00	0.58701 (97110124)
269809.00	5068725.00	0.52016 (97110124)	270009.00	5068725.00	0.56594 (97033124)
270209.00	5068725.00	0.61057 (97033124)	270409.00	5068725.00	0.57375 (97033124)
270609.00	5068725.00	0.46080 (97033124)	270809.00	5068725.00	0.46375c (97122224)
271009.00	5068725.00	0.31545c (97122224)	271209.00	5068725.00	0.36684 (97110724)
271409.00	5068725.00	0.33670 (97110724)	271609.00	5068725.00	0.28696 (97042424)
271809.00	5068725.00	0.25357 (97042424)	272009.00	5068725.00	0.20067c (97123024)
272209.00	5068725.00	0.26771c (97101624)	272409.00	5068725.00	0.25443c (97040224)
272609.00	5068725.00	0.27156c (97101624)	272809.00	5068725.00	0.23272c (97101624)
273009.00	5068725.00	0.18899c (97101624)	273209.00	5068725.00	0.17906c (97042624)
273409.00	5068725.00	0.21162c (97042624)	273609.00	5068725.00	0.20421c (97052324)
273809.00	5068725.00	0.26739c (97052324)	274009.00	5068725.00	0.38127c (97052324)
274209.00	5068725.00	0.40766c (97052324)	274409.00	5068725.00	0.37391c (97052324)
274609.00	5068725.00	0.37399 (97050724)	274809.00	5068725.00	0.35530 (97050724)
275009.00	5068725.00	0.31000 (97050724)	275209.00	5068725.00	0.32150 (97050724)
275409.00	5068725.00	0.34759 (97050724)	275609.00	5068725.00	0.33690 (97050724)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275809.00	5068725.00	0.28265 (97050724)	276009.00	5068725.00	0.26448c (97062324)
276209.00	5068725.00	0.24639c (97062324)	276409.00	5068725.00	0.23990 (97040924)
276609.00	5068725.00	0.27302 (97040924)	276809.00	5068725.00	0.28647 (97040924)

277009.00	5068725.00	0.28442 (97040924)	277209.00	5068725.00	0.27086 (97040924)
269009.00	5068925.00	0.50470c (97030924)	269209.00	5068925.00	0.46882c (97030924)
269409.00	5068925.00	0.49296c (97060324)	269609.00	5068925.00	0.50907c (97060324)
269809.00	5068925.00	0.57807 (97110124)	270009.00	5068925.00	0.52724 (97110124)
270209.00	5068925.00	0.57682 (97033124)	270409.00	5068925.00	0.62259 (97033124)
270609.00	5068925.00	0.56707 (97033124)	270809.00	5068925.00	0.45983 (97110824)
271009.00	5068925.00	0.43055c (97122224)	271209.00	5068925.00	0.26688c (97122224)
271409.00	5068925.00	0.41727 (97110724)	271609.00	5068925.00	0.26274 (97042424)
271809.00	5068925.00	0.26220 (97042424)	272009.00	5068925.00	0.21574 (97033124)
272209.00	5068925.00	0.25398c (97101624)	272409.00	5068925.00	0.25249c (97040224)
272609.00	5068925.00	0.25865c (97101624)	272809.00	5068925.00	0.23960c (97101624)
273009.00	5068925.00	0.17363c (97101624)	273209.00	5068925.00	0.18567c (97042624)
273409.00	5068925.00	0.20200c (97042624)	273609.00	5068925.00	0.21961c (97052324)
273809.00	5068925.00	0.32237c (97052324)	274009.00	5068925.00	0.41736c (97052324)
274209.00	5068925.00	0.40173c (97052324)	274409.00	5068925.00	0.36524 (97050724)
274609.00	5068925.00	0.37631 (97050724)	274809.00	5068925.00	0.33025 (97050724)
275009.00	5068925.00	0.33638 (97050724)	275209.00	5068925.00	0.36407 (97050724)
275409.00	5068925.00	0.34603 (97050724)	275609.00	5068925.00	0.27922 (97050724)
275809.00	5068925.00	0.26947c (97062324)	276009.00	5068925.00	0.24505c (97062324)
276209.00	5068925.00	0.26542 (97040924)	276409.00	5068925.00	0.28999 (97040924)
276609.00	5068925.00	0.29213 (97040924)	276809.00	5068925.00	0.28315 (97040924)
277009.00	5068925.00	0.26090 (97040924)	277209.00	5068925.00	0.23208 (97040924)
269009.00	5069125.00	0.42019c (97030924)	269209.00	5069125.00	0.50646c (97030924)
269409.00	5069125.00	0.49505c (97030924)	269609.00	5069125.00	0.48927c (97060324)
269809.00	5069125.00	0.53902c (97060324)	270009.00	5069125.00	0.55061 (97110124)
270209.00	5069125.00	0.53085 (97110124)	270409.00	5069125.00	0.57937 (97033124)
270609.00	5069125.00	0.62367 (97033124)	270809.00	5069125.00	0.54406 (97033124)
271009.00	5069125.00	0.42655 (97110824)	271209.00	5069125.00	0.31325c (97122224)
271409.00	5069125.00	0.31329 (97110724)	271609.00	5069125.00	0.34295 (97110724)
271809.00	5069125.00	0.22530 (97042424)	272009.00	5069125.00	0.22607 (97033124)
272209.00	5069125.00	0.22310c (97101624)	272409.00	5069125.00	0.24733c (97040224)
272609.00	5069125.00	0.23586c (97101624)	272809.00	5069125.00	0.23415c (97101624)
273009.00	5069125.00	0.17159c (97042624)	273209.00	5069125.00	0.19524c (97042624)
273409.00	5069125.00	0.19530c (97052324)	273609.00	5069125.00	0.24460c (97052324)
273809.00	5069125.00	0.38505c (97052324)	274009.00	5069125.00	0.41178c (97052324)
274209.00	5069125.00	0.35517c (97052324)	274409.00	5069125.00	0.38617 (97050724)
274609.00	5069125.00	0.35065 (97050724)	274809.00	5069125.00	0.35167 (97050724)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 52

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5069125.00	0.38029 (97050724)	275209.00	5069125.00	0.35311 (97050724)
275409.00	5069125.00	0.27822c (97062324)	275609.00	5069125.00	0.27179c (97062324)
275809.00	5069125.00	0.24478c (97061924)	276009.00	5069125.00	0.28892 (97040924)
276209.00	5069125.00	0.30408 (97040924)	276409.00	5069125.00	0.29848 (97040924)
276609.00	5069125.00	0.27576 (97040924)	276809.00	5069125.00	0.24463 (97040924)
277009.00	5069125.00	0.24473 (97120224)	277209.00	5069125.00	0.27934 (97120224)
269009.00	5069325.00	0.53412c (97031424)	269209.00	5069325.00	0.49177c (97031424)
269409.00	5069325.00	0.47172c (97030924)	269609.00	5069325.00	0.51224c (97030924)
269809.00	5069325.00	0.46507c (97060324)	270009.00	5069325.00	0.54290c (97060324)
270209.00	5069325.00	0.52088c (97060324)	270409.00	5069325.00	0.53375 (97110124)
270609.00	5069325.00	0.57944 (97033124)	270809.00	5069325.00	0.61981 (97033124)
271009.00	5069325.00	0.50533 (97033124)	271209.00	5069325.00	0.28611 (97110824)
271409.00	5069325.00	0.22114c (97121124)	271609.00	5069325.00	0.33546 (97110724)
271809.00	5069325.00	0.21782 (97042424)	272009.00	5069325.00	0.18585 (97042424)
272209.00	5069325.00	0.21932 (97033124)	272409.00	5069325.00	0.23765c (97040224)
272609.00	5069325.00	0.20168c (97101624)	272809.00	5069325.00	0.21547c (97101624)
273009.00	5069325.00	0.17149c (97101624)	273209.00	5069325.00	0.20481c (97042624)
273409.00	5069325.00	0.20367c (97052324)	273609.00	5069325.00	0.28904c (97052324)
273809.00	5069325.00	0.41543c (97052324)	274009.00	5069325.00	0.37901c (97052324)

274209.00	5069325.00	0.37300	(97050724)	274409.00	5069325.00	0.36504	(97050724)
274609.00	5069325.00	0.36403	(97050724)	274809.00	5069325.00	0.39521	(97050724)
275009.00	5069325.00	0.35670	(97050724)	275209.00	5069325.00	0.28214c	(97062324)
275409.00	5069325.00	0.27084c	(97061924)	275609.00	5069325.00	0.27419	(97040924)
275809.00	5069325.00	0.31018	(97040924)	276009.00	5069325.00	0.31525	(97040924)
276209.00	5069325.00	0.29632	(97040924)	276409.00	5069325.00	0.26113	(97040924)
276609.00	5069325.00	0.23844c	(97050224)	276809.00	5069325.00	0.27145	(97120224)
277009.00	5069325.00	0.30708	(97120224)	277209.00	5069325.00	0.33820	(97120224)
269009.00	5069525.00	0.52157c	(97031424)	269209.00	5069525.00	0.56927c	(97031424)
269409.00	5069525.00	0.55557c	(97031424)	269609.00	5069525.00	0.48530c	(97031424)
269809.00	5069525.00	0.49328c	(97030924)	270009.00	5069525.00	0.47994c	(97030924)
270209.00	5069525.00	0.53485c	(97060324)	270409.00	5069525.00	0.54921c	(97060324)
270609.00	5069525.00	0.53032	(97110124)	270809.00	5069525.00	0.57616	(97033124)
271009.00	5069525.00	0.55391	(97033124)	271209.00	5069525.00	0.38073	(97033124)
271409.00	5069525.00	0.24999	(97030624)	271609.00	5069525.00	0.21023c	(97031424)
271809.00	5069525.00	0.25349	(97110724)	272009.00	5069525.00	0.18248	(97042424)
272209.00	5069525.00	0.18361c	(97123024)	272409.00	5069525.00	0.21949c	(97040224)
272609.00	5069525.00	0.16723c	(97101624)	272809.00	5069525.00	0.18741c	(97101624)
273009.00	5069525.00	0.16715c	(97042624)	273209.00	5069525.00	0.20427c	(97042624)
273409.00	5069525.00	0.21303c	(97052324)	273609.00	5069525.00	0.34736c	(97052324)
273809.00	5069525.00	0.38719c	(97052324)	274009.00	5069525.00	0.33515	(97050724)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 53

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274209.00	5069525.00	0.36880 (97050724)	274409.00	5069525.00	0.36624 (97050724)
274609.00	5069525.00	0.40066 (97050724)	274809.00	5069525.00	0.35381 (97050724)
275009.00	5069525.00	0.29519c (97061924)	275209.00	5069525.00	0.28429c (97061924)
275409.00	5069525.00	0.30179 (97040924)	275609.00	5069525.00	0.32609 (97040924)
275809.00	5069525.00	0.31578 (97040924)	276009.00	5069525.00	0.28142 (97040924)
276209.00	5069525.00	0.24652c (97050224)	276409.00	5069525.00	0.26355 (97120224)
276609.00	5069525.00	0.29289 (97120224)	276809.00	5069525.00	0.32248 (97120224)
277009.00	5069525.00	0.34443 (97120224)	277209.00	5069525.00	0.35304 (97120224)
269009.00	5069725.00	0.33730c (97031424)	269209.00	5069725.00	0.44867c (97031424)
269409.00	5069725.00	0.53398c (97031424)	269609.00	5069725.00	0.57966c (97031424)
269809.00	5069725.00	0.55911c (97031424)	270009.00	5069725.00	0.46714c (97031424)
270209.00	5069725.00	0.48620c (97030924)	270409.00	5069725.00	0.50083c (97060324)
270609.00	5069725.00	0.56054c (97060324)	270809.00	5069725.00	0.47001 (97110124)
271009.00	5069725.00	0.46541 (97033124)	271209.00	5069725.00	0.44560 (97033124)
271409.00	5069725.00	0.32137 (97033124)	271609.00	5069725.00	0.22575 (97030624)
271809.00	5069725.00	0.19858 (97110724)	272009.00	5069725.00	0.21121c (97031424)
272209.00	5069725.00	0.16036c (97123024)	272409.00	5069725.00	0.19050c (97101624)
272609.00	5069725.00	0.17780 (97033124)	272809.00	5069725.00	0.16139c (97101624)
273009.00	5069725.00	0.16128c (97042624)	273209.00	5069725.00	0.19263c (97052324)
273409.00	5069725.00	0.24017c (97052824)	273609.00	5069725.00	0.37794c (97052324)
273809.00	5069725.00	0.31956c (97052324)	274009.00	5069725.00	0.36531 (97050724)
274209.00	5069725.00	0.37284 (97050724)	274409.00	5069725.00	0.41352 (97050724)
274609.00	5069725.00	0.35011 (97050724)	274809.00	5069725.00	0.31097c (97061924)
275009.00	5069725.00	0.29351c (97061924)	275209.00	5069725.00	0.32386 (97040924)
275409.00	5069725.00	0.32827 (97040924)	275609.00	5069725.00	0.30068 (97040924)
275809.00	5069725.00	0.26132 (97040924)	276009.00	5069725.00	0.25370c (97050224)
276209.00	5069725.00	0.28125 (97120224)	276409.00	5069725.00	0.30717 (97120224)
276609.00	5069725.00	0.32403 (97120224)	276809.00	5069725.00	0.33565 (97120224)
277009.00	5069725.00	0.33776 (97120224)	277209.00	5069725.00	0.33237 (97120224)
269009.00	5069925.00	0.21252 (97060624)	269209.00	5069925.00	0.23898c (97102724)
269409.00	5069925.00	0.30796c (97031424)	269609.00	5069925.00	0.43820c (97031424)
269809.00	5069925.00	0.54603c (97031424)	270009.00	5069925.00	0.59199c (97031424)
270209.00	5069925.00	0.55002c (97031424)	270409.00	5069925.00	0.45499c (97030924)
270609.00	5069925.00	0.43576c (97060324)	270809.00	5069925.00	0.48543c (97060324)
271009.00	5069925.00	0.40196c (97060324)	271209.00	5069925.00	0.37257 (97033124)

271409.00	5069925.00	0.40539 (97033124)	271609.00	5069925.00	0.25783 (97033124)
271809.00	5069925.00	0.19669 (97030624)	272009.00	5069925.00	0.19113 (97110724)
272209.00	5069925.00	0.15834c (97031424)	272409.00	5069925.00	0.14574c (97101624)
273009.00	5069925.00	0.16148c (97052324)	273209.00	5069925.00	0.18765c (97052324)
273409.00	5069925.00	0.26686c (97052324)	273609.00	5069925.00	0.31639c (97052324)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 54

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5069925.00	0.32751 (97050724)	274009.00	5069925.00	0.35739 (97050724)
274209.00	5069925.00	0.41592 (97050724)	274409.00	5069925.00	0.34279 (97050724)
274609.00	5069925.00	0.32207c (97061924)	274809.00	5069925.00	0.30400 (97040924)
275009.00	5069925.00	0.33348 (97040924)	275209.00	5069925.00	0.31445 (97040924)
275409.00	5069925.00	0.27916 (97040924)	275609.00	5069925.00	0.26431c (97050224)
275809.00	5069925.00	0.26404c (97050224)	276009.00	5069925.00	0.29637 (97120224)
276209.00	5069925.00	0.32064 (97120224)	276409.00	5069925.00	0.33050 (97120224)
276609.00	5069925.00	0.32634 (97120224)	276809.00	5069925.00	0.31425 (97120224)
277009.00	5069925.00	0.29615 (97120224)	277209.00	5069925.00	0.26943 (97120224)
269009.00	5070125.00	0.19073c (97060824)	269209.00	5070125.00	0.20160c (97060824)
269409.00	5070125.00	0.21195 (97060624)	269609.00	5070125.00	0.22436 (97060624)
269809.00	5070125.00	0.27936c (97031424)	270009.00	5070125.00	0.41920c (97031424)
270209.00	5070125.00	0.57183c (97031424)	270409.00	5070125.00	0.68545c (97031424)
270609.00	5070125.00	0.53234c (97031424)	270809.00	5070125.00	0.33356c (97030924)
271009.00	5070125.00	0.37623c (97060324)	271209.00	5070125.00	0.35921c (97060324)
271409.00	5070125.00	0.34089 (97033124)	271609.00	5070125.00	0.38010 (97033124)
271809.00	5070125.00	0.24327 (97030624)	272009.00	5070125.00	0.15983 (97030624)
272209.00	5070125.00	0.12762c (97062324)	273209.00	5070125.00	0.18655c (97052824)
273409.00	5070125.00	0.26773c (97052324)	273609.00	5070125.00	0.25304 (97050724)
273809.00	5070125.00	0.29489 (97050724)	274009.00	5070125.00	0.37873 (97050724)
274209.00	5070125.00	0.33048 (97050724)	274409.00	5070125.00	0.32013c (97061924)
274609.00	5070125.00	0.32013 (97040924)	274809.00	5070125.00	0.33146 (97040924)
275009.00	5070125.00	0.30339 (97040924)	275209.00	5070125.00	0.27588c (97050224)
275409.00	5070125.00	0.27699c (97050224)	275609.00	5070125.00	0.29099 (97120224)
275809.00	5070125.00	0.32285 (97120224)	276009.00	5070125.00	0.33370 (97120224)
276209.00	5070125.00	0.32712 (97120224)	276409.00	5070125.00	0.30512 (97120224)
276609.00	5070125.00	0.27115 (97120224)	276809.00	5070125.00	0.22980 (97120224)
277009.00	5070125.00	0.21501 (97051624)	277209.00	5070125.00	0.20874 (97051624)
269009.00	5070325.00	0.19770 (97091024)	269209.00	5070325.00	0.19022c (97060824)
269409.00	5070325.00	0.20443c (97060824)	269609.00	5070325.00	0.21769c (97060824)
269809.00	5070325.00	0.22952c (97060824)	270009.00	5070325.00	0.23705c (97060824)
270209.00	5070325.00	0.34305c (97031424)	270409.00	5070325.00	0.50007c (97031424)
270609.00	5070325.00	0.57990c (97031424)	270809.00	5070325.00	0.48585c (97031424)
271009.00	5070325.00	0.30386c (97031424)	271209.00	5070325.00	0.32323c (97060324)
271409.00	5070325.00	0.35439c (97060324)	271609.00	5070325.00	0.31657 (97033124)
271809.00	5070325.00	0.34747 (97033124)	272009.00	5070325.00	0.22183 (97030624)
273409.00	5070325.00	0.19587c (97052824)	273609.00	5070325.00	0.24546 (97050724)
273809.00	5070325.00	0.30836 (97050724)	274009.00	5070325.00	0.28052 (97050724)
274209.00	5070325.00	0.29286c (97061924)	274409.00	5070325.00	0.33620 (97040924)
274609.00	5070325.00	0.32471 (97040924)	274809.00	5070325.00	0.28896c (97050224)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 55

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
275009.00	5070325.00	0.29654c	(97050224)	275209.00	5070325.00	0.30125	(97120224)
275409.00	5070325.00	0.33030	(97120224)	275609.00	5070325.00	0.33847	(97120224)
275809.00	5070325.00	0.31941	(97120224)	276009.00	5070325.00	0.28379	(97120224)
276209.00	5070325.00	0.25331	(97051624)	276409.00	5070325.00	0.24516	(97051624)
276609.00	5070325.00	0.23490	(97051624)	276809.00	5070325.00	0.22366	(97051624)
277009.00	5070325.00	0.21236	(97051624)	277209.00	5070325.00	0.20273	(97051624)
269009.00	5070525.00	0.18726	(97091024)	269209.00	5070525.00	0.20468	(97091024)
269409.00	5070525.00	0.21619	(97091024)	269609.00	5070525.00	0.21617	(97091024)
269809.00	5070525.00	0.21395c	(97060824)	270009.00	5070525.00	0.23123c	(97060824)
270209.00	5070525.00	0.25043c	(97060824)	270409.00	5070525.00	0.28742c	(97041924)
270609.00	5070525.00	0.32087c	(97041924)	270809.00	5070525.00	0.32856c	(97031424)
271009.00	5070525.00	0.42234c	(97031424)	271209.00	5070525.00	0.39461c	(97031424)
271409.00	5070525.00	0.29324c	(97060324)	271609.00	5070525.00	0.35975c	(97060324)
271809.00	5070525.00	0.31435	(97033124)	273609.00	5070525.00	0.24632	(97050724)
273809.00	5070525.00	0.24336c	(97061924)	274009.00	5070525.00	0.26804c	(97061924)
274209.00	5070525.00	0.30457	(97040924)	274409.00	5070525.00	0.29600	(97040924)
274609.00	5070525.00	0.27172	(97040924)	274809.00	5070525.00	0.33375	(97120224)
275009.00	5070525.00	0.35894	(97120224)	275209.00	5070525.00	0.34299	(97120224)
275409.00	5070525.00	0.30002	(97120224)	275609.00	5070525.00	0.27255	(97051624)
275809.00	5070525.00	0.26550	(97051624)	276009.00	5070525.00	0.25567	(97051624)
276209.00	5070525.00	0.24464	(97051624)	276409.00	5070525.00	0.23362	(97051624)
276609.00	5070525.00	0.22327	(97051624)	276809.00	5070525.00	0.21402	(97051624)
277009.00	5070525.00	0.20610	(97051624)	277209.00	5070525.00	0.19950	(97051624)
269009.00	5070725.00	0.19919c	(97081224)	269209.00	5070725.00	0.19534c	(97081224)
269409.00	5070725.00	0.19089c	(97081224)	269609.00	5070725.00	0.18893	(97091024)
269809.00	5070725.00	0.20901	(97091024)	270009.00	5070725.00	0.22849	(97091024)
270209.00	5070725.00	0.25459	(97091024)	270409.00	5070725.00	0.28125	(97091024)
270609.00	5070725.00	0.28954c	(97060824)	270809.00	5070725.00	0.29348c	(97060824)
271009.00	5070725.00	0.26240c	(97041924)	271209.00	5070725.00	0.25749c	(97031424)
271409.00	5070725.00	0.38359c	(97031424)	271609.00	5070725.00	0.40191c	(97031424)
271809.00	5070725.00	0.30112c	(97060324)	273809.00	5070725.00	0.24464c	(97061924)
274009.00	5070725.00	0.24366c	(97072024)	274209.00	5070725.00	0.24376c	(97072024)
274409.00	5070725.00	0.30465	(97120224)	274609.00	5070725.00	0.33316	(97120224)
274809.00	5070725.00	0.30018	(97120224)	275009.00	5070725.00	0.26052	(97051624)
275209.00	5070725.00	0.26576	(97051624)	275409.00	5070725.00	0.26576	(97051624)
275609.00	5070725.00	0.26147	(97051624)	275809.00	5070725.00	0.25536	(97051624)
276009.00	5070725.00	0.24886	(97051624)	276209.00	5070725.00	0.24315	(97051624)
276409.00	5070725.00	0.23831	(97051624)	276609.00	5070725.00	0.23387	(97051624)
276809.00	5070725.00	0.22989	(97051624)	277009.00	5070725.00	0.22625	(97051624)
277209.00	5070725.00	0.22256	(97051624)	269009.00	5070925.00	0.25491c	(97081224)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 56

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
269209.00	5070925.00	0.25030c	(97081224)	269409.00	5070925.00	0.24421c	(97081224)
269609.00	5070925.00	0.23719c	(97081224)	269809.00	5070925.00	0.23065c	(97081224)
270009.00	5070925.00	0.22243c	(97081224)	270209.00	5070925.00	0.21662c	(97081224)
270409.00	5070925.00	0.26563c	(97081224)	270609.00	5070925.00	0.25625c	(97081224)
270809.00	5070925.00	0.27430	(97091024)	271009.00	5070925.00	0.27291c	(97060824)
271209.00	5070925.00	0.24794c	(97090824)	271409.00	5070925.00	0.23935c	(97060824)
271609.00	5070925.00	0.22359c	(97060824)	271809.00	5070925.00	0.28934c	(97031424)
272009.00	5070925.00	0.20333c	(97031424)	274009.00	5070925.00	0.21325c	(97072024)
274209.00	5070925.00	0.21331	(97120224)	274409.00	5070925.00	0.21414	(97051624)
274609.00	5070925.00	0.23152	(97051624)	274809.00	5070925.00	0.24222	(97051624)
275009.00	5070925.00	0.25023	(97051624)	275209.00	5070925.00	0.25268	(97051624)
275409.00	5070925.00	0.25469	(97051624)	275609.00	5070925.00	0.25588	(97051624)
275809.00	5070925.00	0.25716	(97051624)	276009.00	5070925.00	0.25778	(97051624)

276209.00	5070925.00	0.25773 (97051624)	276409.00	5070925.00	0.25762 (97051624)
276609.00	5070925.00	0.25599 (97051624)	276809.00	5070925.00	0.25316 (97051624)
277009.00	5070925.00	0.24918 (97051624)	277209.00	5070925.00	0.25240c (97012624)
269009.00	5071125.00	0.27781c (97081224)	269209.00	5071125.00	0.26920c (97081224)
269409.00	5071125.00	0.27109c (97081224)	269609.00	5071125.00	0.27197c (97081224)
269809.00	5071125.00	0.27160c (97081224)	270009.00	5071125.00	0.26918c (97081224)
270209.00	5071125.00	0.27225c (97081224)	270409.00	5071125.00	0.31101c (97081224)
270609.00	5071125.00	0.30598c (97081224)	270809.00	5071125.00	0.27253c (97081224)
271009.00	5071125.00	0.26015c (97081224)	271209.00	5071125.00	0.20867c (97060824)
271409.00	5071125.00	0.21970c (97060824)	271609.00	5071125.00	0.22216c (97060824)
271809.00	5071125.00	0.19211c (97060824)	272009.00	5071125.00	0.12553c (97060724)
272209.00	5071125.00	0.07055c (97091724)	274209.00	5071125.00	0.25597 (97051624)
274409.00	5071125.00	0.27859 (97051624)	274609.00	5071125.00	0.28719 (97051624)
274809.00	5071125.00	0.30032 (97071124)	275009.00	5071125.00	0.35282 (97071124)
275209.00	5071125.00	0.38594 (97071124)	275409.00	5071125.00	0.38508 (97071124)
275609.00	5071125.00	0.36647 (97071124)	275809.00	5071125.00	0.34736 (97071124)
276009.00	5071125.00	0.35333c (97012624)	276209.00	5071125.00	0.36003c (97012624)
276409.00	5071125.00	0.36020c (97012624)	276609.00	5071125.00	0.35523c (97012624)
276809.00	5071125.00	0.34777c (97012624)	277009.00	5071125.00	0.33815c (97012624)
277209.00	5071125.00	0.32831c (97012624)	269009.00	5071325.00	0.22362c (97081224)
269209.00	5071325.00	0.20085c (97081224)	269409.00	5071325.00	0.20447c (97081224)
269609.00	5071325.00	0.20800c (97091724)	269809.00	5071325.00	0.21481c (97091724)
270009.00	5071325.00	0.22101c (97091724)	270209.00	5071325.00	0.22603c (97091724)
270409.00	5071325.00	0.23026c (97091724)	270609.00	5071325.00	0.29213c (97091724)
270809.00	5071325.00	0.29901c (97091724)	271009.00	5071325.00	0.27854c (97091724)
271209.00	5071325.00	0.24528c (97091724)	271409.00	5071325.00	0.22967c (97060824)
271609.00	5071325.00	0.20409c (97060824)	271809.00	5071325.00	0.17930 (97060624)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 57

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272009.00	5071325.00	0.14069 (97060624)	272209.00	5071325.00	0.05819 (97060624)
272409.00	5071325.00	0.03334c (97052924)	274209.00	5071325.00	0.26310 (97051624)
274409.00	5071325.00	0.28359 (97051624)	274609.00	5071325.00	0.29711 (97071124)
274809.00	5071325.00	0.32392 (97071124)	275009.00	5071325.00	0.34923 (97071124)
275209.00	5071325.00	0.36187 (97071124)	275409.00	5071325.00	0.37956 (97071124)
275609.00	5071325.00	0.38666 (97071124)	275809.00	5071325.00	0.38227 (97071124)
276009.00	5071325.00	0.36258 (97071124)	276209.00	5071325.00	0.34470 (97040824)
276409.00	5071325.00	0.35440 (97040824)	276609.00	5071325.00	0.36004 (97040824)
276809.00	5071325.00	0.36094 (97040824)	277009.00	5071325.00	0.35706 (97040824)
277209.00	5071325.00	0.34976 (97040824)	269009.00	5071525.00	0.17972c (97091724)
269209.00	5071525.00	0.18542c (97091724)	269409.00	5071525.00	0.19136c (97091724)
269609.00	5071525.00	0.19706c (97091724)	269809.00	5071525.00	0.20221c (97091724)
270009.00	5071525.00	0.20643c (97091724)	270209.00	5071525.00	0.20907c (97091724)
270409.00	5071525.00	0.20937c (97091724)	270609.00	5071525.00	0.20891c (97091724)
270809.00	5071525.00	0.22917c (97060724)	271009.00	5071525.00	0.23789c (97060724)
271209.00	5071525.00	0.24725c (97060724)	271409.00	5071525.00	0.24857c (97060724)
271609.00	5071525.00	0.18416c (97060724)	271809.00	5071525.00	0.16343 (97060624)
272009.00	5071525.00	0.12483 (97060624)	272209.00	5071525.00	0.04331 (97060624)
272409.00	5071525.00	0.03238c (97080424)	272609.00	5071525.00	0.03933c (97080424)
274009.00	5071525.00	0.20141c (97071624)	274209.00	5071525.00	0.24831c (97100624)
274409.00	5071525.00	0.29345c (97100624)	274609.00	5071525.00	0.32681c (97100624)
274809.00	5071525.00	0.35039c (97100624)	275009.00	5071525.00	0.35530c (97100624)
275209.00	5071525.00	0.37775c (97100624)	275409.00	5071525.00	0.38561c (97100624)
275609.00	5071525.00	0.38074c (97100624)	275809.00	5071525.00	0.36338c (97100624)
276009.00	5071525.00	0.34899c (97100624)	276209.00	5071525.00	0.33912c (97100624)
276409.00	5071525.00	0.32861c (97100624)	276609.00	5071525.00	0.31636c (97100624)
276809.00	5071525.00	0.30231c (97100624)	277009.00	5071525.00	0.28715c (97100624)
277209.00	5071525.00	0.28097 (97040824)	269009.00	5071725.00	0.16076c (97091724)
269209.00	5071725.00	0.16435c (97091724)	269409.00	5071725.00	0.16758c (97091724)

269609.00	5071725.00	0.17021c (97091724)	269809.00	5071725.00	0.17190c (97091724)
270009.00	5071725.00	0.17222c (97091724)	270209.00	5071725.00	0.17059c (97091724)
270409.00	5071725.00	0.16884c (97060724)	270609.00	5071725.00	0.17209c (97060724)
270809.00	5071725.00	0.17835c (97060724)	271009.00	5071725.00	0.19864c (97060724)
271209.00	5071725.00	0.19532c (97060724)	271409.00	5071725.00	0.17063c (97060724)
271609.00	5071725.00	0.14783c (97060724)	271809.00	5071725.00	0.14987 (97060524)
272009.00	5071725.00	0.12635 (97060524)	272209.00	5071725.00	0.04540c (97080324)
272409.00	5071725.00	0.03958c (97103124)	272609.00	5071725.00	0.03493c (97080424)
272809.00	5071725.00	0.03549c (97062024)	273809.00	5071725.00	0.31087c (97071624)
274009.00	5071725.00	0.35184c (97071624)	274209.00	5071725.00	0.35251c (97071624)
274409.00	5071725.00	0.32938c (97071624)	274609.00	5071725.00	0.30305c (97071624)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274809.00	5071725.00	0.30115c (97052024)	275009.00	5071725.00	0.30287c (97041524)
275209.00	5071725.00	0.29856c (97052024)	275409.00	5071725.00	0.28540 (97070524)
275609.00	5071725.00	0.31572 (97070524)	275809.00	5071725.00	0.32624 (97070524)
276009.00	5071725.00	0.30844 (97070524)	276209.00	5071725.00	0.29107 (97070524)
276409.00	5071725.00	0.28178 (97070524)	276609.00	5071725.00	0.27821 (97070524)
276809.00	5071725.00	0.27681 (97070524)	277009.00	5071725.00	0.27560 (97070524)
277209.00	5071725.00	0.27430 (97070524)	269009.00	5071925.00	0.13383c (97060724)
269209.00	5071925.00	0.13756c (97060724)	269409.00	5071925.00	0.14111c (97081224)
269609.00	5071925.00	0.14468c (97081224)	269809.00	5071925.00	0.14759c (97081224)
270009.00	5071925.00	0.15061c (97081224)	270209.00	5071925.00	0.15284c (97081224)
270409.00	5071925.00	0.15347c (97081224)	270609.00	5071925.00	0.15327c (97060724)
270809.00	5071925.00	0.15394c (97060724)	271009.00	5071925.00	0.15290c (97060724)
271209.00	5071925.00	0.14526c (97060724)	271409.00	5071925.00	0.13415 (97060624)
271609.00	5071925.00	0.13630 (97060524)	271809.00	5071925.00	0.12229 (97072324)
272009.00	5071925.00	0.11126 (97072324)	272209.00	5071925.00	0.08516c (97080424)
272409.00	5071925.00	0.06904c (97080424)	272609.00	5071925.00	0.05119c (97062024)
272809.00	5071925.00	0.04648c (97062024)	273009.00	5071925.00	0.08120c (97062024)
273609.00	5071925.00	0.29653 (97070624)	273809.00	5071925.00	0.36071 (97070624)
274009.00	5071925.00	0.40018c (97071624)	274209.00	5071925.00	0.46718c (97071624)
274409.00	5071925.00	0.46961c (97071624)	274609.00	5071925.00	0.44556c (97071624)
274809.00	5071925.00	0.41649c (97071624)	275009.00	5071925.00	0.39141c (97071624)
275209.00	5071925.00	0.35657c (97071624)	275409.00	5071925.00	0.34287c (97071624)
275609.00	5071925.00	0.36461c (97052024)	275809.00	5071925.00	0.36579c (97052024)
276009.00	5071925.00	0.36193c (97052024)	276209.00	5071925.00	0.34673c (97052024)
276409.00	5071925.00	0.32523c (97052024)	276609.00	5071925.00	0.30102c (97052024)
276809.00	5071925.00	0.27743c (97052024)	277009.00	5071925.00	0.25619c (97052024)
277209.00	5071925.00	0.24076c (97040424)	269009.00	5072125.00	0.13998c (97060724)
269209.00	5072125.00	0.14632c (97060724)	269409.00	5072125.00	0.13562c (97081224)
269609.00	5072125.00	0.13998c (97081224)	269809.00	5072125.00	0.14365c (97081224)
270009.00	5072125.00	0.14736c (97081224)	270209.00	5072125.00	0.14937c (97081224)
270409.00	5072125.00	0.14831c (97081224)	270609.00	5072125.00	0.14352c (97081224)
270809.00	5072125.00	0.13312c (97081224)	271009.00	5072125.00	0.12041 (97060624)
271209.00	5072125.00	0.11988 (97060624)	271409.00	5072125.00	0.11092c (97052924)
271609.00	5072125.00	0.12681c (97052924)	271809.00	5072125.00	0.13880c (97052924)
272009.00	5072125.00	0.13648c (97080424)	272209.00	5072125.00	0.14483c (97080424)
272409.00	5072125.00	0.11038c (97080424)	272609.00	5072125.00	0.09456c (97062024)
272809.00	5072125.00	0.11302c (97062024)	273009.00	5072125.00	0.19340c (97062024)
273209.00	5072125.00	0.18854c (97062024)	273609.00	5072125.00	0.21995c (97070724)
273809.00	5072125.00	0.31430 (97062924)	274009.00	5072125.00	0.38425c (97063024)
274209.00	5072125.00	0.44094 (97062824)	274409.00	5072125.00	0.48388 (97062824)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274609.00	5072125.00	0.50260c (97071624)	274809.00	5072125.00	0.49965c (97071624)
275009.00	5072125.00	0.47375c (97071624)	275209.00	5072125.00	0.45238c (97071624)
275409.00	5072125.00	0.44474 (97062624)	275609.00	5072125.00	0.42492 (97062624)
275809.00	5072125.00	0.41592c (97031524)	276009.00	5072125.00	0.41285c (97031524)
276209.00	5072125.00	0.38529c (97031524)	276409.00	5072125.00	0.35601c (97052024)
276609.00	5072125.00	0.36129c (97052024)	276809.00	5072125.00	0.35568c (97052024)
277009.00	5072125.00	0.34166c (97052024)	277209.00	5072125.00	0.32294c (97052024)
269009.00	5072325.00	0.14992c (97081224)	269209.00	5072325.00	0.15632c (97081224)
269409.00	5072325.00	0.15602c (97090924)	269609.00	5072325.00	0.14030c (97090924)
269809.00	5072325.00	0.14238c (97081224)	270009.00	5072325.00	0.14513c (97081224)
270209.00	5072325.00	0.14443c (97081224)	270409.00	5072325.00	0.13922c (97081224)
270609.00	5072325.00	0.12814c (97081224)	270809.00	5072325.00	0.11161c (97081224)
271009.00	5072325.00	0.10161 (97042824)	271209.00	5072325.00	0.10803c (97052924)
271409.00	5072325.00	0.12072c (97052924)	271609.00	5072325.00	0.13124c (97052924)
271809.00	5072325.00	0.14260c (97080424)	272009.00	5072325.00	0.15770c (97080424)
272209.00	5072325.00	0.14618c (97080424)	272409.00	5072325.00	0.10933c (97062024)
272609.00	5072325.00	0.14903c (97062024)	272809.00	5072325.00	0.17603c (97062024)
273009.00	5072325.00	0.22795c (97062024)	273209.00	5072325.00	0.22529c (97062024)
273409.00	5072325.00	0.24936c (97070124)	273609.00	5072325.00	0.19970c (97061624)
273809.00	5072325.00	0.26186 (97062924)	274009.00	5072325.00	0.34277 (97062924)
274209.00	5072325.00	0.38567 (97062924)	274409.00	5072325.00	0.42686 (97062824)
274609.00	5072325.00	0.49790 (97062824)	274809.00	5072325.00	0.53403 (97062824)
275009.00	5072325.00	0.48637c (97071624)	275209.00	5072325.00	0.49342c (97071624)
275409.00	5072325.00	0.48184c (97071624)	275609.00	5072325.00	0.44125 (97071124)
275809.00	5072325.00	0.44643 (97062624)	276009.00	5072325.00	0.46086 (97062624)
276209.00	5072325.00	0.44735 (97062624)	276409.00	5072325.00	0.43276c (97031524)
276609.00	5072325.00	0.41885c (97031524)	276809.00	5072325.00	0.39905c (97031524)
277009.00	5072325.00	0.37014c (97031524)	277209.00	5072325.00	0.34215c (97012624)
269009.00	5072525.00	0.15159c (97090924)	269209.00	5072525.00	0.15481c (97090924)
269409.00	5072525.00	0.15672c (97090924)	269609.00	5072525.00	0.15346c (97081224)
269809.00	5072525.00	0.14911c (97081224)	270009.00	5072525.00	0.14983c (97081224)
270209.00	5072525.00	0.13335c (97081224)	270409.00	5072525.00	0.12256 (97042824)
270609.00	5072525.00	0.12326 (97042824)	270809.00	5072525.00	0.11301c (97092824)
271009.00	5072525.00	0.11493c (97092824)	271209.00	5072525.00	0.11659c (97092824)
271409.00	5072525.00	0.11849c (97052924)	271609.00	5072525.00	0.13754c (97080424)
271809.00	5072525.00	0.14832c (97080424)	272009.00	5072525.00	0.14116c (97080424)
272209.00	5072525.00	0.11400c (97080424)	272409.00	5072525.00	0.15178c (97062024)
272609.00	5072525.00	0.15720c (97062024)	272809.00	5072525.00	0.18263c (97062024)
273009.00	5072525.00	0.20856c (97062024)	273209.00	5072525.00	0.20443c (97070124)
273409.00	5072525.00	0.29418c (97070124)	273609.00	5072525.00	0.26399c (97070124)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOX (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 60

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5072525.00	0.22819c (97081024)	274009.00	5072525.00	0.27321c (97070724)
274209.00	5072525.00	0.34467 (97062924)	274409.00	5072525.00	0.38879 (97062924)
274609.00	5072525.00	0.42516c (97063024)	274809.00	5072525.00	0.46382 (97070624)
275009.00	5072525.00	0.51270 (97062824)	275209.00	5072525.00	0.54775 (97062824)
275409.00	5072525.00	0.51932 (97062824)	275609.00	5072525.00	0.47904c (97071624)
275809.00	5072525.00	0.45640c (97071624)	276009.00	5072525.00	0.43093c (97071624)
276209.00	5072525.00	0.45024 (97022624)	276409.00	5072525.00	0.48524 (97022624)

276609.00	5072525.00	0.48820 (97022624)	276809.00	5072525.00	0.46329 (97022624)
277009.00	5072525.00	0.41240 (97022624)	277209.00	5072525.00	0.39652c (97031524)
269009.00	5072725.00	0.14882c (97090924)	269209.00	5072725.00	0.14412c (97090924)
269409.00	5072725.00	0.14636c (97090924)	269609.00	5072725.00	0.15079c (97090924)
269809.00	5072725.00	0.15537c (97090924)	270009.00	5072725.00	0.15231c (97090924)
270209.00	5072725.00	0.16336c (97092824)	270409.00	5072725.00	0.13679c (97092824)
270609.00	5072725.00	0.14100c (97092824)	270809.00	5072725.00	0.14198c (97092824)
271009.00	5072725.00	0.12405c (97092824)	271209.00	5072725.00	0.11470c (97080424)
271409.00	5072725.00	0.13456c (97080424)	271609.00	5072725.00	0.14283c (97080424)
271809.00	5072725.00	0.13445c (97080424)	272009.00	5072725.00	0.11131c (97080424)
272209.00	5072725.00	0.10294c (97062024)	272409.00	5072725.00	0.15065c (97062024)
272609.00	5072725.00	0.14288c (97062024)	272809.00	5072725.00	0.15482c (97062024)
273009.00	5072725.00	0.17921c (97062024)	273209.00	5072725.00	0.18326c (97070124)
273409.00	5072725.00	0.27976c (97070124)	273609.00	5072725.00	0.32282c (97070124)
273809.00	5072725.00	0.27240c (97061624)	274009.00	5072725.00	0.27959c (97061624)
274209.00	5072725.00	0.29102 (97043024)	274409.00	5072725.00	0.33545c (97041524)
274609.00	5072725.00	0.36644 (97062924)	274809.00	5072725.00	0.39609 (97062924)
275009.00	5072725.00	0.44884 (97070624)	275209.00	5072725.00	0.48063 (97070624)
275409.00	5072725.00	0.50217 (97062824)	275609.00	5072725.00	0.54979 (97062824)
275809.00	5072725.00	0.53321 (97062824)	276009.00	5072725.00	0.47894 (97062824)
276209.00	5072725.00	0.44799 (97062824)	276409.00	5072725.00	0.42582c (97071624)
276609.00	5072725.00	0.44113 (97022624)	276809.00	5072725.00	0.48304 (97022624)
277009.00	5072725.00	0.49849 (97022624)	277209.00	5072725.00	0.49158 (97022624)
269009.00	5072925.00	0.14154c (97090924)	269209.00	5072925.00	0.15219c (97090924)
269409.00	5072925.00	0.15108c (97090924)	269609.00	5072925.00	0.15648c (97092824)
269809.00	5072925.00	0.18728c (97092824)	270009.00	5072925.00	0.18208c (97092824)
270209.00	5072925.00	0.18569c (97092824)	270409.00	5072925.00	0.17016c (97092824)
270609.00	5072925.00	0.16628c (97092824)	270809.00	5072925.00	0.12295c (97092824)
271009.00	5072925.00	0.11289c (97080424)	271209.00	5072925.00	0.13096c (97080424)
271409.00	5072925.00	0.13908c (97080424)	271609.00	5072925.00	0.13240c (97080424)
271809.00	5072925.00	0.11179c (97080424)	272009.00	5072925.00	0.08997c (97062024)
272209.00	5072925.00	0.13895c (97062024)	272409.00	5072925.00	0.15485c (97062024)
272609.00	5072925.00	0.13472c (97062024)	272809.00	5072925.00	0.12678 (97052424)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 61

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273009.00	5072925.00	0.16075c (97062024)	273209.00	5072925.00	0.15942c (97070124)
273409.00	5072925.00	0.23754c (97070124)	273609.00	5072925.00	0.32451c (97070124)
273809.00	5072925.00	0.31788c (97070124)	274009.00	5072925.00	0.29690c (97061624)
274209.00	5072925.00	0.25543c (97061624)	274409.00	5072925.00	0.29469c (97043024)
274609.00	5072925.00	0.33335c (97041524)	274809.00	5072925.00	0.36046c (97041524)
275009.00	5072925.00	0.37822 (97062924)	275209.00	5072925.00	0.42682c (97063024)
275409.00	5072925.00	0.46663 (97070624)	275609.00	5072925.00	0.48218 (97070624)
275809.00	5072925.00	0.49290 (97062824)	276009.00	5072925.00	0.54132 (97062824)
276209.00	5072925.00	0.52835 (97062824)	276409.00	5072925.00	0.49914 (97062824)
276609.00	5072925.00	0.46720 (97062824)	276809.00	5072925.00	0.43128 (97062824)
277009.00	5072925.00	0.40737 (97022624)	277209.00	5072925.00	0.44849 (97022624)
269009.00	5073125.00	0.16206c (97090924)	269209.00	5073125.00	0.19089c (97092824)
269409.00	5073125.00	0.16240c (97092824)	269609.00	5073125.00	0.18234c (97092824)
269809.00	5073125.00	0.19535c (97092824)	270009.00	5073125.00	0.19767c (97092824)
270209.00	5073125.00	0.19729c (97092824)	270409.00	5073125.00	0.18201c (97092824)
270609.00	5073125.00	0.12250c (97092824)	270809.00	5073125.00	0.10968c (97060824)
271009.00	5073125.00	0.12633c (97080424)	271209.00	5073125.00	0.13440c (97080424)
271409.00	5073125.00	0.12993c (97080424)	271609.00	5073125.00	0.11298c (97080424)
271809.00	5073125.00	0.08811c (97080424)	272009.00	5073125.00	0.10245c (97062024)
272209.00	5073125.00	0.15956c (97062024)	272409.00	5073125.00	0.16301c (97062024)
272609.00	5073125.00	0.12928c (97062024)	272809.00	5073125.00	0.13326 (97052424)
273009.00	5073125.00	0.15322c (97062024)	273209.00	5073125.00	0.13769c (97070124)
273409.00	5073125.00	0.19493c (97070124)	273609.00	5073125.00	0.28637c (97070124)

273809.00	5073125.00	0.33773c (97070124)	274009.00	5073125.00	0.29198c (97070124)
274209.00	5073125.00	0.29276c (97061624)	274409.00	5073125.00	0.25535c (97061624)
274609.00	5073125.00	0.30179 (97043024)	274809.00	5073125.00	0.33469c (97092224)
275009.00	5073125.00	0.37261c (97041524)	275209.00	5073125.00	0.35800c (97041524)
275409.00	5073125.00	0.39077 (97062924)	275609.00	5073125.00	0.42828 (97070624)
275809.00	5073125.00	0.46122 (97070624)	276009.00	5073125.00	0.47562 (97070624)
276209.00	5073125.00	0.47807 (97070624)	276409.00	5073125.00	0.51467 (97062824)
276609.00	5073125.00	0.52483 (97062824)	276809.00	5073125.00	0.50741 (97062824)
277009.00	5073125.00	0.46993 (97062824)	277209.00	5073125.00	0.43224c (97082524)
269009.00	5073325.00	0.20186c (97092824)	269209.00	5073325.00	0.20511c (97092824)
269409.00	5073325.00	0.20409c (97092824)	269609.00	5073325.00	0.20137c (97092824)
269809.00	5073325.00	0.23570c (97092824)	270009.00	5073325.00	0.24705c (97092824)
270209.00	5073325.00	0.18108c (97092824)	270409.00	5073325.00	0.11641c (97092824)
270609.00	5073325.00	0.11007c (97032524)	270809.00	5073325.00	0.12216c (97032524)
271009.00	5073325.00	0.12864c (97080424)	271209.00	5073325.00	0.12621c (97080424)
271409.00	5073325.00	0.11271c (97080424)	271609.00	5073325.00	0.09644c (97052924)
271809.00	5073325.00	0.09656c (97062024)	272009.00	5073325.00	0.12565c (97062024)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNEE METEO 1997) ***

PAGE 62

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272209.00	5073325.00	0.15182c (97062024)	272409.00	5073325.00	0.16878c (97062024)
272609.00	5073325.00	0.13775c (97052924)	272809.00	5073325.00	0.13758 (97052424)
273009.00	5073325.00	0.14970c (97062024)	273209.00	5073325.00	0.14307c (97081524)
273409.00	5073325.00	0.16059c (97070124)	273609.00	5073325.00	0.23842c (97070124)
273809.00	5073325.00	0.31874c (97070124)	274009.00	5073325.00	0.32953c (97070124)
274209.00	5073325.00	0.27060c (97070124)	274409.00	5073325.00	0.30495c (97061624)
274609.00	5073325.00	0.26075c (97061624)	274809.00	5073325.00	0.30453 (97043024)
275009.00	5073325.00	0.34875c (97092224)	275209.00	5073325.00	0.37426c (97041524)
275409.00	5073325.00	0.35328c (97041524)	275609.00	5073325.00	0.36005 (97062924)
275809.00	5073325.00	0.39658c (97063024)	276009.00	5073325.00	0.43691 (97070624)
276209.00	5073325.00	0.46280 (97070624)	276409.00	5073325.00	0.46639 (97070624)
276609.00	5073325.00	0.46763 (97070624)	276809.00	5073325.00	0.49700 (97062824)
277009.00	5073325.00	0.52121 (97062824)	277209.00	5073325.00	0.50518 (97062824)
269009.00	5073525.00	0.20893c (97092824)	269209.00	5073525.00	0.19892c (97092824)
269409.00	5073525.00	0.21234c (97092824)	269609.00	5073525.00	0.26532c (97092824)
269809.00	5073525.00	0.27892c (97092824)	270009.00	5073525.00	0.19972c (97092824)
270209.00	5073525.00	0.10933c (97092824)	270409.00	5073525.00	0.11259c (97032524)
270609.00	5073525.00	0.12301c (97032524)	270809.00	5073525.00	0.12620c (97103124)
271009.00	5073525.00	0.12134c (97080424)	271209.00	5073525.00	0.11100c (97080424)
271409.00	5073525.00	0.11064c (97052924)	271609.00	5073525.00	0.09243c (97062024)
271809.00	5073525.00	0.10246c (97062024)	272009.00	5073525.00	0.15971c (97062024)
272209.00	5073525.00	0.15107c (97062024)	272409.00	5073525.00	0.16988c (97062024)
272609.00	5073525.00	0.14381c (97052924)	272809.00	5073525.00	0.13914 (97052424)
273009.00	5073525.00	0.15041c (97081524)	273209.00	5073525.00	0.15702c (97081524)
273409.00	5073525.00	0.14928c (97081524)	273609.00	5073525.00	0.19483c (97070124)
273809.00	5073525.00	0.27705c (97070124)	274009.00	5073525.00	0.32896c (97110324)
274209.00	5073525.00	0.30757c (97070124)	274409.00	5073525.00	0.28275c (97061624)
274609.00	5073525.00	0.31912c (97061624)	274809.00	5073525.00	0.27473c (97061624)
275009.00	5073525.00	0.30785 (97043024)	275209.00	5073525.00	0.34477c (97092224)
275409.00	5073525.00	0.35488c (97041524)	275609.00	5073525.00	0.33776c (97041524)
275809.00	5073525.00	0.33635c (97011924)	276009.00	5073525.00	0.37595c (97020924)
276209.00	5073525.00	0.43091c (97091824)	276409.00	5073525.00	0.44601c (97091824)
276609.00	5073525.00	0.45321 (97070624)	276809.00	5073525.00	0.45521 (97070624)
277009.00	5073525.00	0.45783 (97070624)	277209.00	5073525.00	0.48744 (97062824)
272038.44	5070145.50	0.15161c (97090824)	271516.62	5070936.50	0.23921c (97060824)
272600.69	5071905.00	0.04808c (97062024)	273650.41	5072169.50	0.25639c (97070724)
271840.34	5070490.50	0.09403c (97060724)	271757.78	5070573.50	0.10598c (97060724)
271897.84	5070704.50	0.11287c (97060724)	272853.22	5071592.50	0.02893c (97080424)
272964.22	5071634.00	0.02323c (97080424)	272922.53	5071678.00	0.02288c (97080424)

272999.03 5071729.00 0.01969c (97072224) 273109.94 5071864.50 0.02365c (97062024)
1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 63

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273241.53	5072111.50	0.11280c (97062024)	273398.72	5072248.00	0.12783c (97062424)
273533.12	5072149.00	0.09797c (97062424)	273319.72	5072028.50	0.06883c (97062424)
274163.12	5071136.50	0.09121 (97062724)	272645.34	5069708.50	0.11227c (97072224)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 64

**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 NOX IN MICROGRAMS/M**3 **

RANK (XR,YR) OF TYPE	CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE	RANK	CONC (YYMMDDHH) AT RECEPTOR
1.	3.08942 (97050521) AT (270009.00, 5073525.00) DC	26.	2.46570 (97050521) AT (270209.00, 5073325.00) DC
2.	3.03837 (97061613) AT (273209.00, 5072525.00) DC	27.	2.45581 (97021406) AT (269009.00, 5068725.00) DC
3.	2.96712 (97092819) AT (269809.00, 5073525.00) DC	28.	2.45405 (97061613) AT (273409.00, 5073125.00) DC
4.	2.92299 (97012121) AT (269209.00, 5073125.00) DC	29.	2.45150 (97060311) AT (271516.62, 5070936.50) DC
5.	2.73276 (97061613) AT (273209.00, 5072725.00) DC	30.	2.43087 (97050312) AT (270409.00, 5070525.00) DC
6.	2.72119 (97072813) AT (274009.00, 5070125.00) DC	31.	2.43066 (97050521) AT (270209.00, 5073525.00) DC
7.	2.69678 (97092819) AT (269609.00, 5073525.00) DC	32.	2.42360 (97060311) AT (271409.00, 5070925.00) DC
8.	2.68858 (97072813) AT (274209.00, 5069925.00) DC	33.	2.41782 (97111404) AT (269009.00, 5068525.00) DC
9.	2.66119 (97010909) AT (269009.00, 5071325.00) DC	34.	2.41473 (97051113) AT (274409.00, 5069725.00) DC
10.	2.64752 (97092819) AT (270009.00, 5073325.00) DC	35.	2.41453 (97051712) AT (274409.00, 5071925.00) DC
11.	2.63556 (97011719) AT (269009.00, 5071325.00) DC	36.	2.41391 (97012121) AT (270009.00, 5072725.00) DC
12.	2.63008 (97050712) AT (274209.00, 5069925.00) DC	37.	2.41103 (97012404) AT (269809.00, 5068725.00) DC
13.	2.60656 (97080301) AT (269009.00, 5071325.00) DC	38.	2.40926 (97122217) AT (269009.00, 5068725.00) DC
14.	2.59186 (97012121) AT (269609.00, 5072925.00) DC	39.	2.40897 (97061212) AT (273409.00, 5072525.00) DC
15.	2.58835 (97072813) AT (273809.00, 5070525.00) DC	40.	2.40794 (97050521) AT (270409.00, 5073325.00) DC
16.	2.57178 (97012121) AT (269009.00, 5073325.00) DC	41.	2.40040 (97021406) AT (269209.00, 5068925.00) DC
17.	2.56177 (97040624) AT (270409.00, 5070325.00) DC	42.	2.39740 (97010119) AT (269409.00, 5068925.00) DC
18.	2.55119 (97051113) AT (274209.00, 5069925.00) DC	43.	2.39728 (97021405) AT (269609.00, 5068525.00) DC
19.	2.54863 (97072813) AT (274209.00, 5070125.00) DC	44.	2.39553 (97012404) AT (269609.00, 5068525.00) DC
20.	2.54769 (97072813) AT (274009.00, 5070325.00) DC	45.	2.39480 (97060620) AT (270209.00, 5070325.00) DC
21.	2.52745 (97050712) AT (274009.00, 5070125.00) DC	46.	2.39363 (97021323) AT (269609.00, 5068525.00) DC
22.	2.48846 (97050712) AT (274409.00, 5069725.00) DC	47.	2.39243 (97012405) AT (269409.00, 5068525.00) DC
23.	2.48659 (97072813) AT (274409.00, 5069925.00) DC	48.	2.39153 (97021405) AT (269809.00, 5068725.00) DC
24.	2.47521 (97061613) AT (273409.00, 5072925.00) DC	49.	2.38553 (97051113) AT (274009.00, 5070125.00) DC
25.	2.47502 (97022216) AT (274209.00, 5072525.00) DC	50.	2.38310 (97122218) AT (269009.00, 5068725.00) DC

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR

BD = BOUNDARY

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 65

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF MAXIMUM PERIOD (8760 HRS) RESULTS ***

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

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

ALL 1ST HIGHEST VALUE IS 0.08779 AT (276409.00, 5073125.00, 75.43, 0.00) DC NA
2ND HIGHEST VALUE IS 0.08765 AT (276209.00, 5073125.00, 75.52, 0.00) DC NA
3RD HIGHEST VALUE IS 0.08759 AT (276609.00, 5073325.00, 74.99, 0.00) DC NA
4TH HIGHEST VALUE IS 0.08737 AT (276409.00, 5073325.00, 75.08, 0.00) DC NA
5TH HIGHEST VALUE IS 0.08708 AT (276809.00, 5073325.00, 74.93, 0.00) DC NA
6TH HIGHEST VALUE IS 0.08707 AT (276009.00, 5072925.00, 75.96, 0.00) DC NA

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

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 66

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

** CONC OF NOX 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 3.08942 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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 67

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF HIGHEST 24-HR RESULTS ***

** CONC OF NOX 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 0.68545c ON 97031424: 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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1997) ***

PAGE 68

**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\NOx\NOx_1998.PIN
**

**
**

** ISC-PRIME Control Pathway

**
**
CO STARTING
TITLEONE DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998)
MODELOPT DFAULT CONC RURAL
AVERTIME 1 24 PERIOD
POLLUTID NOX
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 0.54 12.190 1144.000 8.65000 3.050
SRCPARAM T5500 1.246 18.290 1144.000 11.85000 3.960
SRCPARAM TOR_NO1 0.661 12.190 1144.000 8.78000 3.350
SRCPARAM TOR_NO2 0.661 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
ANEMHGHT 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 24 1ST
MAXTABLE 1 50
** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST NOX_1998.PR\01H1GALL.PLT
PLOTFILE 24 ALL 1ST NOX_1998.PR\24H1GALL.PLT
PLOTFILE PERIOD ALL NOX_1998.PR\PE00GALL.PLT
OU FINISHED

*** SETUP Finishes Successfully ***

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (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 24-HR
and Calculates PERIOD Averages

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

**The Model Assumes A Pollutant Type of: NOX

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

**Output Options Selected:

Model Outputs Tables of PERIOD Averages by Receptor
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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 2

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** POINT SOURCE DATA ***

SOURCE ID	NUMBER CATS.	EMISSION RATE (GRAMS/SEC) (METERS)	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	0.54000E+00	273499.0	5070560.0	74.6	12.19	1144.00	8.65	3.05	NO		
T5500	0	0.12460E+01	272783.0	5071396.0	74.3	18.29	1144.00	11.85	3.96	NO		
TOR_NO1	0	0.66100E+00	272780.0	5071400.0	74.3	12.19	1144.00	8.78	3.35	NO		
TOR_NO2	0	0.66100E+00	272787.0	5071389.0	74.3	12.19	1144.00	8.78	3.35	NO		

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (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 DES NOx (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 DES NOx (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 ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

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 ATMOSPHERIQUE DES NOx (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 DES NOx (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 ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**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 DES NOx (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);	(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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

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 DES NOx (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 DES NOx (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 ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**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 DES NOx (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);

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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 18

**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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 19

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
269009.00	5068125.00	0.06240	269209.00	5068125.00	0.06273
269409.00	5068125.00	0.06217	269609.00	5068125.00	0.06113
269809.00	5068125.00	0.06141	270009.00	5068125.00	0.06179
270209.00	5068125.00	0.06044	270409.00	5068125.00	0.05366
270609.00	5068125.00	0.04458	270809.00	5068125.00	0.03813
271009.00	5068125.00	0.03460	271209.00	5068125.00	0.03194
271409.00	5068125.00	0.02824	271609.00	5068125.00	0.02591
271809.00	5068125.00	0.02148	272009.00	5068125.00	0.01717
272209.00	5068125.00	0.01578	272409.00	5068125.00	0.01354
272609.00	5068125.00	0.01199	272809.00	5068125.00	0.01214
273009.00	5068125.00	0.01117	273209.00	5068125.00	0.01006
273409.00	5068125.00	0.01044	273609.00	5068125.00	0.01048
273809.00	5068125.00	0.01042	274009.00	5068125.00	0.01057
274209.00	5068125.00	0.01062	274409.00	5068125.00	0.01058
274609.00	5068125.00	0.01036	274809.00	5068125.00	0.00984
275009.00	5068125.00	0.00963	275209.00	5068125.00	0.00977
275409.00	5068125.00	0.01001	275609.00	5068125.00	0.01041
275809.00	5068125.00	0.01090	276009.00	5068125.00	0.01144
276209.00	5068125.00	0.01180	276409.00	5068125.00	0.01239
276609.00	5068125.00	0.01330	276809.00	5068125.00	0.01415
277009.00	5068125.00	0.01474	277209.00	5068125.00	0.01517
269009.00	5068325.00	0.06894	269209.00	5068325.00	0.06837
269409.00	5068325.00	0.06912	269609.00	5068325.00	0.06846
269809.00	5068325.00	0.06512	270009.00	5068325.00	0.06447
270209.00	5068325.00	0.06469	270409.00	5068325.00	0.06195
270609.00	5068325.00	0.05322	270809.00	5068325.00	0.04361
271009.00	5068325.00	0.03847	271209.00	5068325.00	0.03568
271409.00	5068325.00	0.03162	271609.00	5068325.00	0.02829
271809.00	5068325.00	0.02595	272009.00	5068325.00	0.02058
272209.00	5068325.00	0.01699	272409.00	5068325.00	0.01436
272609.00	5068325.00	0.01218	272809.00	5068325.00	0.01231
273009.00	5068325.00	0.01122	273209.00	5068325.00	0.00996
273409.00	5068325.00	0.01063	273609.00	5068325.00	0.01071
273809.00	5068325.00	0.01065	274009.00	5068325.00	0.01079
274209.00	5068325.00	0.01087	274409.00	5068325.00	0.01078
274609.00	5068325.00	0.01030	274809.00	5068325.00	0.00990
275009.00	5068325.00	0.00987	275209.00	5068325.00	0.01012
275409.00	5068325.00	0.01057	275609.00	5068325.00	0.01104
275809.00	5068325.00	0.01152	276009.00	5068325.00	0.01185
276209.00	5068325.00	0.01252	276409.00	5068325.00	0.01348

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 20

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
276609.00	5068325.00	0.01432	276809.00	5068325.00	0.01491
277009.00	5068325.00	0.01535	277209.00	5068325.00	0.01571
269009.00	5068525.00	0.06952	269209.00	5068525.00	0.07206
269409.00	5068525.00	0.07371	269609.00	5068525.00	0.07347
269809.00	5068525.00	0.07141	270009.00	5068525.00	0.06766
270209.00	5068525.00	0.06639	270409.00	5068525.00	0.06646
270609.00	5068525.00	0.06216	270809.00	5068525.00	0.05169
271009.00	5068525.00	0.04277	271209.00	5068525.00	0.03953
271409.00	5068525.00	0.03646	271609.00	5068525.00	0.03193
271809.00	5068525.00	0.03047	272009.00	5068525.00	0.02517
272209.00	5068525.00	0.01884	272409.00	5068525.00	0.01512
272609.00	5068525.00	0.01202	272809.00	5068525.00	0.01178
273009.00	5068525.00	0.01087	273209.00	5068525.00	0.01006
273409.00	5068525.00	0.01040	273609.00	5068525.00	0.01091
273809.00	5068525.00	0.01087	274009.00	5068525.00	0.01103
274209.00	5068525.00	0.01109	274409.00	5068525.00	0.01082
274609.00	5068525.00	0.01025	274809.00	5068525.00	0.01010
275009.00	5068525.00	0.01022	275209.00	5068525.00	0.01069
275409.00	5068525.00	0.01123	275609.00	5068525.00	0.01180
275809.00	5068525.00	0.01218	276009.00	5068525.00	0.01283
276209.00	5068525.00	0.01371	276409.00	5068525.00	0.01446
276609.00	5068525.00	0.01506	276809.00	5068525.00	0.01551
277009.00	5068525.00	0.01612	277209.00	5068525.00	0.01635
269009.00	5068725.00	0.06456	269209.00	5068725.00	0.06832
269409.00	5068725.00	0.07117	269609.00	5068725.00	0.07319
269809.00	5068725.00	0.07437	270009.00	5068725.00	0.07218
270209.00	5068725.00	0.06865	270409.00	5068725.00	0.06725
270609.00	5068725.00	0.06708	270809.00	5068725.00	0.06144
271009.00	5068725.00	0.04972	271209.00	5068725.00	0.04300
271409.00	5068725.00	0.04057	271609.00	5068725.00	0.03582
271809.00	5068725.00	0.03169	272009.00	5068725.00	0.02829
272209.00	5068725.00	0.02192	272409.00	5068725.00	0.01605
272609.00	5068725.00	0.01250	272809.00	5068725.00	0.01113
273009.00	5068725.00	0.00951	273209.00	5068725.00	0.00905
273409.00	5068725.00	0.00974	273609.00	5068725.00	0.01074
273809.00	5068725.00	0.01096	274009.00	5068725.00	0.01125
274209.00	5068725.00	0.01127	274409.00	5068725.00	0.01067
274609.00	5068725.00	0.01030	274809.00	5068725.00	0.01033
275009.00	5068725.00	0.01079	275209.00	5068725.00	0.01141
275409.00	5068725.00	0.01205	275609.00	5068725.00	0.01252

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 21

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
275809.00	5068725.00	0.01330	276009.00	5068725.00	0.01425
276209.00	5068725.00	0.01493	276409.00	5068725.00	0.01538
276609.00	5068725.00	0.01565	276809.00	5068725.00	0.01608
277009.00	5068725.00	0.01655	277209.00	5068725.00	0.01695
269009.00	5068925.00	0.05797	269209.00	5068925.00	0.06273
269409.00	5068925.00	0.06685	269609.00	5068925.00	0.06990

269809.00	5068925.00	0.07236	270009.00	5068925.00	0.07344
270209.00	5068925.00	0.07252	270409.00	5068925.00	0.06942
270609.00	5068925.00	0.06808	270809.00	5068925.00	0.06690
271009.00	5068925.00	0.05873	271209.00	5068925.00	0.04744
271409.00	5068925.00	0.04247	271609.00	5068925.00	0.03863
271809.00	5068925.00	0.03331	272009.00	5068925.00	0.02952
272209.00	5068925.00	0.02541	272409.00	5068925.00	0.01834
272609.00	5068925.00	0.01290	272809.00	5068925.00	0.01114
273009.00	5068925.00	0.00933	273209.00	5068925.00	0.00936
273409.00	5068925.00	0.00996	273609.00	5068925.00	0.01082
273809.00	5068925.00	0.01105	274009.00	5068925.00	0.01137
274209.00	5068925.00	0.01107	274409.00	5068925.00	0.01051
274609.00	5068925.00	0.01042	274809.00	5068925.00	0.01085
275009.00	5068925.00	0.01154	275209.00	5068925.00	0.01230
275409.00	5068925.00	0.01288	275609.00	5068925.00	0.01378
275809.00	5068925.00	0.01478	276009.00	5068925.00	0.01550
276209.00	5068925.00	0.01594	276409.00	5068925.00	0.01622
276609.00	5068925.00	0.01650	276809.00	5068925.00	0.01694
277009.00	5068925.00	0.01726	277209.00	5068925.00	0.01756
269009.00	5069125.00	0.05214	269209.00	5069125.00	0.05646
269409.00	5069125.00	0.06127	269609.00	5069125.00	0.06571
269809.00	5069125.00	0.06963	270009.00	5069125.00	0.07047
270209.00	5069125.00	0.07142	270409.00	5069125.00	0.07073
270609.00	5069125.00	0.06800	270809.00	5069125.00	0.06692
271009.00	5069125.00	0.06392	271209.00	5069125.00	0.04944
271409.00	5069125.00	0.04294	271609.00	5069125.00	0.03991
271809.00	5069125.00	0.03508	272009.00	5069125.00	0.03104
272209.00	5069125.00	0.02670	272409.00	5069125.00	0.02218
272609.00	5069125.00	0.01403	272809.00	5069125.00	0.01138
273009.00	5069125.00	0.00932	273209.00	5069125.00	0.00970
273409.00	5069125.00	0.01023	273609.00	5069125.00	0.01081
273809.00	5069125.00	0.01109	274009.00	5069125.00	0.01128
274209.00	5069125.00	0.01063	274409.00	5069125.00	0.01047
274609.00	5069125.00	0.01081	274809.00	5069125.00	0.01163

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 22

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
275009.00	5069125.00	0.01249	275209.00	5069125.00	0.01321
275409.00	5069125.00	0.01426	275609.00	5069125.00	0.01535
275809.00	5069125.00	0.01607	276009.00	5069125.00	0.01646
276209.00	5069125.00	0.01676	276409.00	5069125.00	0.01709
276609.00	5069125.00	0.01732	276809.00	5069125.00	0.01762
277009.00	5069125.00	0.01785	277209.00	5069125.00	0.01804
269009.00	5069325.00	0.04983	269209.00	5069325.00	0.05218
269409.00	5069325.00	0.05521	269609.00	5069325.00	0.05947
269809.00	5069325.00	0.06335	270009.00	5069325.00	0.06644
270209.00	5069325.00	0.06855	270409.00	5069325.00	0.06906
270609.00	5069325.00	0.06815	270809.00	5069325.00	0.06528
271009.00	5069325.00	0.06359	271209.00	5069325.00	0.05077
271409.00	5069325.00	0.04178	271609.00	5069325.00	0.03772
271809.00	5069325.00	0.03642	272009.00	5069325.00	0.03222
272209.00	5069325.00	0.02791	272409.00	5069325.00	0.02387
272609.00	5069325.00	0.01736	272809.00	5069325.00	0.01173
273009.00	5069325.00	0.00951	273209.00	5069325.00	0.01000
273409.00	5069325.00	0.01045	273609.00	5069325.00	0.01065
273809.00	5069325.00	0.01100	274009.00	5069325.00	0.01074
274209.00	5069325.00	0.01042	274409.00	5069325.00	0.01060
274609.00	5069325.00	0.01158	274809.00	5069325.00	0.01260
275009.00	5069325.00	0.01348	275209.00	5069325.00	0.01470

275409.00	5069325.00	0.01589	275609.00	5069325.00	0.01661
275809.00	5069325.00	0.01699	276009.00	5069325.00	0.01735
276209.00	5069325.00	0.01768	276409.00	5069325.00	0.01790
276609.00	5069325.00	0.01796	276809.00	5069325.00	0.01808
277009.00	5069325.00	0.01822	277209.00	5069325.00	0.01831
269009.00	5069525.00	0.04666	269209.00	5069525.00	0.04973
269409.00	5069525.00	0.05116	269609.00	5069525.00	0.05276
269809.00	5069525.00	0.05650	270009.00	5069525.00	0.06100
270209.00	5069525.00	0.06468	270409.00	5069525.00	0.06647
270609.00	5069525.00	0.06646	270809.00	5069525.00	0.06506
271009.00	5069525.00	0.05467	271209.00	5069525.00	0.04753
271409.00	5069525.00	0.04423	271609.00	5069525.00	0.03512
271809.00	5069525.00	0.03265	272009.00	5069525.00	0.03166
272209.00	5069525.00	0.02874	272409.00	5069525.00	0.02453
272609.00	5069525.00	0.01987	272809.00	5069525.00	0.01373
273009.00	5069525.00	0.01009	273209.00	5069525.00	0.01027
273409.00	5069525.00	0.01042	273609.00	5069525.00	0.01039
273809.00	5069525.00	0.01065	274009.00	5069525.00	0.01018

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 23

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
274209.00	5069525.00	0.01029	274409.00	5069525.00	0.01121
274609.00	5069525.00	0.01242	274809.00	5069525.00	0.01360
275009.00	5069525.00	0.01506	275209.00	5069525.00	0.01638
275409.00	5069525.00	0.01700	275609.00	5069525.00	0.01744
275809.00	5069525.00	0.01800	276009.00	5069525.00	0.01841
276209.00	5069525.00	0.01859	276409.00	5069525.00	0.01850
276609.00	5069525.00	0.01833	276809.00	5069525.00	0.01841
277009.00	5069525.00	0.01856	277209.00	5069525.00	0.01863
269009.00	5069725.00	0.04022	269209.00	5069725.00	0.04398
269409.00	5069725.00	0.04679	269609.00	5069725.00	0.04926
269809.00	5069725.00	0.05102	270009.00	5069725.00	0.05325
270209.00	5069725.00	0.05753	270409.00	5069725.00	0.06178
270609.00	5069725.00	0.06418	270809.00	5069725.00	0.05955
271009.00	5069725.00	0.04890	271209.00	5069725.00	0.04158
271409.00	5069725.00	0.04188	271609.00	5069725.00	0.03579
271809.00	5069725.00	0.02881	272009.00	5069725.00	0.02825
272209.00	5069725.00	0.02539	272409.00	5069725.00	0.02395
272609.00	5069725.00	0.02047	272809.00	5069725.00	0.01795
273009.00	5069725.00	0.01118	273209.00	5069725.00	0.00983
273409.00	5069725.00	0.01007	273609.00	5069725.00	0.01021
273809.00	5069725.00	0.01013	274009.00	5069725.00	0.01020
274209.00	5069725.00	0.01105	274409.00	5069725.00	0.01254
274609.00	5069725.00	0.01382	274809.00	5069725.00	0.01553
275009.00	5069725.00	0.01661	275209.00	5069725.00	0.01721
275409.00	5069725.00	0.01798	275609.00	5069725.00	0.01882
275809.00	5069725.00	0.01925	276009.00	5069725.00	0.01928
276209.00	5069725.00	0.01910	276409.00	5069725.00	0.01886
276609.00	5069725.00	0.01869	276809.00	5069725.00	0.01888
277009.00	5069725.00	0.01913	277209.00	5069725.00	0.01942
269009.00	5069925.00	0.03297	269209.00	5069925.00	0.03573
269409.00	5069925.00	0.03875	269609.00	5069925.00	0.04322
269809.00	5069925.00	0.04695	270009.00	5069925.00	0.04923
270209.00	5069925.00	0.05066	270409.00	5069925.00	0.05443
270609.00	5069925.00	0.05611	270809.00	5069925.00	0.05079
271009.00	5069925.00	0.04330	271209.00	5069925.00	0.03814
271409.00	5069925.00	0.03704	271609.00	5069925.00	0.03631
271809.00	5069925.00	0.02818	272009.00	5069925.00	0.02432
272209.00	5069925.00	0.02091	272409.00	5069925.00	0.01879

273009.00 5069925.00 0.01194 273209.00 5069925.00 0.00881
 273409.00 5069925.00 0.00880 273609.00 5069925.00 0.00916
 1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 24

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273809.00	5069925.00	0.00946	274009.00	5069925.00	0.01029
274209.00	5069925.00	0.01248	274409.00	5069925.00	0.01407
274609.00	5069925.00	0.01623	274809.00	5069925.00	0.01705
275009.00	5069925.00	0.01781	275209.00	5069925.00	0.01889
275409.00	5069925.00	0.01973	275609.00	5069925.00	0.01998
275809.00	5069925.00	0.01987	276009.00	5069925.00	0.01972
276209.00	5069925.00	0.01967	276409.00	5069925.00	0.01974
276609.00	5069925.00	0.01980	276809.00	5069925.00	0.02002
277009.00	5069925.00	0.02041	277209.00	5069925.00	0.02076
269009.00	5070125.00	0.02779	269209.00	5070125.00	0.02916
269409.00	5070125.00	0.03077	269609.00	5070125.00	0.03400
269809.00	5070125.00	0.03778	270009.00	5070125.00	0.04180
270209.00	5070125.00	0.04803	270409.00	5070125.00	0.05624
270609.00	5070125.00	0.05090	270809.00	5070125.00	0.04263
271009.00	5070125.00	0.03626	271209.00	5070125.00	0.03424
271409.00	5070125.00	0.03455	271609.00	5070125.00	0.03399
271809.00	5070125.00	0.03210	272009.00	5070125.00	0.02228
272209.00	5070125.00	0.01685	273209.00	5070125.00	0.00820
273409.00	5070125.00	0.00805	273609.00	5070125.00	0.00780
273809.00	5070125.00	0.00852	274009.00	5070125.00	0.01104
274209.00	5070125.00	0.01399	274409.00	5070125.00	0.01661
274609.00	5070125.00	0.01776	274809.00	5070125.00	0.01932
275009.00	5070125.00	0.02042	275209.00	5070125.00	0.02065
275409.00	5070125.00	0.02047	275609.00	5070125.00	0.02064
275809.00	5070125.00	0.02088	276009.00	5070125.00	0.02124
276209.00	5070125.00	0.02158	276409.00	5070125.00	0.02179
276609.00	5070125.00	0.02188	276809.00	5070125.00	0.02187
277009.00	5070125.00	0.02208	277209.00	5070125.00	0.02238
269009.00	5070325.00	0.02522	269209.00	5070325.00	0.02598
269409.00	5070325.00	0.02644	269609.00	5070325.00	0.02723
269809.00	5070325.00	0.02917	270009.00	5070325.00	0.03190
270209.00	5070325.00	0.05302	270409.00	5070325.00	0.06146
270609.00	5070325.00	0.04739	270809.00	5070325.00	0.03939
271009.00	5070325.00	0.03270	271209.00	5070325.00	0.03191
271409.00	5070325.00	0.03254	271609.00	5070325.00	0.03229
271809.00	5070325.00	0.03109	272009.00	5070325.00	0.02625
273409.00	5070325.00	0.00767	273609.00	5070325.00	0.00739
273809.00	5070325.00	0.00910	274009.00	5070325.00	0.01155
274209.00	5070325.00	0.01535	274409.00	5070325.00	0.01911
274609.00	5070325.00	0.02126	274809.00	5070325.00	0.02203

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 25

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

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

275009.00	5070325.00	0.02206	275209.00	5070325.00	0.02212
275409.00	5070325.00	0.02242	275609.00	5070325.00	0.02322
275809.00	5070325.00	0.02363	276009.00	5070325.00	0.02398
276209.00	5070325.00	0.02417	276409.00	5070325.00	0.02423
276609.00	5070325.00	0.02422	276809.00	5070325.00	0.02411
277009.00	5070325.00	0.02395	277209.00	5070325.00	0.02411
269009.00	5070525.00	0.02133	269209.00	5070525.00	0.02205
269409.00	5070525.00	0.02297	269609.00	5070525.00	0.02398
269809.00	5070525.00	0.02524	270009.00	5070525.00	0.02667
270209.00	5070525.00	0.03026	270409.00	5070525.00	0.04602
270609.00	5070525.00	0.04796	270809.00	5070525.00	0.03602
271009.00	5070525.00	0.03535	271209.00	5070525.00	0.03315
271409.00	5070525.00	0.03356	271609.00	5070525.00	0.03422
271809.00	5070525.00	0.03279	273609.00	5070525.00	0.00938
273809.00	5070525.00	0.01121	274009.00	5070525.00	0.01365
274209.00	5070525.00	0.01843	274409.00	5070525.00	0.02303
274609.00	5070525.00	0.02412	274809.00	5070525.00	0.02435
275009.00	5070525.00	0.02495	275209.00	5070525.00	0.02548
275409.00	5070525.00	0.02594	275609.00	5070525.00	0.02642
275809.00	5070525.00	0.02655	276009.00	5070525.00	0.02664
276209.00	5070525.00	0.02667	276409.00	5070525.00	0.02664
276609.00	5070525.00	0.02655	276809.00	5070525.00	0.02639
277009.00	5070525.00	0.02620	277209.00	5070525.00	0.02602
269009.00	5070725.00	0.01925	269209.00	5070725.00	0.01955
269409.00	5070725.00	0.01983	269609.00	5070725.00	0.02021
269809.00	5070725.00	0.02096	270009.00	5070725.00	0.02196
270209.00	5070725.00	0.02498	270409.00	5070725.00	0.03876
270609.00	5070725.00	0.04067	270809.00	5070725.00	0.04081
271009.00	5070725.00	0.03130	271209.00	5070725.00	0.03200
271409.00	5070725.00	0.03240	271609.00	5070725.00	0.03532
271809.00	5070725.00	0.03482	273809.00	5070725.00	0.01289
274009.00	5070725.00	0.01613	274209.00	5070725.00	0.02079
274409.00	5070725.00	0.02547	274609.00	5070725.00	0.02760
274809.00	5070725.00	0.02919	275009.00	5070725.00	0.02944
275209.00	5070725.00	0.02962	275409.00	5070725.00	0.03008
275609.00	5070725.00	0.03030	275809.00	5070725.00	0.03031
276009.00	5070725.00	0.03019	276209.00	5070725.00	0.03010
276409.00	5070725.00	0.03006	276609.00	5070725.00	0.02993
276809.00	5070725.00	0.02977	277009.00	5070725.00	0.02957
277209.00	5070725.00	0.02929	269009.00	5070925.00	0.01647

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 26

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
269209.00	5070925.00	0.01697	269409.00	5070925.00	0.01740
269609.00	5070925.00	0.01778	269809.00	5070925.00	0.01832
270009.00	5070925.00	0.01870	270209.00	5070925.00	0.01990
270409.00	5070925.00	0.02857	270609.00	5070925.00	0.02878
270809.00	5070925.00	0.02985	271009.00	5070925.00	0.03136
271209.00	5070925.00	0.02437	271409.00	5070925.00	0.02237
271609.00	5070925.00	0.02326	271809.00	5070925.00	0.02558
272009.00	5070925.00	0.02341	274009.00	5070925.00	0.01668
274209.00	5070925.00	0.02469	274409.00	5070925.00	0.02961
274609.00	5070925.00	0.03140	274809.00	5070925.00	0.03351
275009.00	5070925.00	0.03533	275209.00	5070925.00	0.03567
275409.00	5070925.00	0.03595	275609.00	5070925.00	0.03577
275809.00	5070925.00	0.03544	276009.00	5070925.00	0.03494
276209.00	5070925.00	0.03444	276409.00	5070925.00	0.03420
276609.00	5070925.00	0.03388	276809.00	5070925.00	0.03356
277009.00	5070925.00	0.03318	277209.00	5070925.00	0.03268

269009.00	5071125.00	0.01395	269209.00	5071125.00	0.01366
269409.00	5071125.00	0.01392	269609.00	5071125.00	0.01420
269809.00	5071125.00	0.01451	270009.00	5071125.00	0.01479
270209.00	5071125.00	0.01556	270409.00	5071125.00	0.02193
270609.00	5071125.00	0.02376	270809.00	5071125.00	0.02367
271009.00	5071125.00	0.02343	271209.00	5071125.00	0.01715
271409.00	5071125.00	0.01676	271609.00	5071125.00	0.01566
271809.00	5071125.00	0.01309	272009.00	5071125.00	0.00928
272209.00	5071125.00	0.00687	274209.00	5071125.00	0.02796
274409.00	5071125.00	0.03514	274609.00	5071125.00	0.03822
274809.00	5071125.00	0.04032	275009.00	5071125.00	0.04105
275209.00	5071125.00	0.04176	275409.00	5071125.00	0.04194
275609.00	5071125.00	0.04172	275809.00	5071125.00	0.04124
276009.00	5071125.00	0.04048	276209.00	5071125.00	0.03973
276409.00	5071125.00	0.03915	276609.00	5071125.00	0.03849
276809.00	5071125.00	0.03779	277009.00	5071125.00	0.03693
277209.00	5071125.00	0.03604	269009.00	5071325.00	0.01636
269209.00	5071325.00	0.01168	269409.00	5071325.00	0.01177
269609.00	5071325.00	0.01181	269809.00	5071325.00	0.01182
270009.00	5071325.00	0.01182	270209.00	5071325.00	0.01178
270409.00	5071325.00	0.01211	270609.00	5071325.00	0.01646
270809.00	5071325.00	0.01848	271009.00	5071325.00	0.01637
271209.00	5071325.00	0.01534	271409.00	5071325.00	0.01433
271609.00	5071325.00	0.01017	271809.00	5071325.00	0.00795

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 27

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
272009.00	5071325.00	0.00457	272209.00	5071325.00	0.00256
272409.00	5071325.00	0.00247	274209.00	5071325.00	0.03132
274409.00	5071325.00	0.03769	274609.00	5071325.00	0.04241
274809.00	5071325.00	0.04610	275009.00	5071325.00	0.04692
275209.00	5071325.00	0.04772	275409.00	5071325.00	0.04783
275609.00	5071325.00	0.04612	275809.00	5071325.00	0.04478
276009.00	5071325.00	0.04371	276209.00	5071325.00	0.04310
276409.00	5071325.00	0.04258	276609.00	5071325.00	0.04194
276809.00	5071325.00	0.04120	277009.00	5071325.00	0.04024
277209.00	5071325.00	0.03920	269009.00	5071525.00	0.01089
269209.00	5071525.00	0.01006	269409.00	5071525.00	0.00999
269609.00	5071525.00	0.00989	269809.00	5071525.00	0.00976
270009.00	5071525.00	0.00962	270209.00	5071525.00	0.00943
270409.00	5071525.00	0.00920	270609.00	5071525.00	0.00972
270809.00	5071525.00	0.01238	271009.00	5071525.00	0.01218
271209.00	5071525.00	0.01148	271409.00	5071525.00	0.01036
271609.00	5071525.00	0.00687	271809.00	5071525.00	0.00503
272009.00	5071525.00	0.00277	272209.00	5071525.00	0.00138
272409.00	5071525.00	0.00106	272609.00	5071525.00	0.00108
274009.00	5071525.00	0.02976	274209.00	5071525.00	0.03505
274409.00	5071525.00	0.03995	274609.00	5071525.00	0.04471
274809.00	5071525.00	0.04792	275009.00	5071525.00	0.05149
275209.00	5071525.00	0.05288	275409.00	5071525.00	0.05292
275609.00	5071525.00	0.05298	275809.00	5071525.00	0.05110
276009.00	5071525.00	0.04899	276209.00	5071525.00	0.04748
276409.00	5071525.00	0.04633	276609.00	5071525.00	0.04537
276809.00	5071525.00	0.04447	277009.00	5071525.00	0.04348
277209.00	5071525.00	0.04233	269009.00	5071725.00	0.00909
269209.00	5071725.00	0.00882	269409.00	5071725.00	0.00856
269609.00	5071725.00	0.00833	269809.00	5071725.00	0.00811
270009.00	5071725.00	0.00788	270209.00	5071725.00	0.00762
270409.00	5071725.00	0.00735	270609.00	5071725.00	0.00713

270809.00	5071725.00	0.00732	271009.00	5071725.00	0.00860
271209.00	5071725.00	0.00793	271409.00	5071725.00	0.00566
271609.00	5071725.00	0.00444	271809.00	5071725.00	0.00317
272009.00	5071725.00	0.00198	272209.00	5071725.00	0.00121
272409.00	5071725.00	0.00107	272609.00	5071725.00	0.00155
272809.00	5071725.00	0.00245	273809.00	5071725.00	0.02891
274009.00	5071725.00	0.03486	274209.00	5071725.00	0.03990
274409.00	5071725.00	0.04411	274609.00	5071725.00	0.04740

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 28

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
274809.00	5071725.00	0.05067	275009.00	5071725.00	0.05217
275209.00	5071725.00	0.05475	275409.00	5071725.00	0.05683
275609.00	5071725.00	0.05676	275809.00	5071725.00	0.05566
276009.00	5071725.00	0.05432	276209.00	5071725.00	0.05274
276409.00	5071725.00	0.05068	276609.00	5071725.00	0.04874
276809.00	5071725.00	0.04706	277009.00	5071725.00	0.04564
277209.00	5071725.00	0.04443	269009.00	5071925.00	0.00796
269209.00	5071925.00	0.00768	269409.00	5071925.00	0.00741
269609.00	5071925.00	0.00713	269809.00	5071925.00	0.00675
270009.00	5071925.00	0.00652	270209.00	5071925.00	0.00628
270409.00	5071925.00	0.00599	270609.00	5071925.00	0.00562
270809.00	5071925.00	0.00533	271009.00	5071925.00	0.00506
271209.00	5071925.00	0.00461	271409.00	5071925.00	0.00395
271609.00	5071925.00	0.00347	271809.00	5071925.00	0.00275
272009.00	5071925.00	0.00210	272209.00	5071925.00	0.00188
272409.00	5071925.00	0.00191	272609.00	5071925.00	0.00207
272809.00	5071925.00	0.00250	273009.00	5071925.00	0.00321
273609.00	5071925.00	0.02644	273809.00	5071925.00	0.03389
274009.00	5071925.00	0.03914	274209.00	5071925.00	0.04180
274409.00	5071925.00	0.04409	274609.00	5071925.00	0.04804
274809.00	5071925.00	0.05198	275009.00	5071925.00	0.05551
275209.00	5071925.00	0.05734	275409.00	5071925.00	0.05893
275609.00	5071925.00	0.06086	275809.00	5071925.00	0.06109
276009.00	5071925.00	0.05946	276209.00	5071925.00	0.05700
276409.00	5071925.00	0.05519	276609.00	5071925.00	0.05333
276809.00	5071925.00	0.05124	277009.00	5071925.00	0.04906
277209.00	5071925.00	0.04680	269009.00	5072125.00	0.00883
269209.00	5072125.00	0.00842	269409.00	5072125.00	0.00646
269609.00	5072125.00	0.00611	269809.00	5072125.00	0.00571
270009.00	5072125.00	0.00548	270209.00	5072125.00	0.00519
270409.00	5072125.00	0.00486	270609.00	5072125.00	0.00457
270809.00	5072125.00	0.00432	271009.00	5072125.00	0.00414
271209.00	5072125.00	0.00385	271409.00	5072125.00	0.00335
271609.00	5072125.00	0.00293	271809.00	5072125.00	0.00270
272009.00	5072125.00	0.00285	272209.00	5072125.00	0.00310
272409.00	5072125.00	0.00345	272609.00	5072125.00	0.00383
272809.00	5072125.00	0.00409	273009.00	5072125.00	0.00507
273209.00	5072125.00	0.00783	273609.00	5072125.00	0.02218
273809.00	5072125.00	0.03220	274009.00	5072125.00	0.04164
274209.00	5072125.00	0.04564	274409.00	5072125.00	0.04902

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 29

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
274609.00	5072125.00	0.05039	274809.00	5072125.00	0.05103
275009.00	5072125.00	0.05271	275209.00	5072125.00	0.05595
275409.00	5072125.00	0.05819	275609.00	5072125.00	0.05977
275809.00	5072125.00	0.06212	276009.00	5072125.00	0.06409
276209.00	5072125.00	0.06365	276409.00	5072125.00	0.06095
276609.00	5072125.00	0.05849	276809.00	5072125.00	0.05645
277009.00	5072125.00	0.05408	277209.00	5072125.00	0.05134
269009.00	5072325.00	0.00760	269209.00	5072325.00	0.00738
269409.00	5072325.00	0.00720	269609.00	5072325.00	0.00529
269809.00	5072325.00	0.00502	270009.00	5072325.00	0.00487
270209.00	5072325.00	0.00470	270409.00	5072325.00	0.00457
270609.00	5072325.00	0.00434	270809.00	5072325.00	0.00404
271009.00	5072325.00	0.00369	271209.00	5072325.00	0.00334
271409.00	5072325.00	0.00299	271609.00	5072325.00	0.00295
271809.00	5072325.00	0.00321	272009.00	5072325.00	0.00354
272209.00	5072325.00	0.00430	272409.00	5072325.00	0.00485
272609.00	5072325.00	0.00581	272809.00	5072325.00	0.00626
273009.00	5072325.00	0.00749	273209.00	5072325.00	0.00931
273409.00	5072325.00	0.01289	273609.00	5072325.00	0.01857
273809.00	5072325.00	0.02732	274009.00	5072325.00	0.03510
274209.00	5072325.00	0.04509	274409.00	5072325.00	0.05120
274609.00	5072325.00	0.05233	274809.00	5072325.00	0.05523
275009.00	5072325.00	0.05653	275209.00	5072325.00	0.05637
275409.00	5072325.00	0.05709	275609.00	5072325.00	0.05784
275809.00	5072325.00	0.05844	276009.00	5072325.00	0.06070
276209.00	5072325.00	0.06328	276409.00	5072325.00	0.06417
276609.00	5072325.00	0.06255	276809.00	5072325.00	0.06024
277009.00	5072325.00	0.05783	277209.00	5072325.00	0.05601
269009.00	5072525.00	0.00671	269209.00	5072525.00	0.00649
269409.00	5072525.00	0.00620	269609.00	5072525.00	0.00604
269809.00	5072525.00	0.00610	270009.00	5072525.00	0.00597
270209.00	5072525.00	0.00488	270409.00	5072525.00	0.00454
270609.00	5072525.00	0.00417	270809.00	5072525.00	0.00380
271009.00	5072525.00	0.00342	271209.00	5072525.00	0.00317
271409.00	5072525.00	0.00318	271609.00	5072525.00	0.00339
271809.00	5072525.00	0.00364	272009.00	5072525.00	0.00416
272209.00	5072525.00	0.00507	272409.00	5072525.00	0.00584
272609.00	5072525.00	0.00677	272809.00	5072525.00	0.00727
273009.00	5072525.00	0.00867	273209.00	5072525.00	0.00975
273409.00	5072525.00	0.01249	273609.00	5072525.00	0.01632

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 30

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273809.00	5072525.00	0.02188	274009.00	5072525.00	0.03064
274209.00	5072525.00	0.03808	274409.00	5072525.00	0.04591
274609.00	5072525.00	0.05391	274809.00	5072525.00	0.05643
275009.00	5072525.00	0.05767	275209.00	5072525.00	0.05934
275409.00	5072525.00	0.06032	275609.00	5072525.00	0.06049
275809.00	5072525.00	0.05962	276009.00	5072525.00	0.05857
276209.00	5072525.00	0.05908	276409.00	5072525.00	0.06116
276609.00	5072525.00	0.06273	276809.00	5072525.00	0.06207
277009.00	5072525.00	0.06014	277209.00	5072525.00	0.05815
269009.00	5072725.00	0.00601	269209.00	5072725.00	0.00597

269409.00	5072725.00	0.00603	269609.00	5072725.00	0.00618
269809.00	5072725.00	0.00632	270009.00	5072725.00	0.00584
270209.00	5072725.00	0.00549	270409.00	5072725.00	0.00438
270609.00	5072725.00	0.00398	270809.00	5072725.00	0.00355
271009.00	5072725.00	0.00336	271209.00	5072725.00	0.00340
271409.00	5072725.00	0.00356	271609.00	5072725.00	0.00374
271809.00	5072725.00	0.00407	272009.00	5072725.00	0.00504
272209.00	5072725.00	0.00542	272409.00	5072725.00	0.00636
272609.00	5072725.00	0.00738	272809.00	5072725.00	0.00781
273009.00	5072725.00	0.00927	273209.00	5072725.00	0.01003
273409.00	5072725.00	0.01223	273609.00	5072725.00	0.01463
273809.00	5072725.00	0.02030	274009.00	5072725.00	0.02607
274209.00	5072725.00	0.03253	274409.00	5072725.00	0.03902
274609.00	5072725.00	0.04584	274809.00	5072725.00	0.05376
275009.00	5072725.00	0.05932	275209.00	5072725.00	0.06024
275409.00	5072725.00	0.06010	275609.00	5072725.00	0.06149
275809.00	5072725.00	0.06276	276009.00	5072725.00	0.06264
276209.00	5072725.00	0.06093	276409.00	5072725.00	0.05974
276609.00	5072725.00	0.06011	276809.00	5072725.00	0.06091
277009.00	5072725.00	0.06048	277209.00	5072725.00	0.05935
269009.00	5072925.00	0.00600	269209.00	5072925.00	0.00623
269409.00	5072925.00	0.00607	269609.00	5072925.00	0.00593
269809.00	5072925.00	0.00614	270009.00	5072925.00	0.00555
270209.00	5072925.00	0.00526	270409.00	5072925.00	0.00400
270609.00	5072925.00	0.00368	270809.00	5072925.00	0.00354
271009.00	5072925.00	0.00361	271209.00	5072925.00	0.00373
271409.00	5072925.00	0.00387	271609.00	5072925.00	0.00410
271809.00	5072925.00	0.00476	272009.00	5072925.00	0.00547
272209.00	5072925.00	0.00584	272409.00	5072925.00	0.00668
272609.00	5072925.00	0.00774	272809.00	5072925.00	0.00810

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 31

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273009.00	5072925.00	0.00950	273209.00	5072925.00	0.01013
273409.00	5072925.00	0.01160	273609.00	5072925.00	0.01452
273809.00	5072925.00	0.01754	274009.00	5072925.00	0.02171
274209.00	5072925.00	0.02568	274409.00	5072925.00	0.03290
274609.00	5072925.00	0.04049	274809.00	5072925.00	0.04554
275009.00	5072925.00	0.05229	275209.00	5072925.00	0.05943
275409.00	5072925.00	0.06223	275609.00	5072925.00	0.06141
275809.00	5072925.00	0.06121	276009.00	5072925.00	0.06306
276209.00	5072925.00	0.06417	276409.00	5072925.00	0.06308
276609.00	5072925.00	0.06133	276809.00	5072925.00	0.06049
277009.00	5072925.00	0.06060	277209.00	5072925.00	0.05952
269009.00	5073125.00	0.00652	269209.00	5073125.00	0.00637
269409.00	5073125.00	0.00573	269609.00	5073125.00	0.00558
269809.00	5073125.00	0.00558	270009.00	5073125.00	0.00521
270209.00	5073125.00	0.00398	270409.00	5073125.00	0.00379
270609.00	5073125.00	0.00371	270809.00	5073125.00	0.00375
271009.00	5073125.00	0.00390	271209.00	5073125.00	0.00402
271409.00	5073125.00	0.00414	271609.00	5073125.00	0.00460
271809.00	5073125.00	0.00566	272009.00	5073125.00	0.00575
272209.00	5073125.00	0.00619	272409.00	5073125.00	0.00708
272609.00	5073125.00	0.00810	272809.00	5073125.00	0.00836
273009.00	5073125.00	0.00960	273209.00	5073125.00	0.01024
273409.00	5073125.00	0.01153	273609.00	5073125.00	0.01364
273809.00	5073125.00	0.01613	274009.00	5073125.00	0.01810
274209.00	5073125.00	0.02195	274409.00	5073125.00	0.02664
274609.00	5073125.00	0.03392	274809.00	5073125.00	0.04142

275009.00	5073125.00	0.04521	275209.00	5073125.00	0.05037
275409.00	5073125.00	0.05758	275609.00	5073125.00	0.06132
275809.00	5073125.00	0.06159	276009.00	5073125.00	0.06159
276209.00	5073125.00	0.06198	276409.00	5073125.00	0.06328
276609.00	5073125.00	0.06340	276809.00	5073125.00	0.06235
277009.00	5073125.00	0.06142	277209.00	5073125.00	0.06109
269009.00	5073325.00	0.00619	269209.00	5073325.00	0.00599
269409.00	5073325.00	0.00575	269609.00	5073325.00	0.00539
269809.00	5073325.00	0.00518	270009.00	5073325.00	0.00497
270209.00	5073325.00	0.00383	270409.00	5073325.00	0.00382
270609.00	5073325.00	0.00386	270809.00	5073325.00	0.00398
271009.00	5073325.00	0.00412	271209.00	5073325.00	0.00420
271409.00	5073325.00	0.00454	271609.00	5073325.00	0.00543
271809.00	5073325.00	0.00597	272009.00	5073325.00	0.00609

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 32

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
272209.00	5073325.00	0.00660	272409.00	5073325.00	0.00748
272609.00	5073325.00	0.00849	272809.00	5073325.00	0.00861
273009.00	5073325.00	0.00962	273209.00	5073325.00	0.01045
273409.00	5073325.00	0.01160	273609.00	5073325.00	0.01276
273809.00	5073325.00	0.01605	274009.00	5073325.00	0.01725
274209.00	5073325.00	0.01922	274409.00	5073325.00	0.02318
274609.00	5073325.00	0.02771	274809.00	5073325.00	0.03467
275009.00	5073325.00	0.04174	275209.00	5073325.00	0.04451
275409.00	5073325.00	0.04736	275609.00	5073325.00	0.05255
275809.00	5073325.00	0.05785	276009.00	5073325.00	0.06141
276209.00	5073325.00	0.06236	276409.00	5073325.00	0.06178
276609.00	5073325.00	0.06186	276809.00	5073325.00	0.06217
277009.00	5073325.00	0.06215	277209.00	5073325.00	0.06184
269009.00	5073525.00	0.00570	269209.00	5073525.00	0.00540
269409.00	5073525.00	0.00520	269609.00	5073525.00	0.00539
269809.00	5073525.00	0.00556	270009.00	5073525.00	0.00481
270209.00	5073525.00	0.00387	270409.00	5073525.00	0.00391
270609.00	5073525.00	0.00401	270809.00	5073525.00	0.00415
271009.00	5073525.00	0.00422	271209.00	5073525.00	0.00453
271409.00	5073525.00	0.00513	271609.00	5073525.00	0.00617
271809.00	5073525.00	0.00611	272009.00	5073525.00	0.00623
272209.00	5073525.00	0.00698	272409.00	5073525.00	0.00782
272609.00	5073525.00	0.00882	272809.00	5073525.00	0.00881
273009.00	5073525.00	0.00957	273209.00	5073525.00	0.01077
273409.00	5073525.00	0.01160	273609.00	5073525.00	0.01245
273809.00	5073525.00	0.01506	274009.00	5073525.00	0.01649
274209.00	5073525.00	0.01733	274409.00	5073525.00	0.02084
274609.00	5073525.00	0.02451	274809.00	5073525.00	0.02901
275009.00	5073525.00	0.03540	275209.00	5073525.00	0.04076
275409.00	5073525.00	0.04219	275609.00	5073525.00	0.04406
275809.00	5073525.00	0.04923	276009.00	5073525.00	0.05520
276209.00	5073525.00	0.05982	276409.00	5073525.00	0.06224
276609.00	5073525.00	0.06210	276809.00	5073525.00	0.06135
277009.00	5073525.00	0.06085	277209.00	5073525.00	0.06079
272038.44	5070145.50	0.02151	271516.62	5070936.50	0.02390
272600.69	5071905.00	0.00199	273650.41	5072169.50	0.02669
271840.34	5070490.50	0.00349	271757.78	5070573.50	0.00366
271897.84	5070704.50	0.00268	272853.22	5071592.50	0.00055
272964.22	5071634.00	0.00062	272922.53	5071678.00	0.00060
272999.03	5071729.00	0.00065	273109.94	5071864.50	0.00083

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8712 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273241.53	5072111.50	0.00248	273398.72	5072248.00	0.00421
273533.12	5072149.00	0.00548	273319.72	5072028.50	0.00270
274163.12	5071136.50	0.00431	272645.34	5069708.50	0.00194

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
269009.00	5068125.00	1.98297	(98020818)	269209.00	5068125.00	2.01042	(98123120)
269409.00	5068125.00	1.87645	(98051201)	269609.00	5068125.00	1.89114	(98031808)
269809.00	5068125.00	1.93905	(98020520)	270009.00	5068125.00	1.83764	(98041001)
270209.00	5068125.00	1.77208	(98040821)	270409.00	5068125.00	1.74291	(98020506)
270609.00	5068125.00	1.68393	(98020523)	270809.00	5068125.00	1.60908	(98031601)
271009.00	5068125.00	1.56088	(98011719)	271209.00	5068125.00	1.50851	(98040923)
271409.00	5068125.00	1.56449	(98012224)	271609.00	5068125.00	1.48958	(98020805)
271809.00	5068125.00	1.35967	(98040406)	272009.00	5068125.00	1.37412	(98022523)
272209.00	5068125.00	1.41451	(98103102)	272409.00	5068125.00	1.40040	(98042619)
272609.00	5068125.00	1.37165	(98041014)	272809.00	5068125.00	1.31457	(98103022)
273009.00	5068125.00	1.44096	(98012121)	273209.00	5068125.00	1.39024	(98071013)
273409.00	5068125.00	1.37864	(98012124)	273609.00	5068125.00	1.35094	(98060513)
273809.00	5068125.00	1.40547	(98052313)	274009.00	5068125.00	1.40105	(98041013)
274209.00	5068125.00	1.46578	(98060509)	274409.00	5068125.00	1.44781	(98090515)
274609.00	5068125.00	1.51491	(98060415)	274809.00	5068125.00	1.47666	(98071016)
275009.00	5068125.00	1.48956	(98072214)	275209.00	5068125.00	1.48358	(98072214)
275409.00	5068125.00	1.44759	(98060508)	275609.00	5068125.00	1.44740	(98112502)
275809.00	5068125.00	1.36410	(98092816)	276009.00	5068125.00	1.56936	(98031218)
276209.00	5068125.00	1.55061	(98031108)	276409.00	5068125.00	1.57051	(98031108)
276609.00	5068125.00	1.44459	(98112424)	276809.00	5068125.00	1.49964	(98031023)
277009.00	5068125.00	1.49911	(98031023)	277209.00	5068125.00	1.53358	(98102117)
269009.00	5068325.00	2.24321	(98031405)	269209.00	5068325.00	2.17910	(98020818)
269409.00	5068325.00	2.20579	(98123120)	269609.00	5068325.00	2.10529	(98123120)
269809.00	5068325.00	2.05198	(98011704)	270009.00	5068325.00	2.06105	(98020520)
270209.00	5068325.00	1.94625	(98041001)	270409.00	5068325.00	1.83781	(98020524)
270609.00	5068325.00	1.79972	(98020808)	270809.00	5068325.00	1.65719	(98031323)
271009.00	5068325.00	1.67966	(98011707)	271209.00	5068325.00	1.68824	(98012302)
271409.00	5068325.00	1.56792	(98041005)	271609.00	5068325.00	1.51249	(98122003)
271809.00	5068325.00	1.52411	(98020601)	272009.00	5068325.00	1.52689	(98022523)
272209.00	5068325.00	1.45155	(98040505)	272409.00	5068325.00	1.38783	(98103104)
272609.00	5068325.00	1.42991	(98041014)	272809.00	5068325.00	1.34470	(98070513)
273009.00	5068325.00	1.44079	(98012121)	273209.00	5068325.00	1.44045	(98071013)
273409.00	5068325.00	1.42510	(98071109)	273609.00	5068325.00	1.44871	(98060513)
273809.00	5068325.00	1.45313	(98052313)	274009.00	5068325.00	1.49336	(98060416)
274209.00	5068325.00	1.49921	(98060509)	274409.00	5068325.00	1.55539	(98060415)
274609.00	5068325.00	1.54329	(98060415)	274809.00	5068325.00	1.49473	(98042612)
275009.00	5068325.00	1.60537	(98072214)	275209.00	5068325.00	1.56829	(98060508)
275409.00	5068325.00	1.53053	(98072212)	275609.00	5068325.00	1.44724	(98092816)
275809.00	5068325.00	1.52228	(98031218)	276009.00	5068325.00	1.55001	(98031108)
276209.00	5068325.00	1.56165	(98031108)	276409.00	5068325.00	1.41068	(98031108)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 35

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
276609.00	5068325.00	1.45346 (98122221)	276809.00	5068325.00	1.38786 (98122220)
277009.00	5068325.00	1.51153 (98031105)	277209.00	5068325.00	1.50358 (98031105)
269009.00	5068525.00	2.41127 (98012919)	269209.00	5068525.00	2.37457 (98031405)
269409.00	5068525.00	2.37137 (98011506)	269609.00	5068525.00	2.28974 (98123120)
269809.00	5068525.00	2.19319 (98123120)	270009.00	5068525.00	2.14911 (98011704)
270209.00	5068525.00	2.10995 (98020520)	270409.00	5068525.00	1.97723 (98020502)
270609.00	5068525.00	1.92885 (98020524)	270809.00	5068525.00	1.79105 (98020523)
271009.00	5068525.00	1.69767 (98012922)	271209.00	5068525.00	1.72852 (98011719)
271409.00	5068525.00	1.63465 (98040923)	271609.00	5068525.00	1.69257 (98012224)
271809.00	5068525.00	1.61870 (98020601)	272009.00	5068525.00	1.48247 (98092122)
272209.00	5068525.00	1.48209 (98012201)	272409.00	5068525.00	1.35536 (98103104)
272609.00	5068525.00	1.46993 (98041014)	272809.00	5068525.00	1.37039 (98070513)
273009.00	5068525.00	1.37574 (98071013)	273209.00	5068525.00	1.47864 (98071013)
273409.00	5068525.00	1.47831 (98071109)	273609.00	5068525.00	1.50632 (98060513)
273809.00	5068525.00	1.44667 (98052313)	274009.00	5068525.00	1.58184 (98060509)
274209.00	5068525.00	1.48188 (98090515)	274409.00	5068525.00	1.69587 (98060415)
274609.00	5068525.00	1.53587 (98071016)	274809.00	5068525.00	1.69641 (98072214)
275009.00	5068525.00	1.67651 (98060508)	275209.00	5068525.00	1.63696 (98072212)
275409.00	5068525.00	1.53308 (98060112)	275609.00	5068525.00	1.52852 (98031218)
275809.00	5068525.00	1.53089 (98031108)	276009.00	5068525.00	1.53279 (98031108)
276209.00	5068525.00	1.36199 (98031108)	276409.00	5068525.00	1.39200 (98122221)
276609.00	5068525.00	1.37118 (98122220)	276809.00	5068525.00	1.45042 (98031105)
277009.00	5068525.00	1.37957 (98121818)	277209.00	5068525.00	1.45572 (98031106)
269009.00	5068725.00	2.36878 (98021707)	269209.00	5068725.00	2.36277 (98012919)
269409.00	5068725.00	2.38452 (98020503)	269609.00	5068725.00	2.38219 (98011506)
269809.00	5068725.00	2.24571 (98041502)	270009.00	5068725.00	2.17869 (98123120)
270209.00	5068725.00	2.15606 (98011704)	270409.00	5068725.00	2.07650 (98020520)
270609.00	5068725.00	2.03189 (98020502)	270809.00	5068725.00	1.91688 (98020506)
271009.00	5068725.00	1.81537 (98020523)	271209.00	5068725.00	1.75101 (98011707)
271409.00	5068725.00	1.85023 (98012302)	271609.00	5068725.00	1.75909 (98012224)
271809.00	5068725.00	1.68362 (98020805)	272009.00	5068725.00	1.52751 (98041016)
272209.00	5068725.00	1.48778 (98012201)	272409.00	5068725.00	1.27140 (98042621)
272609.00	5068725.00	1.51141 (98041014)	272809.00	5068725.00	1.38237 (98070513)
273009.00	5068725.00	1.43840 (98071013)	273209.00	5068725.00	1.44736 (98071013)
273409.00	5068725.00	1.47332 (98071109)	273609.00	5068725.00	1.52783 (98052313)
273809.00	5068725.00	1.54534 (98060416)	274009.00	5068725.00	1.61561 (98060509)
274209.00	5068725.00	1.71585 (98060415)	274409.00	5068725.00	1.69345 (98060415)
274609.00	5068725.00	1.71483 (98072214)	274809.00	5068725.00	1.80518 (98060510)
275009.00	5068725.00	1.73353 (98072212)	275209.00	5068725.00	1.66178 (98072212)
275409.00	5068725.00	1.61727 (98102215)	275609.00	5068725.00	1.52264 (98060511)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNEE METEO 1998) ***

PAGE 36

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275809.00	5068725.00	1.48410 (98072213)	276009.00	5068725.00	1.38777 (98100309)
276209.00	5068725.00	1.35535 (98122221)	276409.00	5068725.00	1.34491 (98122220)
276609.00	5068725.00	1.34444 (98031105)	276809.00	5068725.00	1.29714 (98121818)

277009.00	5068725.00	1.40347	(98031106)	277209.00	5068725.00	1.38220	(98123017)
269009.00	5068925.00	2.18437	(98051102)	269209.00	5068925.00	2.30142	(98021707)
269409.00	5068925.00	2.27524	(98040520)	269609.00	5068925.00	2.35355	(98020503)
269809.00	5068925.00	2.34640	(98011506)	270009.00	5068925.00	2.18762	(98011718)
270209.00	5068925.00	2.14683	(98123120)	270409.00	5068925.00	2.14674	(98011704)
270609.00	5068925.00	2.00312	(98020520)	270809.00	5068925.00	1.99893	(98010906)
271009.00	5068925.00	1.92820	(98020506)	271209.00	5068925.00	1.77891	(98012922)
271409.00	5068925.00	1.78927	(98011719)	271609.00	5068925.00	1.62137	(98040923)
271809.00	5068925.00	1.61965	(98020806)	272009.00	5068925.00	1.72343	(98041016)
272209.00	5068925.00	1.58145	(98090910)	272409.00	5068925.00	1.21220	(98040512)
272609.00	5068925.00	1.53728	(98041014)	272809.00	5068925.00	1.39787	(98070513)
273009.00	5068925.00	1.53178	(98071013)	273209.00	5068925.00	1.42971	(98071013)
273409.00	5068925.00	1.60125	(98060513)	273609.00	5068925.00	1.53459	(98052313)
273809.00	5068925.00	1.65857	(98060509)	274009.00	5068925.00	1.58843	(98060415)
274209.00	5068925.00	1.84502	(98060415)	274409.00	5068925.00	1.62827	(98072214)
274609.00	5068925.00	1.95331	(98060510)	274809.00	5068925.00	1.83540	(98060508)
275009.00	5068925.00	1.80433	(98072212)	275209.00	5068925.00	1.72805	(98060112)
275409.00	5068925.00	1.61881	(98060511)	275609.00	5068925.00	1.59928	(98072213)
275809.00	5068925.00	1.44889	(98072213)	276009.00	5068925.00	1.43988	(98071015)
276209.00	5068925.00	1.35668	(98040614)	276409.00	5068925.00	1.29535	(98040614)
276609.00	5068925.00	1.30386	(98031106)	276809.00	5068925.00	1.33782	(98123017)
277009.00	5068925.00	1.37104	(98031103)	277209.00	5068925.00	1.35540	(98123023)
269009.00	5069125.00	2.17133	(98040822)	269209.00	5069125.00	2.24888	(98111421)
269409.00	5069125.00	2.29934	(98032019)	269609.00	5069125.00	2.23186	(98041405)
269809.00	5069125.00	2.26813	(98020503)	270009.00	5069125.00	2.21693	(98031405)
270209.00	5069125.00	2.15995	(98011718)	270409.00	5069125.00	2.14056	(98032208)
270609.00	5069125.00	2.05488	(98011704)	270809.00	5069125.00	2.06412	(98010911)
271009.00	5069125.00	2.01037	(98010906)	271209.00	5069125.00	1.69098	(98012318)
271409.00	5069125.00	1.68743	(98031601)	271609.00	5069125.00	1.74792	(98012302)
271809.00	5069125.00	1.67267	(98012224)	272009.00	5069125.00	1.83546	(98041016)
272209.00	5069125.00	1.63630	(98090910)	272409.00	5069125.00	1.30328	(98040512)
272609.00	5069125.00	1.54007	(98041014)	272809.00	5069125.00	1.39923	(98092314)
273009.00	5069125.00	1.62334	(98071013)	273209.00	5069125.00	1.52470	(98071109)
273409.00	5069125.00	1.68302	(98060513)	273609.00	5069125.00	1.56714	(98060509)
273809.00	5069125.00	1.65155	(98060509)	274009.00	5069125.00	1.81679	(98060415)
274209.00	5069125.00	1.75992	(98060415)	274409.00	5069125.00	2.01385	(98060510)
274609.00	5069125.00	1.96949	(98060508)	274809.00	5069125.00	1.94296	(98072212)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 37

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
275009.00	5069125.00	1.84099	(98060112)	275209.00	5069125.00	1.70511	(98060511)
275409.00	5069125.00	1.70469	(98072213)	275609.00	5069125.00	1.51581	(98071015)
275809.00	5069125.00	1.51179	(98071015)	276009.00	5069125.00	1.43127	(98040614)
276209.00	5069125.00	1.36577	(98072217)	276409.00	5069125.00	1.31871	(98072014)
276609.00	5069125.00	1.30512	(98123017)	276809.00	5069125.00	1.29180	(98031103)
277009.00	5069125.00	1.41080	(98123023)	277209.00	5069125.00	1.35567	(98110205)
269009.00	5069325.00	2.24622	(98030703)	269209.00	5069325.00	2.32032	(98122022)
269409.00	5069325.00	2.23170	(98011717)	269609.00	5069325.00	2.18881	(98051102)
269809.00	5069325.00	2.18668	(98041405)	270009.00	5069325.00	2.08936	(98032206)
270209.00	5069325.00	2.15244	(98032123)	270409.00	5069325.00	2.24298	(98032205)
270609.00	5069325.00	2.27171	(98032208)	270809.00	5069325.00	2.10293	(98010904)
271009.00	5069325.00	2.18063	(98021806)	271209.00	5069325.00	1.72788	(98021814)
271409.00	5069325.00	1.52913	(98012318)	271609.00	5069325.00	1.50058	(98011719)
271809.00	5069325.00	1.46560	(98041009)	272009.00	5069325.00	1.79140	(98041016)
272209.00	5069325.00	1.81159	(98041016)	272409.00	5069325.00	1.36191	(98040512)
272609.00	5069325.00	1.51011	(98041014)	272809.00	5069325.00	1.45611	(98052710)
273009.00	5069325.00	1.70294	(98071013)	273209.00	5069325.00	1.59163	(98071109)
273409.00	5069325.00	1.65458	(98060513)	273609.00	5069325.00	1.72388	(98060509)
273809.00	5069325.00	1.65875	(98060415)	274009.00	5069325.00	1.86388	(98060415)

274209.00	5069325.00	1.91714	(98060510)	274409.00	5069325.00	2.06185	(98060510)
274609.00	5069325.00	2.05603	(98072212)	274809.00	5069325.00	1.93775	(98060112)
275009.00	5069325.00	1.77891	(98072213)	275209.00	5069325.00	1.78454	(98072213)
275409.00	5069325.00	1.61325	(98071015)	275609.00	5069325.00	1.54565	(98071015)
275809.00	5069325.00	1.46840	(98040614)	276009.00	5069325.00	1.39817	(98072014)
276209.00	5069325.00	1.35604	(98090514)	276409.00	5069325.00	1.29049	(98031103)
276609.00	5069325.00	1.35031	(98123023)	276809.00	5069325.00	1.31522	(98123023)
277009.00	5069325.00	1.38224	(98031021)	277209.00	5069325.00	1.42047	(98012602)
269009.00	5069525.00	2.17702	(98102705)	269209.00	5069525.00	2.21057	(98031819)
269409.00	5069525.00	2.25192	(98030703)	269609.00	5069525.00	2.18121	(98030808)
269809.00	5069525.00	2.19859	(98011717)	270009.00	5069525.00	2.14982	(98032207)
270209.00	5069525.00	2.17098	(98032206)	270409.00	5069525.00	2.29173	(98032124)
270609.00	5069525.00	2.39052	(98032205)	270809.00	5069525.00	2.40620	(98032208)
271009.00	5069525.00	1.98369	(98010904)	271209.00	5069525.00	1.94155	(98021806)
271409.00	5069525.00	1.66341	(98021814)	271609.00	5069525.00	1.39261	(98012316)
271809.00	5069525.00	1.49519	(98010812)	272009.00	5069525.00	1.53161	(98041016)
272209.00	5069525.00	2.08588	(98041016)	272409.00	5069525.00	1.44203	(98090910)
272609.00	5069525.00	1.43497	(98041014)	272809.00	5069525.00	1.52730	(98052710)
273009.00	5069525.00	1.74598	(98071013)	273209.00	5069525.00	1.63700	(98060513)
273409.00	5069525.00	1.56325	(98052313)	273609.00	5069525.00	1.67305	(98060509)
273809.00	5069525.00	1.80212	(98060415)	274009.00	5069525.00	1.72159	(98073115)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 38

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274209.00	5069525.00	2.16360	(98060510)	274409.00	5069525.00	2.09390	(98072212)
274609.00	5069525.00	1.98590	(98060112)	274809.00	5069525.00	1.87498	(98072213)
275009.00	5069525.00	1.81870	(98072213)	275209.00	5069525.00	1.66116	(98071015)
275409.00	5069525.00	1.57631	(98040614)	275609.00	5069525.00	1.46288	(98090514)
275809.00	5069525.00	1.47656	(98090514)	276009.00	5069525.00	1.38866	(98090514)
276209.00	5069525.00	1.33894	(98123024)	276409.00	5069525.00	1.31536	(98123024)
276609.00	5069525.00	1.31050	(98031021)	276809.00	5069525.00	1.36981	(98012602)
277009.00	5069525.00	1.33098	(98022618)	277209.00	5069525.00	1.38392	(98112707)
269009.00	5069725.00	2.29691	(98121901)	269209.00	5069725.00	2.13565	(98051024)
269409.00	5069725.00	2.13567	(98041424)	269609.00	5069725.00	2.04856	(98051203)
269809.00	5069725.00	2.08718	(98030808)	270009.00	5069725.00	2.16617	(98032120)
270209.00	5069725.00	2.20932	(98032207)	270409.00	5069725.00	2.28271	(98032207)
270609.00	5069725.00	2.51611	(98032206)	270809.00	5069725.00	2.44214	(98032109)
271009.00	5069725.00	2.15693	(98032208)	271209.00	5069725.00	1.69083	(98010904)
271409.00	5069725.00	1.90086	(98021806)	271609.00	5069725.00	1.43364	(98012318)
271809.00	5069725.00	1.16386	(98081311)	272009.00	5069725.00	1.37907	(98070512)
272209.00	5069725.00	2.14792	(98041016)	272409.00	5069725.00	1.50588	(98081910)
272609.00	5069725.00	1.34327	(98052710)	272809.00	5069725.00	1.59298	(98052710)
273009.00	5069725.00	1.71872	(98071013)	273209.00	5069725.00	1.70995	(98060513)
273409.00	5069725.00	1.70147	(98060509)	273609.00	5069725.00	1.69630	(98060415)
273809.00	5069725.00	1.69275	(98073115)	274009.00	5069725.00	2.10223	(98060510)
274209.00	5069725.00	2.06474	(98072212)	274409.00	5069725.00	1.99790	(98060112)
274609.00	5069725.00	1.91725	(98072213)	274809.00	5069725.00	1.79680	(98072213)
275009.00	5069725.00	1.64355	(98071015)	275209.00	5069725.00	1.56187	(98040614)
275409.00	5069725.00	1.55299	(98090514)	275609.00	5069725.00	1.51332	(98090514)
275809.00	5069725.00	1.43121	(98092813)	276009.00	5069725.00	1.36528	(98092813)
276209.00	5069725.00	1.31364	(98122004)	276409.00	5069725.00	1.35192	(98012602)
276609.00	5069725.00	1.27016	(98022618)	276809.00	5069725.00	1.30110	(98022619)
277009.00	5069725.00	1.35178	(98031102)	277209.00	5069725.00	1.41008	(98123020)
269009.00	5069925.00	2.20944	(98022720)	269209.00	5069925.00	1.99094	(98092002)
269409.00	5069925.00	2.10109	(98121901)	269609.00	5069925.00	2.06673	(98051024)
269809.00	5069925.00	2.13856	(98032110)	270009.00	5069925.00	2.17547	(98032201)
270209.00	5069925.00	2.20459	(98032211)	270409.00	5069925.00	2.36413	(98032120)
270609.00	5069925.00	2.52262	(98032207)	270809.00	5069925.00	2.43704	(98032206)
271009.00	5069925.00	2.12422	(98032109)	271209.00	5069925.00	1.90296	(98032208)

271409.00	5069925.00	1.59754	(98010904)	271609.00	5069925.00	1.76022	(98021806)
271809.00	5069925.00	1.27690	(98012318)	272009.00	5069925.00	1.28748	(98010812)
272209.00	5069925.00	1.85302	(98041016)	272409.00	5069925.00	1.75941	(98041016)
273009.00	5069925.00	1.53084	(98071013)	273209.00	5069925.00	1.58307	(98060513)
273409.00	5069925.00	1.63850	(98060509)	273609.00	5069925.00	1.69517	(98060415)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 39

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273809.00	5069925.00	1.82164	(98060510)	274009.00	5069925.00	1.87753	(98072212)
274209.00	5069925.00	1.92408	(98060112)	274409.00	5069925.00	1.87111	(98072213)
274609.00	5069925.00	1.72280	(98072213)	274809.00	5069925.00	1.58278	(98071015)
275009.00	5069925.00	1.53427	(98090514)	275209.00	5069925.00	1.59229	(98090514)
275409.00	5069925.00	1.51990	(98092813)	275609.00	5069925.00	1.49078	(98092813)
275809.00	5069925.00	1.37137	(98092315)	276009.00	5069925.00	1.34522	(98112602)
276209.00	5069925.00	1.30053	(98022619)	276409.00	5069925.00	1.28425	(98110217)
276609.00	5069925.00	1.32061	(98031102)	276809.00	5069925.00	1.40338	(98123020)
277009.00	5069925.00	1.36097	(98021303)	277209.00	5069925.00	1.34927	(98110302)
269009.00	5070125.00	2.18037	(98111623)	269209.00	5070125.00	2.11004	(98111623)
269409.00	5070125.00	2.00447	(98022720)	269609.00	5070125.00	1.93693	(98022720)
269809.00	5070125.00	1.94464	(98121901)	270009.00	5070125.00	2.29928	(98032204)
270209.00	5070125.00	2.46454	(98032110)	270409.00	5070125.00	2.65975	(98032201)
270609.00	5070125.00	2.53091	(98032120)	270809.00	5070125.00	2.20110	(98032207)
271009.00	5070125.00	1.96435	(98032206)	271209.00	5070125.00	1.83907	(98032123)
271409.00	5070125.00	1.86752	(98032208)	271609.00	5070125.00	1.54245	(98010904)
271809.00	5070125.00	1.61139	(98010906)	272009.00	5070125.00	1.32677	(98081311)
272209.00	5070125.00	1.35414	(98070512)	272409.00	5070125.00	1.33825	(98053011)
273409.00	5070125.00	1.45412	(98060415)	273609.00	5070125.00	1.43584	(98060510)
273809.00	5070125.00	1.58072	(98091013)	274009.00	5070125.00	1.68610	(98060112)
274209.00	5070125.00	1.73367	(98072213)	274409.00	5070125.00	1.68983	(98060111)
274609.00	5070125.00	1.58454	(98060111)	274809.00	5070125.00	1.59490	(98090514)
275009.00	5070125.00	1.60982	(98090514)	275209.00	5070125.00	1.61173	(98092813)
275409.00	5070125.00	1.48910	(98092813)	275609.00	5070125.00	1.30425	(98092315)
275809.00	5070125.00	1.29396	(98022619)	276009.00	5070125.00	1.29637	(98072216)
276209.00	5070125.00	1.41117	(98123020)	276409.00	5070125.00	1.37778	(98123020)
276609.00	5070125.00	1.32711	(98021303)	276809.00	5070125.00	1.36195	(98122222)
277009.00	5070125.00	1.38773	(98122222)	277209.00	5070125.00	1.42487	(98011406)
269009.00	5070325.00	2.09767	(98051122)	269209.00	5070325.00	2.03924	(98102618)
269409.00	5070325.00	1.88001	(98102618)	269609.00	5070325.00	1.93829	(98042406)
269809.00	5070325.00	1.89675	(98042406)	270009.00	5070325.00	1.87738	(98022720)
270209.00	5070325.00	2.24236	(98092002)	270409.00	5070325.00	2.92004	(98032204)
270609.00	5070325.00	2.83323	(98032110)	270809.00	5070325.00	2.26146	(98032201)
271009.00	5070325.00	1.96202	(98032120)	271209.00	5070325.00	2.00135	(98032207)
271409.00	5070325.00	2.15205	(98032206)	271609.00	5070325.00	2.02266	(98032205)
271809.00	5070325.00	1.49188	(98010911)	272009.00	5070325.00	1.29325	(98021814)
273409.00	5070325.00	1.45379	(98080113)	273609.00	5070325.00	1.41365	(98060510)
273809.00	5070325.00	1.37410	(98060112)	274009.00	5070325.00	1.51975	(98072213)
274209.00	5070325.00	1.64623	(98060111)	274409.00	5070325.00	1.63056	(98060111)
274609.00	5070325.00	1.67687	(98090514)	274809.00	5070325.00	1.73678	(98092813)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 40

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
275009.00	5070325.00	1.64013	(98092813)	275209.00	5070325.00	1.36453	(98092813)
275409.00	5070325.00	1.35798	(98060310)	275609.00	5070325.00	1.43498	(98060310)
275809.00	5070325.00	1.42124	(98072216)	276009.00	5070325.00	1.35316	(98110221)
276209.00	5070325.00	1.42090	(98122222)	276409.00	5070325.00	1.42379	(98011406)
276609.00	5070325.00	1.42769	(98011406)	276809.00	5070325.00	1.38808	(98122217)
277009.00	5070325.00	1.35099	(98021305)	277209.00	5070325.00	1.37163	(98011402)
269009.00	5070525.00	2.11384	(98061422)	269209.00	5070525.00	2.00960	(98042319)
269409.00	5070525.00	1.93694	(98040919)	269609.00	5070525.00	1.85834	(98040919)
269809.00	5070525.00	1.70611	(98102618)	270009.00	5070525.00	1.73984	(98102618)
270209.00	5070525.00	2.24184	(98042406)	270409.00	5070525.00	2.32988	(98042406)
270609.00	5070525.00	2.16266	(98032204)	270809.00	5070525.00	2.75942	(98032204)
271009.00	5070525.00	2.61930	(98032110)	271209.00	5070525.00	2.16257	(98032211)
271409.00	5070525.00	2.24889	(98032207)	271609.00	5070525.00	2.64268	(98032206)
271809.00	5070525.00	2.35183	(98032205)	273609.00	5070525.00	1.17283	(98060114)
273809.00	5070525.00	1.30343	(98060111)	274009.00	5070525.00	1.74621	(98060111)
274209.00	5070525.00	1.71094	(98060111)	274409.00	5070525.00	1.79746	(98092813)
274609.00	5070525.00	1.76391	(98092813)	274809.00	5070525.00	1.42629	(98092813)
275009.00	5070525.00	1.57453	(98060310)	275209.00	5070525.00	1.63413	(98060310)
275409.00	5070525.00	1.56309	(98060310)	275609.00	5070525.00	1.44652	(98122222)
275809.00	5070525.00	1.46326	(98011406)	276009.00	5070525.00	1.45212	(98122217)
276209.00	5070525.00	1.42890	(98021305)	276409.00	5070525.00	1.43074	(98011402)
276609.00	5070525.00	1.45157	(98011402)	276809.00	5070525.00	1.42089	(98021306)
277009.00	5070525.00	1.39105	(98021306)	277209.00	5070525.00	1.32716	(98112405)
269009.00	5070725.00	2.22914	(98112519)	269209.00	5070725.00	2.10233	(98030102)
269409.00	5070725.00	2.01128	(98030102)	269609.00	5070725.00	1.92184	(98031824)
269809.00	5070725.00	1.80718	(98031824)	270009.00	5070725.00	1.71631	(98042319)
270209.00	5070725.00	1.99657	(98040919)	270409.00	5070725.00	2.21545	(98040919)
270609.00	5070725.00	2.08843	(98062621)	270809.00	5070725.00	2.23913	(98042406)
271009.00	5070725.00	1.89891	(98100911)	271209.00	5070725.00	2.88955	(98032204)
271409.00	5070725.00	2.94818	(98032204)	271609.00	5070725.00	2.61393	(98032120)
271809.00	5070725.00	2.82738	(98032207)	273809.00	5070725.00	1.80004	(98060111)
274009.00	5070725.00	1.63206	(98060111)	274209.00	5070725.00	1.65824	(98092813)
274409.00	5070725.00	1.56268	(98072016)	274609.00	5070725.00	1.78801	(98060310)
274809.00	5070725.00	1.79155	(98060310)	275009.00	5070725.00	1.61175	(98060310)
275209.00	5070725.00	1.53031	(98042115)	275409.00	5070725.00	1.56772	(98042115)
275609.00	5070725.00	1.53294	(98042115)	275809.00	5070725.00	1.46442	(98011402)
276009.00	5070725.00	1.47241	(98021306)	276209.00	5070725.00	1.42340	(98112405)
276409.00	5070725.00	1.45103	(98012524)	276609.00	5070725.00	1.46659	(98012524)
276809.00	5070725.00	1.42293	(98012524)	277009.00	5070725.00	1.41576	(98110220)
277209.00	5070725.00	1.38655	(98110220)	269009.00	5070925.00	2.09029	(98031902)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOX (STE-SOPHIE - ANNEE METEO 1998) ***

PAGE 41

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
269209.00	5070925.00	2.14032	(98031902)	269409.00	5070925.00	2.11855	(98031902)
269609.00	5070925.00	2.01949	(98031902)	269809.00	5070925.00	1.91455	(98091923)
270009.00	5070925.00	1.79952	(98112519)	270209.00	5070925.00	1.89295	(98112519)
270409.00	5070925.00	2.29077	(98030102)	270609.00	5070925.00	2.17374	(98031824)
270809.00	5070925.00	1.95159	(98040913)	271009.00	5070925.00	1.90234	(98051113)
271209.00	5070925.00	1.96439	(98051113)	271409.00	5070925.00	1.81772	(98062812)
271609.00	5070925.00	2.32892	(98032204)	271809.00	5070925.00	3.01096	(98032204)
272009.00	5070925.00	2.07026	(98032120)	274009.00	5070925.00	1.43167	(98072016)
274209.00	5070925.00	1.67359	(98060310)	274409.00	5070925.00	1.58508	(98060310)
274609.00	5070925.00	1.77398	(98042115)	274809.00	5070925.00	1.81935	(98042115)
275009.00	5070925.00	1.74835	(98042115)	275209.00	5070925.00	1.66900	(98022612)
275409.00	5070925.00	1.62146	(98022612)	275609.00	5070925.00	1.53587	(98022612)
275809.00	5070925.00	1.45998	(98101903)	276009.00	5070925.00	1.44946	(98101903)

276209.00	5070925.00	1.41642	(98102319)	276409.00	5070925.00	1.39326	(98102319)
276609.00	5070925.00	1.41473	(98021320)	276809.00	5070925.00	1.47758	(98021320)
277009.00	5070925.00	1.50262	(98021320)	277209.00	5070925.00	1.49754	(98021320)
269009.00	5071125.00	2.37166	(98050320)	269209.00	5071125.00	2.02362	(98050320)
269409.00	5071125.00	1.89788	(98050320)	269609.00	5071125.00	1.81296	(98112518)
269809.00	5071125.00	1.81092	(98112518)	270009.00	5071125.00	1.77541	(98112518)
270209.00	5071125.00	1.85710	(98112518)	270409.00	5071125.00	2.16399	(98112518)
270609.00	5071125.00	2.27533	(98031902)	270809.00	5071125.00	2.27101	(98031902)
271009.00	5071125.00	2.02279	(98031902)	271209.00	5071125.00	1.82993	(98051212)
271409.00	5071125.00	1.84325	(98051212)	271609.00	5071125.00	1.66985	(98051212)
271809.00	5071125.00	1.46191	(98062812)	272009.00	5071125.00	0.96367	(98062812)
272209.00	5071125.00	1.01659	(98032204)	274209.00	5071125.00	1.97829	(98051912)
274409.00	5071125.00	1.87013	(98051912)	274609.00	5071125.00	1.76151	(98051912)
274809.00	5071125.00	1.65899	(98051912)	275009.00	5071125.00	1.65627	(98090512)
275209.00	5071125.00	1.64824	(98090512)	275409.00	5071125.00	1.59977	(98090512)
275609.00	5071125.00	1.58563	(98122218)	275809.00	5071125.00	1.59422	(98122218)
276009.00	5071125.00	1.57409	(98122218)	276209.00	5071125.00	1.54124	(98122218)
276409.00	5071125.00	1.56133	(98011401)	276609.00	5071125.00	1.56819	(98011401)
276809.00	5071125.00	1.55974	(98011401)	277009.00	5071125.00	1.52415	(98011401)
277209.00	5071125.00	1.49805	(98011117)	269009.00	5071325.00	2.92985	(98121902)
269209.00	5071325.00	2.03778	(98121902)	269409.00	5071325.00	1.94289	(98121902)
269609.00	5071325.00	1.83114	(98121902)	269809.00	5071325.00	1.71344	(98121902)
270009.00	5071325.00	1.61542	(98041610)	270209.00	5071325.00	1.66084	(98041610)
270409.00	5071325.00	1.72751	(98041610)	270609.00	5071325.00	1.83998	(98042411)
270809.00	5071325.00	2.11748	(98062113)	271009.00	5071325.00	1.96956	(98042411)
271209.00	5071325.00	1.98146	(98062113)	271409.00	5071325.00	2.01553	(98062113)
271609.00	5071325.00	1.71555	(98051212)	271809.00	5071325.00	1.53271	(98062112)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 42

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
272009.00	5071325.00	1.03519	(98051311)	272209.00	5071325.00	0.46645	(98011219)
272409.00	5071325.00	0.51623	(98042415)	274209.00	5071325.00	2.13350	(98112324)
274409.00	5071325.00	2.24988	(98112324)	274609.00	5071325.00	2.26570	(98112324)
274809.00	5071325.00	2.24556	(98112324)	275009.00	5071325.00	2.20074	(98112324)
275209.00	5071325.00	2.14442	(98112324)	275409.00	5071325.00	2.08531	(98112324)
275609.00	5071325.00	1.97983	(98112324)	275809.00	5071325.00	1.87761	(98112324)
276009.00	5071325.00	1.77833	(98112324)	276209.00	5071325.00	1.69457	(98112324)
276409.00	5071325.00	1.61906	(98011322)	276609.00	5071325.00	1.62235	(98011322)
276809.00	5071325.00	1.61786	(98011322)	277009.00	5071325.00	1.59287	(98011322)
277209.00	5071325.00	1.56290	(98011322)	269009.00	5071525.00	2.52740	(98042419)
269209.00	5071525.00	2.01925	(98042419)	269409.00	5071525.00	1.90792	(98042419)
269609.00	5071525.00	1.78121	(98042419)	269809.00	5071525.00	1.64777	(98042419)
270009.00	5071525.00	1.65612	(98062809)	270209.00	5071525.00	1.64845	(98062809)
270409.00	5071525.00	1.61654	(98062809)	270609.00	5071525.00	1.57493	(98062809)
270809.00	5071525.00	2.12715	(98051611)	271009.00	5071525.00	2.34422	(98051611)
271209.00	5071525.00	2.40277	(98051611)	271409.00	5071525.00	2.65580	(98051611)
271609.00	5071525.00	2.08557	(98051611)	271809.00	5071525.00	1.93595	(98051311)
272009.00	5071525.00	1.59525	(98051311)	272209.00	5071525.00	0.52309	(98042415)
272409.00	5071525.00	0.50137	(98042415)	272609.00	5071525.00	0.45515	(98062111)
274009.00	5071525.00	1.49194	(98051813)	274209.00	5071525.00	1.63013	(98042912)
274409.00	5071525.00	1.72447	(98042912)	274609.00	5071525.00	1.79397	(98043011)
274809.00	5071525.00	1.81183	(98043011)	275009.00	5071525.00	1.78754	(98043011)
275209.00	5071525.00	1.73729	(98043011)	275409.00	5071525.00	1.67068	(98043011)
275609.00	5071525.00	1.66520	(98021307)	275809.00	5071525.00	1.63853	(98021307)
276009.00	5071525.00	1.61259	(98021307)	276209.00	5071525.00	1.59934	(98021307)
276409.00	5071525.00	1.58132	(98021307)	276609.00	5071525.00	1.57816	(98011119)
276809.00	5071525.00	1.59465	(98011119)	277009.00	5071525.00	1.59138	(98011119)
277209.00	5071525.00	1.57691	(98011119)	269009.00	5071725.00	2.28111	(98112918)
269209.00	5071725.00	2.16832	(98112918)	269409.00	5071725.00	2.05131	(98112918)

269609.00	5071725.00	1.93133 (98112918)	269809.00	5071725.00	1.80442 (98112918)
270009.00	5071725.00	1.65326 (98112918)	270209.00	5071725.00	1.54917 (98041414)
270409.00	5071725.00	1.63877 (98041414)	270609.00	5071725.00	1.71492 (98041414)
270809.00	5071725.00	1.82190 (98041414)	271009.00	5071725.00	2.18545 (98051611)
271209.00	5071725.00	2.37774 (98051611)	271409.00	5071725.00	2.05979 (98051611)
271609.00	5071725.00	2.02577 (98051611)	271809.00	5071725.00	1.63946 (98051611)
272009.00	5071725.00	0.97373 (98051311)	272209.00	5071725.00	0.60531 (98042415)
272409.00	5071725.00	0.57914 (98081606)	272609.00	5071725.00	0.50033 (98051911)
272809.00	5071725.00	0.70670 (98051911)	273809.00	5071725.00	1.84346 (98062813)
274009.00	5071725.00	1.96513 (98062813)	274209.00	5071725.00	1.83832 (98051813)
274409.00	5071725.00	1.78925 (98051714)	274609.00	5071725.00	1.82837 (98051714)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 43

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274809.00	5071725.00	1.75247 (98051714)	275009.00	5071725.00	1.65173 (98032713)
275209.00	5071725.00	1.64625 (98042912)	275409.00	5071725.00	1.64718 (98122424)
275609.00	5071725.00	1.69860 (98122424)	275809.00	5071725.00	1.67100 (98122424)
276009.00	5071725.00	1.64733 (98031119)	276209.00	5071725.00	1.70923 (98031119)
276409.00	5071725.00	1.73588 (98031119)	276609.00	5071725.00	1.74006 (98031119)
276809.00	5071725.00	1.72240 (98031119)	277009.00	5071725.00	1.67834 (98031119)
277209.00	5071725.00	1.64868 (98121809)	269009.00	5071925.00	2.19040 (98101219)
269209.00	5071925.00	2.10884 (98101219)	269409.00	5071925.00	1.98017 (98101219)
269609.00	5071925.00	1.88185 (98072822)	269809.00	5071925.00	1.67236 (98072822)
270009.00	5071925.00	1.64466 (98041611)	270209.00	5071925.00	1.67301 (98041611)
270409.00	5071925.00	1.64651 (98041611)	270609.00	5071925.00	1.60993 (98051215)
270809.00	5071925.00	1.58777 (98051611)	271009.00	5071925.00	1.74857 (98041612)
271209.00	5071925.00	1.80164 (98041612)	271409.00	5071925.00	1.53884 (98051611)
271609.00	5071925.00	1.36279 (98051611)	271809.00	5071925.00	1.18103 (98062111)
272009.00	5071925.00	1.23504 (98061113)	272209.00	5071925.00	1.98528 (98061113)
272409.00	5071925.00	1.37139 (98061113)	272609.00	5071925.00	0.65942 (98062213)
272809.00	5071925.00	0.70553 (98051911)	273009.00	5071925.00	0.68621 (98051911)
273609.00	5071925.00	1.86332 (98051913)	273809.00	5071925.00	1.94910 (98070312)
274009.00	5071925.00	1.89986 (98070312)	274209.00	5071925.00	1.80051 (98062813)
274409.00	5071925.00	1.76701 (98111111)	274609.00	5071925.00	1.85262 (98111111)
274809.00	5071925.00	1.79089 (98071415)	275009.00	5071925.00	1.78462 (98072209)
275209.00	5071925.00	1.71904 (98072209)	275409.00	5071925.00	1.65855 (98051714)
275609.00	5071925.00	1.67918 (98122505)	275809.00	5071925.00	1.75532 (98122501)
276009.00	5071925.00	1.79318 (98122423)	276209.00	5071925.00	1.79193 (98122423)
276409.00	5071925.00	1.72510 (98122423)	276609.00	5071925.00	1.66874 (98122424)
276809.00	5071925.00	1.71406 (98122424)	277009.00	5071925.00	1.70731 (98122424)
277209.00	5071925.00	1.65625 (98122424)	269009.00	5072125.00	2.71498 (98072822)
269209.00	5072125.00	2.37171 (98072822)	269409.00	5072125.00	1.91674 (98041319)
269609.00	5072125.00	1.95069 (98041319)	269809.00	5072125.00	1.78642 (98041319)
270009.00	5072125.00	1.63496 (98041319)	270209.00	5072125.00	1.57139 (98041612)
270409.00	5072125.00	1.71691 (98041612)	270609.00	5072125.00	1.79406 (98041612)
270809.00	5072125.00	1.72691 (98041612)	271009.00	5072125.00	1.48287 (98041612)
271209.00	5072125.00	1.30318 (98042311)	271409.00	5072125.00	1.35349 (98062111)
271609.00	5072125.00	1.70262 (98062111)	271809.00	5072125.00	1.83221 (98062111)
272009.00	5072125.00	1.69036 (98061113)	272209.00	5072125.00	2.12375 (98061113)
272409.00	5072125.00	1.75010 (98051312)	272609.00	5072125.00	2.02459 (98062213)
272809.00	5072125.00	1.72124 (98051411)	273009.00	5072125.00	1.92223 (98052612)
273209.00	5072125.00	1.96910 (98071912)	273609.00	5072125.00	1.85062 (98062912)
273809.00	5072125.00	1.57417 (98071511)	274009.00	5072125.00	1.68749 (98072812)
274209.00	5072125.00	1.80784 (98070312)	274409.00	5072125.00	1.78137 (98042911)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 44

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274609.00	5072125.00	1.67685	(98042911)	274809.00	5072125.00	1.65896	(98051812)
275009.00	5072125.00	1.82259	(98111111)	275209.00	5072125.00	1.89648	(98111111)
275409.00	5072125.00	1.72854	(98111111)	275609.00	5072125.00	1.63118	(98102305)
275809.00	5072125.00	1.67515	(98100207)	276009.00	5072125.00	1.77183	(98100207)
276209.00	5072125.00	1.82332	(98112406)	276409.00	5072125.00	1.84847	(98122505)
276609.00	5072125.00	1.85201	(98122505)	276809.00	5072125.00	1.83478	(98122503)
277009.00	5072125.00	1.80489	(98122503)	277209.00	5072125.00	1.71258	(98122503)
269009.00	5072325.00	3.00571	(98041319)	269209.00	5072325.00	2.84822	(98041319)
269409.00	5072325.00	2.44264	(98041319)	269609.00	5072325.00	1.74802	(98050621)
269809.00	5072325.00	1.81152	(98050621)	270009.00	5072325.00	1.76250	(98050621)
270209.00	5072325.00	1.72031	(98041612)	270409.00	5072325.00	1.59805	(98041612)
270609.00	5072325.00	1.39936	(98050705)	270809.00	5072325.00	1.36827	(98042311)
271009.00	5072325.00	1.38307	(98042311)	271209.00	5072325.00	1.38513	(98062111)
271409.00	5072325.00	1.77101	(98062111)	271609.00	5072325.00	2.09304	(98062111)
271809.00	5072325.00	2.16256	(98062111)	272009.00	5072325.00	1.96792	(98051612)
272209.00	5072325.00	1.93267	(98051612)	272409.00	5072325.00	1.85864	(98062213)
272609.00	5072325.00	1.95976	(98072112)	272809.00	5072325.00	1.86626	(98051411)
273009.00	5072325.00	2.01098	(98052612)	273209.00	5072325.00	1.79115	(98080512)
273409.00	5072325.00	1.71893	(98062912)	273609.00	5072325.00	2.06708	(98052814)
273809.00	5072325.00	1.81109	(98070313)	274009.00	5072325.00	1.70054	(98052611)
274209.00	5072325.00	1.55363	(98072812)	274409.00	5072325.00	1.64381	(98120103)
274609.00	5072325.00	1.80819	(98120103)	274809.00	5072325.00	1.76405	(98042911)
275009.00	5072325.00	1.68922	(98042911)	275209.00	5072325.00	1.63007	(98072211)
275409.00	5072325.00	1.62256	(98122504)	275609.00	5072325.00	1.73200	(98111111)
275809.00	5072325.00	1.79381	(98111111)	276009.00	5072325.00	1.77700	(98102323)
276209.00	5072325.00	1.85336	(98102305)	276409.00	5072325.00	1.84348	(98110420)
276609.00	5072325.00	1.85051	(98110420)	276809.00	5072325.00	1.86332	(98110422)
277009.00	5072325.00	1.78327	(98020317)	277209.00	5072325.00	1.76759	(98112406)
269009.00	5072525.00	2.50544	(98050621)	269209.00	5072525.00	2.68527	(98050621)
269409.00	5072525.00	2.59471	(98050621)	269609.00	5072525.00	2.13883	(98050621)
269809.00	5072525.00	1.95438	(98050705)	270009.00	5072525.00	2.40012	(98050705)
270209.00	5072525.00	1.99131	(98050705)	270409.00	5072525.00	1.35668	(98062423)
270609.00	5072525.00	1.38266	(98042311)	270809.00	5072525.00	1.33844	(98042311)
271009.00	5072525.00	1.40575	(98042415)	271209.00	5072525.00	1.69831	(98062111)
271409.00	5072525.00	1.99090	(98062111)	271609.00	5072525.00	2.15721	(98062111)
271809.00	5072525.00	2.07855	(98062111)	272009.00	5072525.00	1.99923	(98051612)
272209.00	5072525.00	1.71521	(98051612)	272409.00	5072525.00	1.61099	(98070713)
272609.00	5072525.00	1.68627	(98072112)	272809.00	5072525.00	1.81622	(98071213)
273009.00	5072525.00	1.81258	(98071213)	273209.00	5072525.00	1.67005	(98062214)
273409.00	5072525.00	1.66171	(98060212)	273609.00	5072525.00	1.59474	(98062912)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 45

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273809.00	5072525.00	1.87419	(98052814)	274009.00	5072525.00	1.90758	(98052815)
274209.00	5072525.00	1.77292	(98120102)	274409.00	5072525.00	1.62776	(98052912)
274609.00	5072525.00	1.67704	(98112322)	274809.00	5072525.00	1.80822	(98120103)
275009.00	5072525.00	1.82632	(98120103)	275209.00	5072525.00	1.65708	(98011419)
275409.00	5072525.00	1.69609	(98122502)	275609.00	5072525.00	1.60999	(98041902)
275809.00	5072525.00	1.76932	(98122504)	276009.00	5072525.00	1.80206	(98122504)
276209.00	5072525.00	1.92775	(98011417)	276409.00	5072525.00	1.94178	(98011103)

276609.00	5072525.00	1.93145	(98011103)	276809.00	5072525.00	1.89299	(98111308)
277009.00	5072525.00	1.87101	(98102305)	277209.00	5072525.00	1.86182	(98110420)
269009.00	5072725.00	2.49148	(98050621)	269209.00	5072725.00	1.98356	(98050705)
269409.00	5072725.00	2.50972	(98050705)	269609.00	5072725.00	2.80179	(98050705)
269809.00	5072725.00	2.56976	(98050705)	270009.00	5072725.00	2.03673	(98062423)
270209.00	5072725.00	1.56293	(98062423)	270409.00	5072725.00	1.69354	(98111722)
270609.00	5072725.00	1.22128	(98042311)	270809.00	5072725.00	1.38097	(98042415)
271009.00	5072725.00	1.61713	(98062111)	271209.00	5072725.00	1.85520	(98062111)
271409.00	5072725.00	1.99430	(98062111)	271609.00	5072725.00	1.96846	(98062111)
271809.00	5072725.00	1.82652	(98051612)	272009.00	5072725.00	1.76090	(98051612)
272209.00	5072725.00	1.51783	(98051512)	272409.00	5072725.00	1.53166	(98061513)
272609.00	5072725.00	1.78491	(98061912)	272809.00	5072725.00	1.80629	(98061912)
273009.00	5072725.00	1.73817	(98071213)	273209.00	5072725.00	1.77565	(98062211)
273409.00	5072725.00	1.57693	(98062214)	273609.00	5072725.00	1.67603	(98060212)
273809.00	5072725.00	1.52800	(98072711)	274009.00	5072725.00	1.63506	(98052814)
274209.00	5072725.00	1.88846	(98052815)	274409.00	5072725.00	1.79494	(98120102)
274609.00	5072725.00	1.65365	(98060910)	274809.00	5072725.00	1.63642	(98052912)
275009.00	5072725.00	1.75943	(98112322)	275209.00	5072725.00	1.83983	(98120103)
275409.00	5072725.00	1.76222	(98120103)	275609.00	5072725.00	1.82470	(98011419)
275809.00	5072725.00	1.84546	(98031118)	276009.00	5072725.00	1.84766	(98122502)
276209.00	5072725.00	1.87482	(98041902)	276409.00	5072725.00	1.99360	(98122504)
276609.00	5072725.00	1.93806	(98122504)	276809.00	5072725.00	2.08938	(98011417)
277009.00	5072725.00	2.02748	(98011417)	277209.00	5072725.00	1.89669	(98011103)
269009.00	5072925.00	2.88418	(98050705)	269209.00	5072925.00	2.98724	(98050705)
269409.00	5072925.00	2.52981	(98050705)	269609.00	5072925.00	2.17389	(98062423)
269809.00	5072925.00	1.93996	(98062423)	270009.00	5072925.00	2.07718	(98111722)
270209.00	5072925.00	2.14101	(98111722)	270409.00	5072925.00	1.08040	(98042415)
270609.00	5072925.00	1.30604	(98062111)	270809.00	5072925.00	1.53767	(98062111)
271009.00	5072925.00	1.73264	(98062111)	271209.00	5072925.00	1.84482	(98062111)
271409.00	5072925.00	1.82683	(98062111)	271609.00	5072925.00	1.73578	(98061304)
271809.00	5072925.00	1.66749	(98051612)	272009.00	5072925.00	1.49436	(98111023)
272209.00	5072925.00	1.44820	(98041211)	272409.00	5072925.00	1.68391	(98061513)
272609.00	5072925.00	1.88950	(98061912)	272809.00	5072925.00	1.89772	(98061912)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 46

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273009.00	5072925.00	1.76226	(98062211)	273209.00	5072925.00	1.85293	(98062211)
273409.00	5072925.00	1.70912	(98062214)	273609.00	5072925.00	1.65998	(98070913)
273809.00	5072925.00	1.55677	(98071416)	274009.00	5072925.00	1.62039	(98072711)
274209.00	5072925.00	1.49598	(98072713)	274409.00	5072925.00	1.77917	(98052815)
274609.00	5072925.00	1.76726	(98120102)	274809.00	5072925.00	1.63708	(98120102)
275009.00	5072925.00	1.63579	(98053115)	275209.00	5072925.00	1.64340	(98112322)
275409.00	5072925.00	1.68811	(98112322)	275609.00	5072925.00	1.78358	(98120103)
275809.00	5072925.00	1.79114	(98121519)	276009.00	5072925.00	1.94762	(98011419)
276209.00	5072925.00	1.96045	(98031118)	276409.00	5072925.00	1.99084	(98122502)
276609.00	5072925.00	1.87477	(98041902)	276809.00	5072925.00	1.98208	(98041902)
277009.00	5072925.00	2.07039	(98122504)	277209.00	5072925.00	1.97906	(98120203)
269009.00	5073125.00	2.74820	(98050705)	269209.00	5073125.00	2.44467	(98062423)
269409.00	5073125.00	1.87835	(98062423)	269609.00	5073125.00	1.95454	(98111722)
269809.00	5073125.00	2.64558	(98111722)	270009.00	5073125.00	1.48647	(98111722)
270209.00	5073125.00	1.13982	(98051310)	270409.00	5073125.00	1.26589	(98062111)
270609.00	5073125.00	1.76724	(98091506)	270809.00	5073125.00	1.80681	(98091506)
271009.00	5073125.00	1.97108	(98081606)	271209.00	5073125.00	1.70136	(98062111)
271409.00	5073125.00	1.87945	(98061304)	271609.00	5073125.00	1.70975	(98021519)
271809.00	5073125.00	1.47401	(98050521)	272009.00	5073125.00	1.61825	(98111023)
272209.00	5073125.00	1.39880	(98041211)	272409.00	5073125.00	1.69706	(98061513)
272609.00	5073125.00	1.83899	(98061912)	272809.00	5073125.00	1.83250	(98061912)
273009.00	5073125.00	1.65278	(98062211)	273209.00	5073125.00	1.79230	(98062211)
273409.00	5073125.00	1.64920	(98062211)	273609.00	5073125.00	1.56574	(98070913)

273809.00	5073125.00	1.69758	(98051811)	274009.00	5073125.00	1.59804	(98071416)
274209.00	5073125.00	1.57146	(98072012)	274409.00	5073125.00	1.50116	(98072713)
274609.00	5073125.00	1.66632	(98052815)	274809.00	5073125.00	1.67648	(98120102)
275009.00	5073125.00	1.77131	(98120102)	275209.00	5073125.00	1.70720	(98122419)
275409.00	5073125.00	1.71548	(98012517)	275609.00	5073125.00	1.74255	(98121502)
275809.00	5073125.00	1.74991	(98122506)	276009.00	5073125.00	1.83241	(98122506)
276209.00	5073125.00	1.88992	(98121519)	276409.00	5073125.00	2.01122	(98011419)
276609.00	5073125.00	2.03717	(98012608)	276809.00	5073125.00	2.04229	(98122508)
277009.00	5073125.00	2.00105	(98122508)	277209.00	5073125.00	1.99329	(98041902)
269009.00	5073325.00	2.16254	(98062423)	269209.00	5073325.00	1.99182	(98111722)
269409.00	5073325.00	2.76083	(98111722)	269609.00	5073325.00	2.04947	(98111722)
269809.00	5073325.00	1.32469	(98062111)	270009.00	5073325.00	1.43704	(98062111)
270209.00	5073325.00	1.42626	(98091506)	270409.00	5073325.00	2.07128	(98091506)
270609.00	5073325.00	1.90508	(98091506)	270809.00	5073325.00	2.09055	(98081606)
271009.00	5073325.00	1.92021	(98081606)	271209.00	5073325.00	1.91226	(98061304)
271409.00	5073325.00	1.58476	(98021519)	271609.00	5073325.00	1.63672	(98050521)
271809.00	5073325.00	1.70965	(98111023)	272009.00	5073325.00	1.51975	(98061515)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 47

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
272209.00	5073325.00	1.45172	(98061513)	272409.00	5073325.00	1.62341	(98061513)
272609.00	5073325.00	1.75886	(98061912)	272809.00	5073325.00	1.73939	(98061912)
273009.00	5073325.00	1.52046	(98062211)	273209.00	5073325.00	1.69867	(98062211)
273409.00	5073325.00	1.63293	(98062211)	273609.00	5073325.00	1.53753	(98052011)
273809.00	5073325.00	1.73730	(98070913)	274009.00	5073325.00	1.61951	(98051811)
274209.00	5073325.00	1.56314	(98071416)	274409.00	5073325.00	1.55197	(98072012)
274609.00	5073325.00	1.48185	(98072713)	274809.00	5073325.00	1.53943	(98052815)
275009.00	5073325.00	1.57172	(98041802)	275209.00	5073325.00	1.78782	(98120102)
275409.00	5073325.00	1.59240	(98032723)	275609.00	5073325.00	1.69613	(98012517)
275809.00	5073325.00	1.70669	(98022219)	276009.00	5073325.00	1.82485	(98122417)
276209.00	5073325.00	1.93788	(98122506)	276409.00	5073325.00	1.85435	(98122506)
276609.00	5073325.00	1.93603	(98121519)	276809.00	5073325.00	2.01667	(98011419)
277009.00	5073325.00	2.07378	(98012608)	277209.00	5073325.00	2.12472	(98012608)
269009.00	5073525.00	2.81171	(98111722)	269209.00	5073525.00	2.51275	(98111722)
269409.00	5073525.00	1.30433	(98111722)	269609.00	5073525.00	1.55334	(98062111)
269809.00	5073525.00	1.79385	(98091506)	270009.00	5073525.00	1.92676	(98091506)
270209.00	5073525.00	2.30618	(98091506)	270409.00	5073525.00	1.94193	(98091506)
270609.00	5073525.00	2.19720	(98081606)	270809.00	5073525.00	2.09869	(98081606)
271009.00	5073525.00	1.83949	(98061304)	271209.00	5073525.00	2.02102	(98061304)
271409.00	5073525.00	2.02268	(98021519)	271609.00	5073525.00	1.69497	(98050521)
271809.00	5073525.00	1.82728	(98111023)	272009.00	5073525.00	1.47312	(98122720)
272209.00	5073525.00	1.52232	(98061516)	272409.00	5073525.00	1.50389	(98061513)
272609.00	5073525.00	1.68062	(98061912)	272809.00	5073525.00	1.65162	(98061912)
273009.00	5073525.00	1.41114	(98061912)	273209.00	5073525.00	1.59962	(98062211)
273409.00	5073525.00	1.63603	(98122607)	273609.00	5073525.00	1.42781	(98111106)
273809.00	5073525.00	1.58237	(98070913)	274009.00	5073525.00	1.61972	(98051811)
274209.00	5073525.00	1.45889	(98071416)	274409.00	5073525.00	1.48685	(98071416)
274609.00	5073525.00	1.50431	(98072012)	274809.00	5073525.00	1.44497	(98072713)
275009.00	5073525.00	1.45600	(98081514)	275209.00	5073525.00	1.61131	(98041802)
275409.00	5073525.00	1.67474	(98120102)	275609.00	5073525.00	1.57975	(98032723)
275809.00	5073525.00	1.74407	(98012617)	276009.00	5073525.00	1.78337	(98012517)
276209.00	5073525.00	1.87123	(98022219)	276409.00	5073525.00	1.90963	(98122417)
276609.00	5073525.00	1.99487	(98122506)	276809.00	5073525.00	1.89309	(98110818)
277009.00	5073525.00	1.95888	(98121519)	277209.00	5073525.00	2.02080	(98011104)
272038.44	5070145.50	1.33678	(98081311)	271516.62	5070936.50	1.97996	(98062812)
272600.69	5071905.00	0.56207	(98051911)	273650.41	5072169.50	1.84292	(98052814)
271840.34	5070490.50	1.17088	(98062812)	271757.78	5070573.50	1.63694	(98062812)
271897.84	5070704.50	1.64846	(98062812)	272853.22	5071592.50	0.70374	(98051911)
272964.22	5071634.00	0.77760	(98051911)	272922.53	5071678.00	0.77056	(98051911)

272999.03 5071729.00 0.77169 (98051911) 273109.94 5071864.50 0.64473 (98051911)
 1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 48

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273241.53	5072111.50	1.54946 (98071912)	273398.72	5072248.00	1.82391 (98062912)
273533.12	5072149.00	1.99122 (98062912)	273319.72	5072028.50	1.61260 (98062912)
274163.12	5071136.50	2.01544 (98051912)	272645.34	5069708.50	1.40117 (98052710)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 49

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269009.00	5068125.00	0.69229 (98040124)	269209.00	5068125.00	0.60327 (98032124)
269409.00	5068125.00	0.58014c (98010924)	269609.00	5068125.00	0.77390c (98010924)
269809.00	5068125.00	0.86285c (98010924)	270009.00	5068125.00	0.85133 (98011624)
270209.00	5068125.00	0.82783 (98011624)	270409.00	5068125.00	0.62961 (98011624)
270609.00	5068125.00	0.47656 (98012324)	270809.00	5068125.00	0.42333 (98012324)
271009.00	5068125.00	0.37087 (98012324)	271209.00	5068125.00	0.32759c (98010924)
271409.00	5068125.00	0.31620c (98010924)	271609.00	5068125.00	0.28390 (98012824)
271809.00	5068125.00	0.23151c (98103024)	272009.00	5068125.00	0.21303c (98071124)
272209.00	5068125.00	0.23945c (98103124)	272409.00	5068125.00	0.25092c (98042624)
272609.00	5068125.00	0.23612c (98103024)	272809.00	5068125.00	0.24781c (98103024)
273009.00	5068125.00	0.18986 (98071024)	273209.00	5068125.00	0.22029 (98071024)
273409.00	5068125.00	0.20477 (98071024)	273609.00	5068125.00	0.26085c (98053024)
273809.00	5068125.00	0.32904c (98053024)	274009.00	5068125.00	0.34142c (98053024)
274209.00	5068125.00	0.29820c (98053024)	274409.00	5068125.00	0.22506c (98053024)
274609.00	5068125.00	0.16753c (98052324)	274809.00	5068125.00	0.15904 (98091024)
275009.00	5068125.00	0.18988 (98091024)	275209.00	5068125.00	0.20522 (98091024)
275409.00	5068125.00	0.20534 (98091024)	275609.00	5068125.00	0.20366 (98091024)
275809.00	5068125.00	0.20159 (98091024)	276009.00	5068125.00	0.18184 (98091024)
276209.00	5068125.00	0.17278 (98100324)	276409.00	5068125.00	0.17898 (98060524)
276609.00	5068125.00	0.20012 (98060524)	276809.00	5068125.00	0.21748 (98112424)
277009.00	5068125.00	0.24708 (98112424)	277209.00	5068125.00	0.26406 (98112424)
269009.00	5068325.00	0.83942 (98040124)	269209.00	5068325.00	0.76806 (98040124)
269409.00	5068325.00	0.66443 (98032124)	269609.00	5068325.00	0.62852c (98010924)
269809.00	5068325.00	0.83860c (98010924)	270009.00	5068325.00	0.92187c (98010924)
270209.00	5068325.00	0.89929 (98011624)	270409.00	5068325.00	0.83239 (98011624)
270609.00	5068325.00	0.58530 (98011624)	270809.00	5068325.00	0.45785 (98012324)
271009.00	5068325.00	0.40743 (98012324)	271209.00	5068325.00	0.32641 (98012324)
271409.00	5068325.00	0.35165c (98010924)	271609.00	5068325.00	0.32492c (98010924)
271809.00	5068325.00	0.26886 (98012824)	272009.00	5068325.00	0.20465c (98071124)
272209.00	5068325.00	0.23057c (98103124)	272409.00	5068325.00	0.24513c (98042624)
272609.00	5068325.00	0.22994 (98041024)	272809.00	5068325.00	0.25113c (98103024)
273009.00	5068325.00	0.19576 (98071024)	273209.00	5068325.00	0.21875 (98071024)
273409.00	5068325.00	0.20202c (98053024)	273609.00	5068325.00	0.28730c (98053024)
273809.00	5068325.00	0.34377c (98053024)	274009.00	5068325.00	0.33864c (98053024)
274209.00	5068325.00	0.27548c (98053024)	274409.00	5068325.00	0.19935c (98053024)
274609.00	5068325.00	0.15655c (98052324)	274809.00	5068325.00	0.18983 (98091024)
275009.00	5068325.00	0.21241 (98091024)	275209.00	5068325.00	0.21600 (98091024)
275409.00	5068325.00	0.21339 (98091024)	275609.00	5068325.00	0.20982 (98091024)

275809.00 5068325.00 0.19040 (98100324) 276009.00 5068325.00 0.18206 (98100324)
 276209.00 5068325.00 0.18180 (98060524) 276409.00 5068325.00 0.19956 (98060524)
 1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 50

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
276609.00	5068325.00	0.21739 (98112424)	276809.00	5068325.00	0.24389 (98112424)
277009.00	5068325.00	0.25525 (98112424)	277209.00	5068325.00	0.25412 (98123024)
269009.00	5068525.00	0.86249 (98040124)	269209.00	5068525.00	0.90311 (98040124)
269409.00	5068525.00	0.84962 (98040124)	269609.00	5068525.00	0.72452 (98032124)
269809.00	5068525.00	0.65894 (98032224)	270009.00	5068525.00	0.89506c (98010924)
270209.00	5068525.00	0.97324c (98010924)	270409.00	5068525.00	0.93340 (98011624)
270609.00	5068525.00	0.81229 (98011624)	270809.00	5068525.00	0.54049 (98012324)
271009.00	5068525.00	0.43796 (98012324)	271209.00	5068525.00	0.37058 (98012324)
271409.00	5068525.00	0.28574c (98010924)	271609.00	5068525.00	0.38217c (98010924)
271809.00	5068525.00	0.34695c (98010924)	272009.00	5068525.00	0.25106 (98011624)
272209.00	5068525.00	0.22945c (98071124)	272409.00	5068525.00	0.23627c (98042624)
272609.00	5068525.00	0.22719 (98041024)	272809.00	5068525.00	0.22914c (98103024)
273009.00	5068525.00	0.19925 (98071024)	273209.00	5068525.00	0.21497 (98071024)
273409.00	5068525.00	0.22237c (98053024)	273609.00	5068525.00	0.31295c (98053024)
273809.00	5068525.00	0.35229c (98053024)	274009.00	5068525.00	0.32293c (98053024)
274209.00	5068525.00	0.25030c (98053024)	274409.00	5068525.00	0.18890c (98052324)
274609.00	5068525.00	0.18537 (98091024)	274809.00	5068525.00	0.21774 (98091024)
275009.00	5068525.00	0.22684 (98091024)	275209.00	5068525.00	0.22388 (98091024)
275409.00	5068525.00	0.22005 (98091024)	275609.00	5068525.00	0.20180 (98100324)
275809.00	5068525.00	0.19264 (98100324)	276009.00	5068525.00	0.18694 (98060524)
276209.00	5068525.00	0.19788 (98060524)	276409.00	5068525.00	0.21471 (98112424)
276609.00	5068525.00	0.23708 (98112424)	276809.00	5068525.00	0.24306 (98112424)
277009.00	5068525.00	0.28489 (98123024)	277209.00	5068525.00	0.32524 (98123024)
269009.00	5068725.00	0.78116 (98032124)	269209.00	5068725.00	0.86980 (98040124)
269409.00	5068725.00	0.93943 (98040124)	269609.00	5068725.00	0.90084 (98040124)
269809.00	5068725.00	0.77807 (98032124)	270009.00	5068725.00	0.69910 (98032224)
270209.00	5068725.00	0.94183c (98010924)	270409.00	5068725.00	1.01461c (98010924)
270609.00	5068725.00	0.94909 (98011624)	270809.00	5068725.00	0.76607 (98011624)
271009.00	5068725.00	0.51329 (98012324)	271209.00	5068725.00	0.41878 (98012324)
271409.00	5068725.00	0.31314c (98021924)	271609.00	5068725.00	0.30626c (98020824)
271809.00	5068725.00	0.40495c (98010924)	272009.00	5068725.00	0.34593 (98011624)
272209.00	5068725.00	0.22572 (98012324)	272409.00	5068725.00	0.22493c (98103124)
272609.00	5068725.00	0.22521 (98041024)	272809.00	5068725.00	0.20261 (98041024)
273009.00	5068725.00	0.19624 (98071024)	273209.00	5068725.00	0.20101 (98071024)
273409.00	5068725.00	0.24210c (98053024)	273609.00	5068725.00	0.33067c (98053024)
273809.00	5068725.00	0.35131c (98053024)	274009.00	5068725.00	0.29620c (98053024)
274209.00	5068725.00	0.22240c (98052324)	274409.00	5068725.00	0.17460 (98091024)
274609.00	5068725.00	0.21833 (98091024)	274809.00	5068725.00	0.23666 (98091024)
275009.00	5068725.00	0.23518 (98091024)	275209.00	5068725.00	0.23100 (98091024)
275409.00	5068725.00	0.21315 (98100324)	275609.00	5068725.00	0.20321 (98100324)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 51

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

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

275809.00	5068725.00	0.19392	(98060524)	276009.00	5068725.00	0.20023	(98060524)
276209.00	5068725.00	0.21698	(98112424)	276409.00	5068725.00	0.23176	(98112424)
276609.00	5068725.00	0.26225	(98123024)	276809.00	5068725.00	0.30573	(98123024)
277009.00	5068725.00	0.34516	(98123024)	277209.00	5068725.00	0.37827	(98123024)
269009.00	5068925.00	0.68889	(98032124)	269209.00	5068925.00	0.79386	(98032124)
269409.00	5068925.00	0.87110	(98032124)	269609.00	5068925.00	0.96884	(98040124)
269809.00	5068925.00	0.95639	(98040124)	270009.00	5068925.00	0.83138	(98032124)
270209.00	5068925.00	0.73994	(98032224)	270409.00	5068925.00	0.99025c	(98010924)
270609.00	5068925.00	1.05207c	(98010924)	270809.00	5068925.00	0.94515	(98011624)
271009.00	5068925.00	0.68084	(98011624)	271209.00	5068925.00	0.48239	(98012324)
271409.00	5068925.00	0.39455	(98040124)	271609.00	5068925.00	0.34503	(98040124)
271809.00	5068925.00	0.33985c	(98020824)	272009.00	5068925.00	0.41282c	(98010924)
272209.00	5068925.00	0.32801	(98011624)	272409.00	5068925.00	0.23794c	(98103124)
272609.00	5068925.00	0.20557	(98041024)	272809.00	5068925.00	0.20531	(98041024)
273009.00	5068925.00	0.19607	(98071024)	273209.00	5068925.00	0.19051	(98071024)
273409.00	5068925.00	0.26852c	(98053024)	273609.00	5068925.00	0.34306c	(98053024)
273809.00	5068925.00	0.33408c	(98053024)	274009.00	5068925.00	0.26643c	(98053024)
274209.00	5068925.00	0.20606c	(98052324)	274409.00	5068925.00	0.21159	(98091024)
274609.00	5068925.00	0.24300	(98091024)	274809.00	5068925.00	0.24627	(98091024)
275009.00	5068925.00	0.24234	(98091024)	275209.00	5068925.00	0.22385	(98100324)
275409.00	5068925.00	0.21338	(98100324)	275609.00	5068925.00	0.19951	(98060524)
275809.00	5068925.00	0.19947	(98060524)	276009.00	5068925.00	0.21897	(98112424)
276209.00	5068925.00	0.25082	(98123024)	276409.00	5068925.00	0.29300	(98123024)
276609.00	5068925.00	0.32814	(98123024)	276809.00	5068925.00	0.36162	(98123024)
277009.00	5068925.00	0.39097	(98123024)	277209.00	5068925.00	0.41087	(98123024)
269009.00	5069125.00	0.79388	(98031924)	269209.00	5069125.00	0.70156	(98031924)
269409.00	5069125.00	0.80148	(98032124)	269609.00	5069125.00	0.90308	(98032124)
269809.00	5069125.00	1.00003	(98040124)	270009.00	5069125.00	1.00585	(98040124)
270209.00	5069125.00	0.88343	(98032124)	270409.00	5069125.00	0.76843	(98032224)
270609.00	5069125.00	1.02403c	(98010924)	270809.00	5069125.00	1.06300c	(98010924)
271009.00	5069125.00	0.89553	(98011624)	271209.00	5069125.00	0.56464	(98012324)
271409.00	5069125.00	0.42768	(98012324)	271609.00	5069125.00	0.40400	(98040124)
271809.00	5069125.00	0.37949	(98040124)	272009.00	5069125.00	0.29425c	(98010924)
272209.00	5069125.00	0.41404c	(98010924)	272409.00	5069125.00	0.28360	(98011624)
272609.00	5069125.00	0.18987	(98041024)	272809.00	5069125.00	0.20097	(98041024)
273009.00	5069125.00	0.19431	(98071024)	273209.00	5069125.00	0.18885c	(98053024)
273409.00	5069125.00	0.29534c	(98053024)	273609.00	5069125.00	0.34506c	(98053024)
273809.00	5069125.00	0.29821c	(98053024)	274009.00	5069125.00	0.24346c	(98052324)
274209.00	5069125.00	0.19467	(98091024)	274409.00	5069125.00	0.24225	(98091024)
274609.00	5069125.00	0.25498	(98091024)	274809.00	5069125.00	0.25333	(98091024)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOX (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 , ***

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
275009.00	5069125.00	0.23280	(98100324)	275209.00	5069125.00	0.22217	(98100324)
275409.00	5069125.00	0.21727	(98060124)	275609.00	5069125.00	0.21479	(98060124)
275809.00	5069125.00	0.23551	(98123024)	276009.00	5069125.00	0.28081	(98123024)
276209.00	5069125.00	0.31710	(98123024)	276409.00	5069125.00	0.34640	(98123024)
276609.00	5069125.00	0.37642	(98123024)	276809.00	5069125.00	0.40390	(98123024)
277009.00	5069125.00	0.40675	(98123024)	277209.00	5069125.00	0.37556	(98123024)
269009.00	5069325.00	0.89542	(98031924)	269209.00	5069325.00	0.89713	(98031924)
269409.00	5069325.00	0.81789	(98031924)	269609.00	5069325.00	0.79395	(98032124)
269809.00	5069325.00	0.92076	(98032124)	270009.00	5069325.00	1.00014	(98032124)
270209.00	5069325.00	1.05199	(98040124)	270409.00	5069325.00	0.93629	(98032124)
270609.00	5069325.00	0.78907	(98032224)	270809.00	5069325.00	1.05197c	(98010924)
271009.00	5069325.00	1.04442c	(98010924)	271209.00	5069325.00	0.71497	(98011624)
271409.00	5069325.00	0.48341	(98012324)	271609.00	5069325.00	0.35480	(98032124)
271809.00	5069325.00	0.43426	(98032124)	272009.00	5069325.00	0.42261	(98032124)
272209.00	5069325.00	0.29848	(98032224)	272409.00	5069325.00	0.39798c	(98010924)
272609.00	5069325.00	0.21531	(98021824)	272809.00	5069325.00	0.17897	(98041024)

273009.00	5069325.00	0.19021 (98071024)	273209.00	5069325.00	0.21026c (98053024)
273409.00	5069325.00	0.31651c (98053024)	273609.00	5069325.00	0.32967c (98053024)
273809.00	5069325.00	0.25880c (98053024)	274009.00	5069325.00	0.20701c (98052324)
274209.00	5069325.00	0.22947 (98091024)	274409.00	5069325.00	0.25735 (98091024)
274609.00	5069325.00	0.26135 (98091024)	274809.00	5069325.00	0.23872 (98100324)
275009.00	5069325.00	0.23506 (98060124)	275209.00	5069325.00	0.23693 (98060124)
275409.00	5069325.00	0.23485 (98060124)	275609.00	5069325.00	0.26512 (98123024)
275809.00	5069325.00	0.30436 (98123024)	276009.00	5069325.00	0.33106 (98123024)
276209.00	5069325.00	0.36524 (98123024)	276409.00	5069325.00	0.40031 (98123024)
276609.00	5069325.00	0.40667 (98123024)	276809.00	5069325.00	0.37515 (98123024)
277009.00	5069325.00	0.31519 (98123024)	277209.00	5069325.00	0.24795 (98123024)
269009.00	5069525.00	0.79028 (98031924)	269209.00	5069525.00	0.91660 (98031924)
269409.00	5069525.00	0.97151 (98031924)	269609.00	5069525.00	0.93209 (98031924)
269809.00	5069525.00	0.80471 (98031924)	270009.00	5069525.00	0.92827 (98032124)
270209.00	5069525.00	1.04399 (98032124)	270409.00	5069525.00	1.08528 (98040124)
270609.00	5069525.00	0.99519 (98032124)	270809.00	5069525.00	0.80734 (98032224)
271009.00	5069525.00	0.97544c (98010924)	271209.00	5069525.00	0.84228c (98010924)
271409.00	5069525.00	0.58926 (98011624)	271609.00	5069525.00	0.39782 (98012324)
271809.00	5069525.00	0.36378 (98031924)	272009.00	5069525.00	0.45143 (98032124)
272209.00	5069525.00	0.46412 (98032124)	272409.00	5069525.00	0.30943 (98032224)
272609.00	5069525.00	0.35740c (98010924)	272809.00	5069525.00	0.16342 (98041024)
273009.00	5069525.00	0.18198 (98071024)	273209.00	5069525.00	0.23305c (98053024)
273409.00	5069525.00	0.32369c (98053024)	273609.00	5069525.00	0.28371c (98053024)
273809.00	5069525.00	0.24123c (98052324)	274009.00	5069525.00	0.20237 (98091024)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 53

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274209.00	5069525.00	0.24875 (98091024)	274409.00	5069525.00	0.26122 (98091024)
274609.00	5069525.00	0.24228 (98091024)	274809.00	5069525.00	0.25343 (98060124)
275009.00	5069525.00	0.25684 (98060124)	275209.00	5069525.00	0.25516 (98060124)
275409.00	5069525.00	0.28607 (98123024)	275609.00	5069525.00	0.30987 (98123024)
275809.00	5069525.00	0.34683 (98123024)	276009.00	5069525.00	0.39744 (98123024)
276209.00	5069525.00	0.41834 (98123024)	276409.00	5069525.00	0.38246 (98123024)
276609.00	5069525.00	0.30913 (98123024)	276809.00	5069525.00	0.23549 (98123024)
277009.00	5069525.00	0.19443 (98110224)	277209.00	5069525.00	0.21049 (98060324)
269009.00	5069725.00	0.53595 (98031924)	269209.00	5069725.00	0.69242 (98031924)
269409.00	5069725.00	0.85210 (98031924)	269609.00	5069725.00	0.98742 (98031924)
269809.00	5069725.00	1.03646 (98031924)	270009.00	5069725.00	0.95354 (98031924)
270209.00	5069725.00	0.91063 (98032124)	270409.00	5069725.00	1.07704 (98032124)
270609.00	5069725.00	1.14652 (98032124)	270809.00	5069725.00	1.01685 (98032124)
271009.00	5069725.00	0.69942 (98032224)	271209.00	5069725.00	0.81478c (98010924)
271409.00	5069725.00	0.76022c (98010924)	271609.00	5069725.00	0.47684 (98012324)
271809.00	5069725.00	0.34651 (98031924)	272009.00	5069725.00	0.43978 (98031924)
272209.00	5069725.00	0.40250 (98032124)	272409.00	5069725.00	0.47992 (98032124)
272609.00	5069725.00	0.31067 (98032224)	272809.00	5069725.00	0.29874c (98010924)
273009.00	5069725.00	0.16778 (98071024)	273209.00	5069725.00	0.25127c (98053024)
273409.00	5069725.00	0.31168c (98053024)	273609.00	5069725.00	0.24438c (98052324)
273809.00	5069725.00	0.18384c (98052324)	274009.00	5069725.00	0.22734 (98091024)
274209.00	5069725.00	0.25519 (98091024)	274409.00	5069725.00	0.24624 (98091024)
274609.00	5069725.00	0.27044 (98060124)	274809.00	5069725.00	0.27550 (98060124)
275009.00	5069725.00	0.27373 (98060124)	275209.00	5069725.00	0.28026 (98123024)
275409.00	5069725.00	0.31639 (98123024)	275609.00	5069725.00	0.38485 (98123024)
275809.00	5069725.00	0.42494 (98123024)	276009.00	5069725.00	0.39412 (98123024)
276209.00	5069725.00	0.31078 (98123024)	276409.00	5069725.00	0.22227 (98123024)
276609.00	5069725.00	0.20049 (98060324)	276809.00	5069725.00	0.21752 (98060324)
277009.00	5069725.00	0.22865 (98060324)	277209.00	5069725.00	0.23404 (98060324)
269009.00	5069925.00	0.40535 (98042424)	269209.00	5069925.00	0.41485 (98050924)
269409.00	5069925.00	0.53695 (98031924)	269609.00	5069925.00	0.72743 (98031924)
269809.00	5069925.00	0.92964 (98031924)	270009.00	5069925.00	1.08031 (98031924)

270209.00	5069925.00	1.09982 (98031924)	270409.00	5069925.00	0.95752 (98031924)
270609.00	5069925.00	1.06018 (98032124)	270809.00	5069925.00	1.05764 (98032124)
271009.00	5069925.00	0.88546 (98032124)	271209.00	5069925.00	0.61268 (98032224)
271409.00	5069925.00	0.76625c (98010924)	271609.00	5069925.00	0.65413c (98010924)
271809.00	5069925.00	0.38847 (98012324)	272009.00	5069925.00	0.21945c (98021924)
272209.00	5069925.00	0.35332 (98031924)	272409.00	5069925.00	0.36925 (98031924)
273009.00	5069925.00	0.14417c (98053024)	273209.00	5069925.00	0.25885c (98053024)
273409.00	5069925.00	0.25729c (98053024)	273609.00	5069925.00	0.20518c (98052324)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOX (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5069925.00	0.18780 (98091024)	274009.00	5069925.00	0.23154 (98091024)
274209.00	5069925.00	0.24725 (98060124)	274409.00	5069925.00	0.28124 (98060124)
274609.00	5069925.00	0.28978 (98060124)	274809.00	5069925.00	0.28739 (98060124)
275009.00	5069925.00	0.27782 (98123024)	275209.00	5069925.00	0.35702 (98123024)
275409.00	5069925.00	0.42036 (98123024)	275609.00	5069925.00	0.39701 (98123024)
275809.00	5069925.00	0.30375 (98123024)	276009.00	5069925.00	0.20973 (98123024)
276209.00	5069925.00	0.20854 (98060324)	276409.00	5069925.00	0.22505 (98060324)
276609.00	5069925.00	0.23385 (98060324)	276809.00	5069925.00	0.23699 (98060324)
277009.00	5069925.00	0.23587 (98060324)	277209.00	5069925.00	0.23047 (98060324)
269009.00	5070125.00	0.42154 (98051124)	269209.00	5070125.00	0.42087 (98051124)
269409.00	5070125.00	0.41659 (98051124)	269609.00	5070125.00	0.42118 (98051124)
269809.00	5070125.00	0.52710 (98031924)	270009.00	5070125.00	0.74496 (98031924)
270209.00	5070125.00	1.03286 (98031924)	270409.00	5070125.00	1.32143 (98031924)
270609.00	5070125.00	1.16455 (98031924)	270809.00	5070125.00	0.86110 (98032124)
271009.00	5070125.00	0.84883 (98032124)	271209.00	5070125.00	0.79925 (98032124)
271409.00	5070125.00	0.61641 (98032224)	271609.00	5070125.00	0.74463c (98010924)
271809.00	5070125.00	0.56954 (98021824)	272009.00	5070125.00	0.29521 (98012324)
272209.00	5070125.00	0.18607 (98041024)	272409.00	5070125.00	0.25251c (98053024)
273409.00	5070125.00	0.20027c (98052324)	273609.00	5070125.00	0.14578 (98091024)
273809.00	5070125.00	0.18704 (98091024)	274009.00	5070125.00	0.21703 (98060124)
274209.00	5070125.00	0.27506 (98060124)	274409.00	5070125.00	0.29041 (98060124)
274609.00	5070125.00	0.28193 (98060124)	274809.00	5070125.00	0.32449 (98123024)
275009.00	5070125.00	0.41105 (98123024)	275209.00	5070125.00	0.39470 (98123024)
275409.00	5070125.00	0.29465 (98123024)	275609.00	5070125.00	0.21196 (98060124)
275809.00	5070125.00	0.21192 (98060324)	276009.00	5070125.00	0.23213 (98060324)
276209.00	5070125.00	0.24221 (98060324)	276409.00	5070125.00	0.24306 (98060324)
276609.00	5070125.00	0.23711 (98060324)	276809.00	5070125.00	0.26803 (98122224)
277009.00	5070125.00	0.29113 (98122224)	277209.00	5070125.00	0.30179 (98122224)
269009.00	5070325.00	0.41606 (98051124)	269209.00	5070325.00	0.43134 (98051124)
269409.00	5070325.00	0.43534 (98051124)	269609.00	5070325.00	0.43685 (98051124)
269809.00	5070325.00	0.44403 (98051124)	270009.00	5070325.00	0.44744 (98051124)
270209.00	5070325.00	0.70244 (98031924)	270409.00	5070325.00	0.97413 (98031924)
270609.00	5070325.00	1.10390 (98031924)	270809.00	5070325.00	1.05689 (98031924)
271009.00	5070325.00	0.75323 (98031924)	271209.00	5070325.00	0.79024 (98032124)
271409.00	5070325.00	0.85387 (98032124)	271609.00	5070325.00	0.64926 (98032124)
271809.00	5070325.00	0.71137c (98010924)	272009.00	5070325.00	0.43807 (98021824)
273409.00	5070325.00	0.13534c (98052324)	273609.00	5070325.00	0.14776 (98091024)
273809.00	5070325.00	0.17778 (98091024)	274009.00	5070325.00	0.23072 (98060124)
274209.00	5070325.00	0.25638 (98060124)	274409.00	5070325.00	0.27392 (98060124)
274609.00	5070325.00	0.38930 (98123024)	274809.00	5070325.00	0.41146 (98123024)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOX (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5070325.00	0.29937 (98123024)	275209.00	5070325.00	0.22717 (98060124)
275409.00	5070325.00	0.21451 (98060324)	275609.00	5070325.00	0.24086 (98060324)
275809.00	5070325.00	0.25043 (98060324)	276009.00	5070325.00	0.24892 (98122224)
276209.00	5070325.00	0.28960 (98122224)	276409.00	5070325.00	0.30813 (98122224)
276609.00	5070325.00	0.30732 (98122224)	276809.00	5070325.00	0.29352 (98122224)
277009.00	5070325.00	0.27396 (98122224)	277209.00	5070325.00	0.26510 (98021324)
269009.00	5070525.00	0.29433 (98042424)	269209.00	5070525.00	0.32441 (98051124)
269409.00	5070525.00	0.36259 (98051124)	269609.00	5070525.00	0.39603 (98051124)
269809.00	5070525.00	0.42609 (98051124)	270009.00	5070525.00	0.45053 (98051124)
270209.00	5070525.00	0.49391 (98051124)	270409.00	5070525.00	0.62539 (98042424)
270609.00	5070525.00	0.66282 (98031924)	270809.00	5070525.00	0.66965 (98031924)
271009.00	5070525.00	0.90824 (98031924)	271209.00	5070525.00	0.95092 (98031924)
271409.00	5070525.00	0.83431 (98032124)	271609.00	5070525.00	1.00453 (98032124)
271809.00	5070525.00	0.76688 (98032124)	273609.00	5070525.00	0.15350 (98091024)
273809.00	5070525.00	0.19984 (98060124)	274009.00	5070525.00	0.22737 (98060124)
274209.00	5070525.00	0.29116 (98123024)	274409.00	5070525.00	0.39283 (98123024)
274609.00	5070525.00	0.29205 (98123024)	274809.00	5070525.00	0.22726 (98060124)
275009.00	5070525.00	0.23362 (98060324)	275209.00	5070525.00	0.25726 (98060324)
275409.00	5070525.00	0.26070 (98060324)	275609.00	5070525.00	0.28475 (98122224)
275809.00	5070525.00	0.29988 (98122224)	276009.00	5070525.00	0.29486 (98021324)
276209.00	5070525.00	0.29367 (98021324)	276409.00	5070525.00	0.28504 (98021324)
276609.00	5070525.00	0.27114 (98021324)	276809.00	5070525.00	0.25380 (98021324)
277009.00	5070525.00	0.23583 (98021324)	277209.00	5070525.00	0.23298 (98101924)
269009.00	5070725.00	0.25711 (98040924)	269209.00	5070725.00	0.26939 (98042424)
269409.00	5070725.00	0.28306 (98042424)	269609.00	5070725.00	0.29390 (98042424)
269809.00	5070725.00	0.30636 (98042424)	270009.00	5070725.00	0.32759 (98051124)
270209.00	5070725.00	0.40230 (98051124)	270409.00	5070725.00	0.57025 (98051124)
270609.00	5070725.00	0.59987 (98051124)	270809.00	5070725.00	0.57591 (98042424)
271009.00	5070725.00	0.46452 (98051124)	271209.00	5070725.00	0.60556 (98031924)
271409.00	5070725.00	0.92537 (98031924)	271609.00	5070725.00	1.07926 (98031924)
271809.00	5070725.00	1.10101 (98032124)	273809.00	5070725.00	0.20410 (98070224)
274009.00	5070725.00	0.27379 (98123024)	274209.00	5070725.00	0.23638 (98060124)
274409.00	5070725.00	0.21298 (98060324)	274609.00	5070725.00	0.26252 (98060324)
274809.00	5070725.00	0.28002 (98060324)	275009.00	5070725.00	0.28555 (98021324)
275209.00	5070725.00	0.30606 (98021324)	275409.00	5070725.00	0.31248 (98021324)
275609.00	5070725.00	0.30383 (98021324)	275809.00	5070725.00	0.28663 (98021324)
276009.00	5070725.00	0.26635 (98021324)	276209.00	5070725.00	0.25821 (98101924)
276409.00	5070725.00	0.26067 (98101924)	276609.00	5070725.00	0.26101 (98101924)
276809.00	5070725.00	0.26011 (98101924)	277009.00	5070725.00	0.25837 (98101924)
277209.00	5070725.00	0.25543 (98101924)	269009.00	5070925.00	0.22558c (98100624)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNEE METEO 1998) ***

PAGE 56

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269209.00	5070925.00	0.22548 (98051224)	269409.00	5070925.00	0.23184 (98051224)
269609.00	5070925.00	0.24168 (98040924)	269809.00	5070925.00	0.25761 (98040924)
270009.00	5070925.00	0.26703 (98040924)	270209.00	5070925.00	0.28761 (98040924)
270409.00	5070925.00	0.44178 (98042424)	270609.00	5070925.00	0.45101 (98042424)
270809.00	5070925.00	0.46764 (98042424)	271009.00	5070925.00	0.49844 (98051124)
271209.00	5070925.00	0.42404 (98051124)	271409.00	5070925.00	0.37291 (98051124)
271609.00	5070925.00	0.37257 (98031924)	271809.00	5070925.00	0.77694 (98031924)
272009.00	5070925.00	0.70250 (98032124)	274009.00	5070925.00	0.17510 (98060324)
274209.00	5070925.00	0.22474 (98060324)	274409.00	5070925.00	0.23097 (98060324)
274609.00	5070925.00	0.25856 (98021324)	274809.00	5070925.00	0.27601 (98021324)

275009.00	5070925.00	0.28682c (98072424)	275209.00	5070925.00	0.29356c (98072424)
275409.00	5070925.00	0.29446c (98072424)	275609.00	5070925.00	0.29054c (98072424)
275809.00	5070925.00	0.28361c (98072424)	276009.00	5070925.00	0.28253 (98101924)
276209.00	5070925.00	0.28522 (98101924)	276409.00	5070925.00	0.28668 (98101924)
276609.00	5070925.00	0.28476 (98101924)	276809.00	5070925.00	0.28094 (98101924)
277009.00	5070925.00	0.28084 (98111224)	277209.00	5070925.00	0.27965 (98111224)
269009.00	5071125.00	0.25229c (98100624)	269209.00	5071125.00	0.24297 (98051224)
269409.00	5071125.00	0.25745 (98051224)	269609.00	5071125.00	0.27243 (98051224)
269809.00	5071125.00	0.28769 (98051224)	270009.00	5071125.00	0.30266 (98051224)
270209.00	5071125.00	0.32068 (98051224)	270409.00	5071125.00	0.34598 (98051224)
270609.00	5071125.00	0.35911 (98051224)	270809.00	5071125.00	0.36545 (98051224)
271009.00	5071125.00	0.37669 (98051224)	271209.00	5071125.00	0.34335 (98051224)
271409.00	5071125.00	0.31731 (98051224)	271609.00	5071125.00	0.26845 (98051224)
271809.00	5071125.00	0.21228 (98051124)	272009.00	5071125.00	0.12844 (98042424)
272209.00	5071125.00	0.13113 (98031924)	274209.00	5071125.00	0.21062c (98072424)
274409.00	5071125.00	0.25435c (98072424)	274609.00	5071125.00	0.27954c (98072424)
274809.00	5071125.00	0.31454c (98072424)	275009.00	5071125.00	0.35724c (98072424)
275209.00	5071125.00	0.35934c (98072424)	275409.00	5071125.00	0.35386c (98072424)
275609.00	5071125.00	0.34544c (98072424)	275809.00	5071125.00	0.32991c (98072424)
276009.00	5071125.00	0.31135c (98072424)	276209.00	5071125.00	0.29315c (98072424)
276409.00	5071125.00	0.28432 (98111224)	276609.00	5071125.00	0.28400 (98111224)
276809.00	5071125.00	0.28168 (98111224)	277009.00	5071125.00	0.27646 (98111224)
277209.00	5071125.00	0.26978 (98111224)	269009.00	5071325.00	0.21854c (98100624)
269209.00	5071325.00	0.21074 (98051224)	269409.00	5071325.00	0.22521 (98051224)
269609.00	5071325.00	0.24025 (98051224)	269809.00	5071325.00	0.25577 (98051224)
270009.00	5071325.00	0.27162 (98051224)	270209.00	5071325.00	0.28694 (98051224)
270409.00	5071325.00	0.30595 (98051224)	270609.00	5071325.00	0.34097 (98051224)
270809.00	5071325.00	0.36125 (98051224)	271009.00	5071325.00	0.35691 (98051224)
271209.00	5071325.00	0.34844 (98051224)	271409.00	5071325.00	0.32934 (98051224)
271609.00	5071325.00	0.26783 (98051224)	271809.00	5071325.00	0.19711 (98051224)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNEE METEO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272009.00	5071325.00	0.10319 (98051224)	272209.00	5071325.00	0.03901 (98050324)
272409.00	5071325.00	0.04747 (98042424)	274209.00	5071325.00	0.31520c (98072424)
274409.00	5071325.00	0.33543c (98072424)	274609.00	5071325.00	0.34750c (98072424)
274809.00	5071325.00	0.35983c (98072424)	275009.00	5071325.00	0.35422c (98072424)
275209.00	5071325.00	0.35839c (98072424)	275409.00	5071325.00	0.38900c (98072424)
275609.00	5071325.00	0.38896c (98072424)	275809.00	5071325.00	0.36523c (98072424)
276009.00	5071325.00	0.34745c (98072424)	276209.00	5071325.00	0.33446c (98072424)
276409.00	5071325.00	0.31838c (98072424)	276609.00	5071325.00	0.29895c (98072424)
276809.00	5071325.00	0.27888c (98072424)	277009.00	5071325.00	0.26629 (98042924)
277209.00	5071325.00	0.26123 (98042924)	269009.00	5071525.00	0.18196c (98081624)
269209.00	5071525.00	0.18467c (98062824)	269409.00	5071525.00	0.18919c (98062824)
269609.00	5071525.00	0.19297c (98062824)	269809.00	5071525.00	0.19570c (98062824)
270009.00	5071525.00	0.19706c (98062824)	270209.00	5071525.00	0.19650c (98062824)
270409.00	5071525.00	0.19355c (98062824)	270609.00	5071525.00	0.19741 (98051224)
270809.00	5071525.00	0.27949 (98051224)	271009.00	5071525.00	0.28669 (98051224)
271209.00	5071525.00	0.27602 (98051224)	271409.00	5071525.00	0.24025 (98051224)
271609.00	5071525.00	0.13769c (98070724)	271809.00	5071525.00	0.11913c (98070724)
272009.00	5071525.00	0.09443c (98051324)	272209.00	5071525.00	0.03414c (98051324)
272409.00	5071525.00	0.02880c (98051624)	272609.00	5071525.00	0.03405c (98051624)
274009.00	5071525.00	0.23784c (98072424)	274209.00	5071525.00	0.28317c (98072424)
274409.00	5071525.00	0.31089c (98072424)	274609.00	5071525.00	0.32373c (98072424)
274809.00	5071525.00	0.32982c (98072424)	275009.00	5071525.00	0.33996c (98072424)
275209.00	5071525.00	0.34435c (98072424)	275409.00	5071525.00	0.34503 (98043024)
275609.00	5071525.00	0.33315 (98043024)	275809.00	5071525.00	0.34496c (98072424)
276009.00	5071525.00	0.35883c (98072424)	276209.00	5071525.00	0.34674c (98072424)
276409.00	5071525.00	0.32375c (98072424)	276609.00	5071525.00	0.30718c (98072424)

276809.00	5071525.00	0.29560c (98072424)	277009.00	5071525.00	0.28291c (98072424)
277209.00	5071525.00	0.27461 (98021324)	269009.00	5071725.00	0.24372 (98030624)
269209.00	5071725.00	0.23046 (98030624)	269409.00	5071725.00	0.21741 (98030624)
269609.00	5071725.00	0.20467 (98030624)	269809.00	5071725.00	0.19160 (98030624)
270009.00	5071725.00	0.18964c (98062824)	270209.00	5071725.00	0.18867c (98062824)
270409.00	5071725.00	0.18545c (98062824)	270609.00	5071725.00	0.18000c (98062824)
270809.00	5071725.00	0.18399c (98041624)	271009.00	5071725.00	0.21208c (98041624)
271209.00	5071725.00	0.19536c (98041624)	271409.00	5071725.00	0.15829c (98041624)
271609.00	5071725.00	0.11934c (98041624)	271809.00	5071725.00	0.09900c (98051324)
272009.00	5071725.00	0.07178c (98051324)	272209.00	5071725.00	0.03882c (98051624)
272409.00	5071725.00	0.03755c (98051624)	272609.00	5071725.00	0.04886c (98061124)
272809.00	5071725.00	0.05217c (98061124)	273809.00	5071725.00	0.27316 (98071524)
274009.00	5071725.00	0.27710c (98060924)	274209.00	5071725.00	0.34016 (98042924)
274409.00	5071725.00	0.40058 (98042924)	274609.00	5071725.00	0.42521 (98042924)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274809.00	5071725.00	0.41396 (98042924)	275009.00	5071725.00	0.40295 (98043024)
275209.00	5071725.00	0.41448c (98090624)	275409.00	5071725.00	0.42216c (98090624)
275609.00	5071725.00	0.41986 (98043024)	275809.00	5071725.00	0.41905 (98043024)
276009.00	5071725.00	0.40087 (98043024)	276209.00	5071725.00	0.38088 (98043024)
276409.00	5071725.00	0.36093 (98043024)	276609.00	5071725.00	0.34214 (98043024)
276809.00	5071725.00	0.32450 (98043024)	277009.00	5071725.00	0.30825 (98043024)
277209.00	5071725.00	0.29424 (98043024)	269009.00	5071925.00	0.20779 (98030624)
269209.00	5071925.00	0.17128c (98112924)	269409.00	5071925.00	0.16352c (98062824)
269609.00	5071925.00	0.17220 (98051224)	269809.00	5071925.00	0.17982 (98051224)
270009.00	5071925.00	0.18820 (98051224)	270209.00	5071925.00	0.19480 (98051224)
270409.00	5071925.00	0.19745 (98051224)	270609.00	5071925.00	0.19353 (98051224)
270809.00	5071925.00	0.18406 (98051224)	271009.00	5071925.00	0.16465c (98041624)
271209.00	5071925.00	0.14256c (98041624)	271409.00	5071925.00	0.10660c (98041624)
271609.00	5071925.00	0.09213c (98051624)	271809.00	5071925.00	0.09127c (98051624)
272009.00	5071925.00	0.08503c (98051624)	272209.00	5071925.00	0.10108c (98061124)
272409.00	5071925.00	0.08707c (98061124)	272609.00	5071925.00	0.06488c (98061124)
272809.00	5071925.00	0.05146c (98061124)	273009.00	5071925.00	0.05887c (98072124)
273609.00	5071925.00	0.37498 (98071524)	273809.00	5071925.00	0.41350 (98071524)
274009.00	5071925.00	0.37834 (98071524)	274209.00	5071925.00	0.35628 (98071424)
274409.00	5071925.00	0.42319 (98071424)	274609.00	5071925.00	0.43042 (98071424)
274809.00	5071925.00	0.40389 (98043024)	275009.00	5071925.00	0.45751 (98043024)
275209.00	5071925.00	0.50359 (98043024)	275409.00	5071925.00	0.50833 (98043024)
275609.00	5071925.00	0.49822 (98043024)	275809.00	5071925.00	0.50714c (98090624)
276009.00	5071925.00	0.49878c (98090624)	276209.00	5071925.00	0.46346 (98042924)
276409.00	5071925.00	0.44455 (98042924)	276609.00	5071925.00	0.41867 (98042924)
276809.00	5071925.00	0.38824 (98042924)	277009.00	5071925.00	0.35607 (98042924)
277209.00	5071925.00	0.32471 (98043024)	269009.00	5072125.00	0.18018 (98051224)
269209.00	5072125.00	0.19180 (98051224)	269409.00	5072125.00	0.19744 (98051224)
269609.00	5072125.00	0.20194 (98051224)	269809.00	5072125.00	0.20130 (98051224)
270009.00	5072125.00	0.19842 (98051224)	270209.00	5072125.00	0.18776 (98051224)
270409.00	5072125.00	0.16706 (98051224)	270609.00	5072125.00	0.14424c (98041624)
270809.00	5072125.00	0.12595c (98041624)	271009.00	5072125.00	0.10791c (98041624)
271209.00	5072125.00	0.08298c (98041624)	271409.00	5072125.00	0.08040c (98062124)
271609.00	5072125.00	0.09271c (98051624)	271809.00	5072125.00	0.10971c (98051624)
272009.00	5072125.00	0.12347c (98051624)	272209.00	5072125.00	0.12607c (98061124)
272409.00	5072125.00	0.13252c (98061124)	272609.00	5072125.00	0.14719c (98072124)
272809.00	5072125.00	0.13870c (98072124)	273009.00	5072125.00	0.13829c (98062224)
273209.00	5072125.00	0.11559c (98062224)	273609.00	5072125.00	0.25610 (98071524)
273809.00	5072125.00	0.38571 (98071524)	274009.00	5072125.00	0.47634 (98071524)
274209.00	5072125.00	0.45293 (98071524)	274409.00	5072125.00	0.39912 (98071424)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274609.00	5072125.00	0.43167 (98071424)	274809.00	5072125.00	0.45263 (98071424)
275009.00	5072125.00	0.45833 (98071424)	275209.00	5072125.00	0.45903 (98080224)
275409.00	5072125.00	0.45170 (98080224)	275609.00	5072125.00	0.43932 (98043024)
275809.00	5072125.00	0.47149 (98043024)	276009.00	5072125.00	0.51344 (98043024)
276209.00	5072125.00	0.54194 (98043024)	276409.00	5072125.00	0.53898 (98043024)
276609.00	5072125.00	0.53190 (98042924)	276809.00	5072125.00	0.52676 (98042924)
277009.00	5072125.00	0.50554 (98042924)	277209.00	5072125.00	0.47308 (98042924)
269009.00	5072325.00	0.19982 (98051224)	269209.00	5072325.00	0.20485 (98051224)
269409.00	5072325.00	0.20572 (98051224)	269609.00	5072325.00	0.18148 (98051224)
269809.00	5072325.00	0.16538 (98051224)	270009.00	5072325.00	0.14956c (98041624)
270209.00	5072325.00	0.13729c (98041624)	270409.00	5072325.00	0.12267c (98041624)
270609.00	5072325.00	0.10441c (98041624)	270809.00	5072325.00	0.08695c (98111024)
271009.00	5072325.00	0.08642c (98111024)	271209.00	5072325.00	0.07573c (98051324)
271409.00	5072325.00	0.09241c (98062124)	271609.00	5072325.00	0.11464c (98051624)
271809.00	5072325.00	0.13940c (98051624)	272009.00	5072325.00	0.14985c (98051624)
272209.00	5072325.00	0.14570c (98061124)	272409.00	5072325.00	0.17189c (98061124)
272609.00	5072325.00	0.25802c (98072124)	272809.00	5072325.00	0.27029c (98072124)
273009.00	5072325.00	0.25332c (98062224)	273209.00	5072325.00	0.21158c (98062224)
273409.00	5072325.00	0.15536c (98062224)	273609.00	5072325.00	0.17649 (98071924)
273809.00	5072325.00	0.28648 (98071924)	274009.00	5072325.00	0.36763 (98071524)
274209.00	5072325.00	0.45892 (98071524)	274409.00	5072325.00	0.49025 (98071524)
274609.00	5072325.00	0.43489 (98071524)	274809.00	5072325.00	0.45761 (98071424)
275009.00	5072325.00	0.45340 (98071424)	275209.00	5072325.00	0.43005 (98071424)
275409.00	5072325.00	0.43929 (98071424)	275609.00	5072325.00	0.47592 (98080224)
275809.00	5072325.00	0.47770 (98080224)	276009.00	5072325.00	0.44839 (98080224)
276209.00	5072325.00	0.41273 (98102424)	276409.00	5072325.00	0.44482 (98102424)
276609.00	5072325.00	0.46956 (98043024)	276809.00	5072325.00	0.49499 (98043024)
277009.00	5072325.00	0.50479 (98042924)	277209.00	5072325.00	0.51686 (98042924)
269009.00	5072525.00	0.17979 (98051224)	269209.00	5072525.00	0.17730c (98041624)
269409.00	5072525.00	0.17656c (98041624)	269609.00	5072525.00	0.15278c (98041624)
269809.00	5072525.00	0.15250c (98041624)	270009.00	5072525.00	0.15423c (98041624)
270209.00	5072525.00	0.11549c (98111724)	270409.00	5072525.00	0.11612c (98111024)
270609.00	5072525.00	0.11283c (98111024)	270809.00	5072525.00	0.09177c (98111024)
271009.00	5072525.00	0.08293c (98051324)	271209.00	5072525.00	0.09176c (98051624)
271409.00	5072525.00	0.11758c (98051624)	271609.00	5072525.00	0.14339c (98051624)
271809.00	5072525.00	0.15842c (98051624)	272009.00	5072525.00	0.15042c (98051624)
272209.00	5072525.00	0.14475c (98061124)	272409.00	5072525.00	0.19525c (98072124)
272609.00	5072525.00	0.28718c (98072124)	272809.00	5072525.00	0.31889c (98072124)
273009.00	5072525.00	0.32436c (98062224)	273209.00	5072525.00	0.27540c (98062224)
273409.00	5072525.00	0.21585c (98062224)	273609.00	5072525.00	0.17512c (98062224)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5072525.00	0.22485c (98080924)	274009.00	5072525.00	0.29512 (98071924)
274209.00	5072525.00	0.34401 (98071524)	274409.00	5072525.00	0.41203 (98071524)
274609.00	5072525.00	0.47763 (98071524)	274809.00	5072525.00	0.46270c (98070324)
275009.00	5072525.00	0.45641c (98070324)	275209.00	5072525.00	0.46240 (98071424)

275409.00	5072525.00	0.45309 (98071424)	275609.00	5072525.00	0.41819 (98071424)
275809.00	5072525.00	0.41852 (98080224)	276009.00	5072525.00	0.45135 (98080224)
276209.00	5072525.00	0.45614 (98080224)	276409.00	5072525.00	0.44934 (98071424)
276609.00	5072525.00	0.43694 (98071424)	276809.00	5072525.00	0.47844 (98102424)
277009.00	5072525.00	0.48663 (98102424)	277209.00	5072525.00	0.46048 (98102424)
269009.00	5072725.00	0.14505c (98041624)	269209.00	5072725.00	0.13915c (98041624)
269409.00	5072725.00	0.14355c (98041624)	269609.00	5072725.00	0.16894c (98111724)
269809.00	5072725.00	0.15862c (98111724)	270009.00	5072725.00	0.14380c (98111024)
270209.00	5072725.00	0.15538c (98111024)	270409.00	5072725.00	0.12722c (98111024)
270609.00	5072725.00	0.09206c (98051324)	270809.00	5072725.00	0.09075c (98051324)
271009.00	5072725.00	0.09584c (98051624)	271209.00	5072725.00	0.12149c (98051624)
271409.00	5072725.00	0.14616c (98051624)	271609.00	5072725.00	0.16156c (98051624)
271809.00	5072725.00	0.15838c (98051624)	272009.00	5072725.00	0.14222c (98061124)
272209.00	5072725.00	0.16977c (98061124)	272409.00	5072725.00	0.23181 (98061524)
272609.00	5072725.00	0.28615c (98072124)	272809.00	5072725.00	0.32702c (98072124)
273009.00	5072725.00	0.35562c (98062224)	273209.00	5072725.00	0.30463c (98062224)
273409.00	5072725.00	0.25582c (98072124)	273609.00	5072725.00	0.21139c (98062224)
273809.00	5072725.00	0.21372c (98062224)	274009.00	5072725.00	0.28984c (98080924)
274209.00	5072725.00	0.30649c (98080924)	274409.00	5072725.00	0.33146 (98071924)
274609.00	5072725.00	0.37176 (98071524)	274809.00	5072725.00	0.42996 (98071524)
275009.00	5072725.00	0.48092c (98070324)	275209.00	5072725.00	0.47000c (98070324)
275409.00	5072725.00	0.43942c (98070324)	275609.00	5072725.00	0.45235 (98071424)
275809.00	5072725.00	0.45063 (98071424)	276009.00	5072725.00	0.43209c (98072824)
276209.00	5072725.00	0.40214c (98072824)	276409.00	5072725.00	0.41032 (98080224)
276609.00	5072725.00	0.42190 (98071424)	276809.00	5072725.00	0.44005 (98071424)
277009.00	5072725.00	0.44143 (98071424)	277209.00	5072725.00	0.45759 (98102424)
269009.00	5072925.00	0.16023c (98050724)	269209.00	5072925.00	0.17232c (98111724)
269409.00	5072925.00	0.14835c (98111724)	269609.00	5072925.00	0.15209c (98111024)
269809.00	5072925.00	0.16365c (98111024)	270009.00	5072925.00	0.16338c (98111024)
270209.00	5072925.00	0.14574c (98111024)	270409.00	5072925.00	0.09822c (98051324)
270609.00	5072925.00	0.09698c (98051324)	270809.00	5072925.00	0.09963c (98051624)
271009.00	5072925.00	0.12473c (98051624)	271209.00	5072925.00	0.14803c (98051624)
271409.00	5072925.00	0.16354c (98051624)	271609.00	5072925.00	0.16371c (98051624)
271809.00	5072925.00	0.14452c (98051624)	272009.00	5072925.00	0.14573c (98041224)
272209.00	5072925.00	0.18324 (98061524)	272409.00	5072925.00	0.26578 (98061524)
272609.00	5072925.00	0.28252c (98072124)	272809.00	5072925.00	0.32304c (98072124)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 61

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273009.00	5072925.00	0.35856c (98062224)	273209.00	5072925.00	0.31333c (98062224)
273409.00	5072925.00	0.27003c (98072124)	273609.00	5072925.00	0.23151c (98062224)
273809.00	5072925.00	0.23933c (98062224)	274009.00	5072925.00	0.23227c (98080924)
274209.00	5072925.00	0.29081c (98080924)	274409.00	5072925.00	0.31882c (98080924)
274609.00	5072925.00	0.34034c (98042224)	274809.00	5072925.00	0.35436c (98042224)
275009.00	5072925.00	0.39742c (98070324)	275209.00	5072925.00	0.47068c (98070324)
275409.00	5072925.00	0.47580c (98070324)	275609.00	5072925.00	0.44651c (98070324)
275809.00	5072925.00	0.42400c (98070324)	276009.00	5072925.00	0.44146 (98071424)
276209.00	5072925.00	0.44976 (98071424)	276409.00	5072925.00	0.43029c (98072824)
276609.00	5072925.00	0.39965c (98072824)	276809.00	5072925.00	0.37596 (98071424)
277009.00	5072925.00	0.39071 (98071424)	277209.00	5072925.00	0.40762 (98071424)
269009.00	5073125.00	0.18195c (98111724)	269209.00	5073125.00	0.15963c (98111024)
269409.00	5073125.00	0.16776c (98111024)	269609.00	5073125.00	0.17232c (98111024)
269809.00	5073125.00	0.16442c (98111024)	270009.00	5073125.00	0.13473c (98111024)
270209.00	5073125.00	0.10219c (98051324)	270409.00	5073125.00	0.10087c (98051324)
270609.00	5073125.00	0.10258c (98051624)	270809.00	5073125.00	0.12590c (98051624)
271009.00	5073125.00	0.14840c (98051624)	271209.00	5073125.00	0.16394c (98051624)
271409.00	5073125.00	0.16695c (98051624)	271609.00	5073125.00	0.15354c (98051624)
271809.00	5073125.00	0.15205c (98061124)	272009.00	5073125.00	0.17516 (98061224)
272209.00	5073125.00	0.22791 (98061524)	272409.00	5073125.00	0.27037 (98061524)

272609.00	5073125.00	0.28064c (98072124)	272809.00	5073125.00	0.31627c (98072124)
273009.00	5073125.00	0.34723c (98062224)	273209.00	5073125.00	0.31767c (98062224)
273409.00	5073125.00	0.26916c (98062224)	273609.00	5073125.00	0.27058c (98072124)
273809.00	5073125.00	0.25058c (98062224)	274009.00	5073125.00	0.20541c (98032324)
274209.00	5073125.00	0.25211c (98080924)	274409.00	5073125.00	0.30454c (98080924)
274609.00	5073125.00	0.33201c (98080924)	274809.00	5073125.00	0.35785c (98042224)
275009.00	5073125.00	0.37475c (98042224)	275209.00	5073125.00	0.36385c (98070324)
275409.00	5073125.00	0.44124c (98070324)	275609.00	5073125.00	0.46494c (98101824)
275809.00	5073125.00	0.45934c (98101824)	276009.00	5073125.00	0.43404c (98101824)
276209.00	5073125.00	0.43094 (98121524)	276409.00	5073125.00	0.45337 (98121524)
276609.00	5073125.00	0.44568 (98121524)	276809.00	5073125.00	0.41978 (98121524)
277009.00	5073125.00	0.40383 (98121524)	277209.00	5073125.00	0.40151 (98121524)
269009.00	5073325.00	0.17348c (98111024)	269209.00	5073325.00	0.18057c (98111024)
269409.00	5073325.00	0.17148c (98111724)	269609.00	5073325.00	0.14796c (98111024)
269809.00	5073325.00	0.13190c (98111024)	270009.00	5073325.00	0.11404c (98111024)
270209.00	5073325.00	0.10221c (98051324)	270409.00	5073325.00	0.10901c (98091524)
270609.00	5073325.00	0.12531c (98051624)	270809.00	5073325.00	0.14623c (98051624)
271009.00	5073325.00	0.16211c (98051624)	271209.00	5073325.00	0.16782c (98051624)
271409.00	5073325.00	0.15959c (98051624)	271609.00	5073325.00	0.14386c (98061124)
271809.00	5073325.00	0.16170c (98041224)	272009.00	5073325.00	0.20617 (98061224)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272209.00	5073325.00	0.27314 (98061524)	272409.00	5073325.00	0.25794 (98061524)
272609.00	5073325.00	0.27737c (98072124)	272809.00	5073325.00	0.30661c (98072124)
273009.00	5073325.00	0.32944c (98062224)	273209.00	5073325.00	0.32539c (98062224)
273409.00	5073325.00	0.27267c (98062224)	273609.00	5073325.00	0.26667c (98072124)
273809.00	5073325.00	0.25682c (98062224)	274009.00	5073325.00	0.22874c (98092524)
274209.00	5073325.00	0.22286c (98032324)	274409.00	5073325.00	0.27581c (98080924)
274609.00	5073325.00	0.31658c (98080924)	274809.00	5073325.00	0.33869c (98080924)
275009.00	5073325.00	0.37020c (98042224)	275209.00	5073325.00	0.37932c (98042224)
275409.00	5073325.00	0.34601c (98042224)	275609.00	5073325.00	0.39069c (98101824)
275809.00	5073325.00	0.43997c (98101824)	276009.00	5073325.00	0.46042c (98101824)
276209.00	5073325.00	0.44936c (98101824)	276409.00	5073325.00	0.42741 (98102424)
276609.00	5073325.00	0.44751 (98121524)	276809.00	5073325.00	0.46093 (98121524)
277009.00	5073325.00	0.45279 (98121524)	277209.00	5073325.00	0.43823 (98121524)
269009.00	5073525.00	0.18500c (98111724)	269209.00	5073525.00	0.15284c (98111024)
269409.00	5073525.00	0.13408c (98111024)	269609.00	5073525.00	0.12507c (98111024)
269809.00	5073525.00	0.13185c (98111024)	270009.00	5073525.00	0.10754c (98051324)
270209.00	5073525.00	0.12138c (98091524)	270409.00	5073525.00	0.12303c (98051624)
270609.00	5073525.00	0.14250c (98051624)	270809.00	5073525.00	0.15814c (98051624)
271009.00	5073525.00	0.16618c (98051624)	271209.00	5073525.00	0.16271c (98051624)
271409.00	5073525.00	0.14613c (98051624)	271609.00	5073525.00	0.16255c (98061124)
271809.00	5073525.00	0.20083 (98061224)	272009.00	5073525.00	0.21986 (98061224)
272209.00	5073525.00	0.30641 (98061524)	272409.00	5073525.00	0.23987 (98061524)
272609.00	5073525.00	0.27115c (98072124)	272809.00	5073525.00	0.29395c (98072124)
273009.00	5073525.00	0.30650c (98062224)	273209.00	5073525.00	0.33580c (98062224)
273409.00	5073525.00	0.27380c (98062224)	273609.00	5073525.00	0.24437c (98072124)
273809.00	5073525.00	0.26743c (98072124)	274009.00	5073525.00	0.26902c (98092524)
274209.00	5073525.00	0.18997c (98092524)	274409.00	5073525.00	0.23296c (98032324)
274609.00	5073525.00	0.29766c (98080924)	274809.00	5073525.00	0.32776c (98080924)
275009.00	5073525.00	0.34378c (98080924)	275209.00	5073525.00	0.36803c (98042224)
275409.00	5073525.00	0.36748c (98042224)	275609.00	5073525.00	0.33283c (98042224)
275809.00	5073525.00	0.35124c (98101824)	276009.00	5073525.00	0.41242c (98101824)
276209.00	5073525.00	0.44722c (98101824)	276409.00	5073525.00	0.45074c (98101824)
276609.00	5073525.00	0.42460 (98102424)	276809.00	5073525.00	0.43358 (98121524)
277009.00	5073525.00	0.45330 (98121524)	277209.00	5073525.00	0.46149 (98121524)
272038.44	5070145.50	0.27565 (98012324)	271516.62	5070936.50	0.37256 (98051124)
272600.69	5071905.00	0.06387c (98061124)	273650.41	5072169.50	0.28319 (98071924)

271840.34	5070490.50	0.08640c (98062824)	271757.78	5070573.50	0.12689c (98062824)
271897.84	5070704.50	0.11850c (98062824)	272853.22	5071592.50	0.03519c (98051924)
272964.22	5071634.00	0.03888c (98051924)	272922.53	5071678.00	0.03853c (98051924)
272999.03	5071729.00	0.03858c (98051924)	273109.94	5071864.50	0.03808c (98072124)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 63

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273241.53	5072111.50	0.07204c (98080524)	273398.72	5072248.00	0.10085c (98061024)
273533.12	5072149.00	0.14417c (98070624)	273319.72	5072028.50	0.07666 (98071924)
274163.12	5071136.50	0.12091c (98051924)	272645.34	5069708.50	0.09947c (98052724)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 64

**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 NOX IN MICROGRAMS/M**3 **

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

1.	3.01096 (98032204) AT (271809.00, 5070925.00) DC	26.	2.64558 (98111722) AT (269809.00, 5073125.00) DC
2.	3.00571 (98041319) AT (269009.00, 5072325.00) DC	27.	2.64446 (98032206) AT (271809.00, 5070725.00) DC
3.	2.98724 (98050705) AT (269209.00, 5072925.00) DC	28.	2.64268 (98032206) AT (271609.00, 5070525.00) DC
4.	2.94818 (98032204) AT (271409.00, 5070725.00) DC	29.	2.63172 (98032203) AT (271409.00, 5070725.00) DC
5.	2.92985 (98121902) AT (269009.00, 5071325.00) DC	30.	2.61930 (98032110) AT (271009.00, 5070525.00) DC
6.	2.92004 (98032204) AT (270409.00, 5070325.00) DC	31.	2.61393 (98032120) AT (271609.00, 5070725.00) DC
7.	2.88955 (98032204) AT (271209.00, 5070725.00) DC	32.	2.61139 (98032110) AT (270409.00, 5070325.00) DC
8.	2.88418 (98050705) AT (269009.00, 5072925.00) DC	33.	2.60552 (98032204) AT (271009.00, 5070525.00) DC
9.	2.88343 (98032110) AT (271409.00, 5070725.00) DC	34.	2.59471 (98050621) AT (269409.00, 5072525.00) DC
10.	2.84822 (98041319) AT (269209.00, 5072325.00) DC	35.	2.59062 (98031913) AT (270609.00, 5070325.00) DC
11.	2.83323 (98032110) AT (270609.00, 5070325.00) DC	36.	2.58669 (98032203) AT (270409.00, 5070125.00) DC
12.	2.82738 (98032207) AT (271809.00, 5070725.00) DC	37.	2.58610 (98031911) AT (270409.00, 5070125.00) DC
13.	2.81876 (98032110) AT (271809.00, 5070925.00) DC	38.	2.58304 (98031910) AT (270409.00, 5070125.00) DC
14.	2.81171 (98111722) AT (269009.00, 5073525.00) DC	39.	2.58285 (98032211) AT (270409.00, 5070125.00) DC
15.	2.80179 (98050705) AT (269609.00, 5072725.00) DC	40.	2.56976 (98050705) AT (269809.00, 5072725.00) DC
16.	2.76083 (98111722) AT (269409.00, 5073325.00) DC	41.	2.54919 (98032121) AT (270609.00, 5070325.00) DC
17.	2.75942 (98032204) AT (270809.00, 5070525.00) DC	42.	2.53302 (98031916) AT (270609.00, 5070325.00) DC
18.	2.75670 (98032121) AT (270409.00, 5070325.00) DC	43.	2.53091 (98032120) AT (270609.00, 5070125.00) DC
19.	2.74820 (98050705) AT (269009.00, 5073125.00) DC	44.	2.52981 (98050705) AT (269409.00, 5072925.00) DC
20.	2.74815 (98032204) AT (270609.00, 5070325.00) DC	45.	2.52740 (98042419) AT (269009.00, 5071525.00) DC
21.	2.71498 (98072822) AT (269009.00, 5072125.00) DC	46.	2.52262 (98032207) AT (270609.00, 5069925.00) DC
22.	2.70552 (98032203) AT (270609.00, 5070325.00) DC	47.	2.51611 (98032206) AT (270609.00, 5069725.00) DC
23.	2.68527 (98050621) AT (269209.00, 5072525.00) DC	48.	2.51421 (98032211) AT (271609.00, 5070725.00) DC
24.	2.65975 (98032201) AT (270409.00, 5070125.00) DC	49.	2.51275 (98111722) AT (269209.00, 5073525.00) DC
25.	2.65580 (98051611) AT (271409.00, 5071525.00) DC	50.	2.50972 (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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 65

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF MAXIMUM PERIOD (8712 HRS) RESULTS ***

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

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

ALL 1ST HIGHEST VALUE IS 0.07437 AT (269809.00, 5068725.00, 79.97, 0.00) DC NA
2ND HIGHEST VALUE IS 0.07371 AT (269409.00, 5068525.00, 80.00, 0.00) DC NA
3RD HIGHEST VALUE IS 0.07347 AT (269609.00, 5068525.00, 79.41, 0.00) DC NA
4TH HIGHEST VALUE IS 0.07344 AT (270009.00, 5068925.00, 79.99, 0.00) DC NA
5TH HIGHEST VALUE IS 0.07319 AT (269609.00, 5068725.00, 80.00, 0.00) DC NA
6TH HIGHEST VALUE IS 0.07252 AT (270209.00, 5068925.00, 79.66, 0.00) DC NA

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

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 66

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

** CONC OF NOX 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 3.01096 ON 98032204: AT (271809.00, 5070925.00, 80.00, 0.00) DC NA

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

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 67

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF HIGHEST 24-HR RESULTS ***

** CONC OF NOX 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 1.32143 ON 98031924: 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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1998) ***

PAGE 68

**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 854 Informational Message(s)

A Total of 854 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\NOx\NOx_1999.PIN
**

**
**

** ISC-PRIME Control Pathway

**
**
CO STARTING
TITLEONE DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999)
MODELOPT DFAULT CONC RURAL
AVERTIME 1 24 PERIOD
POLLUTID NOX
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 0.54 12.190 1144.000 8.65000 3.050
SRCPARAM T5500 1.246 18.290 1144.000 11.85000 3.960
SRCPARAM TOR_NO1 0.661 12.190 1144.000 8.78000 3.350
SRCPARAM TOR_NO2 0.661 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 24 1ST
MAXTABLE 1 50
** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST NOX_1999.PR\01H1GALL.PLT
PLOTFILE 24 ALL 1ST NOX_1999.PR\24H1GALL.PLT
PLOTFILE PERIOD ALL NOX_1999.PR\PE00GALL.PLT
OU FINISHED

*** SETUP Finishes Successfully ***

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT PAGE 1

*** 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 24-HR
and Calculates PERIOD Averages

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

**The Model Assumes A Pollutant Type of: NOX

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

**Output Options Selected:

Model Outputs Tables of PERIOD Averages by Receptor
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 *** ** DISPERION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

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	0.54000E+00	273499.0	5070560.0	74.6	12.19	1144.00	8.65	3.05	NO	
T5500	0	0.12460E+01	272783.0	5071396.0	74.3	18.29	1144.00	11.85	3.96	NO	
TOR_NO1	0	0.66100E+00	272780.0	5071400.0	74.3	12.19	1144.00	8.78	3.35	NO	
TOR_NO2	0	0.66100E+00	272787.0	5071389.0	74.3	12.19	1144.00	8.78	3.35	NO	

1 *** ISC3P - VERSION 04269 *** ** DISPERION ATMOSPHERIQUE DES NOx (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 *** ** DISPERION ATMOSPHERIQUE DES NOx (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 DES NOx (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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 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 ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**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 DES NOX (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 DES NOx (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 ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**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 DES NOx (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 DES NOx (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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**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 DES NOx (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 DES NOx (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 DES NOx (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 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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 18

**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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 19

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
269009.00	5068125.00	0.04933	269209.00	5068125.00	0.04808
269409.00	5068125.00	0.04509	269609.00	5068125.00	0.04054
269809.00	5068125.00	0.03637	270009.00	5068125.00	0.03343
270209.00	5068125.00	0.03152	270409.00	5068125.00	0.02895
270609.00	5068125.00	0.02508	270809.00	5068125.00	0.02185
271009.00	5068125.00	0.02011	271209.00	5068125.00	0.01806
271409.00	5068125.00	0.01614	271609.00	5068125.00	0.01537
271809.00	5068125.00	0.01459	272009.00	5068125.00	0.01387
272209.00	5068125.00	0.01488	272409.00	5068125.00	0.01550
272609.00	5068125.00	0.01621	272809.00	5068125.00	0.01687
273009.00	5068125.00	0.01505	273209.00	5068125.00	0.01404
273409.00	5068125.00	0.01404	273609.00	5068125.00	0.01281
273809.00	5068125.00	0.01155	274009.00	5068125.00	0.01149
274209.00	5068125.00	0.01097	274409.00	5068125.00	0.01080
274609.00	5068125.00	0.01068	274809.00	5068125.00	0.01115
275009.00	5068125.00	0.01249	275209.00	5068125.00	0.01421
275409.00	5068125.00	0.01546	275609.00	5068125.00	0.01621
275809.00	5068125.00	0.01617	276009.00	5068125.00	0.01548
276209.00	5068125.00	0.01490	276409.00	5068125.00	0.01506
276609.00	5068125.00	0.01568	276809.00	5068125.00	0.01610
277009.00	5068125.00	0.01600	277209.00	5068125.00	0.01557
269009.00	5068325.00	0.05687	269209.00	5068325.00	0.05456
269409.00	5068325.00	0.05348	269609.00	5068325.00	0.05039
269809.00	5068325.00	0.04373	270009.00	5068325.00	0.03843
270209.00	5068325.00	0.03528	270409.00	5068325.00	0.03293
270609.00	5068325.00	0.02953	270809.00	5068325.00	0.02507
271009.00	5068325.00	0.02274	271209.00	5068325.00	0.02123
271409.00	5068325.00	0.01845	271609.00	5068325.00	0.01631
271809.00	5068325.00	0.01604	272009.00	5068325.00	0.01530
272209.00	5068325.00	0.01514	272409.00	5068325.00	0.01567
272609.00	5068325.00	0.01635	272809.00	5068325.00	0.01703
273009.00	5068325.00	0.01509	273209.00	5068325.00	0.01379
273409.00	5068325.00	0.01426	273609.00	5068325.00	0.01281
273809.00	5068325.00	0.01180	274009.00	5068325.00	0.01166
274209.00	5068325.00	0.01119	274409.00	5068325.00	0.01098
274609.00	5068325.00	0.01123	274809.00	5068325.00	0.01230
275009.00	5068325.00	0.01400	275209.00	5068325.00	0.01553
275409.00	5068325.00	0.01655	275609.00	5068325.00	0.01647
275809.00	5068325.00	0.01560	276009.00	5068325.00	0.01492
276209.00	5068325.00	0.01515	276409.00	5068325.00	0.01575

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 20

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
276609.00	5068325.00	0.01607	276809.00	5068325.00	0.01587
277009.00	5068325.00	0.01543	277209.00	5068325.00	0.01508
269009.00	5068525.00	0.05983	269209.00	5068525.00	0.05996
269409.00	5068525.00	0.05936	269609.00	5068525.00	0.05684
269809.00	5068525.00	0.05242	270009.00	5068525.00	0.04554
270209.00	5068525.00	0.03969	270409.00	5068525.00	0.03651
270609.00	5068525.00	0.03391	270809.00	5068525.00	0.02961
271009.00	5068525.00	0.02522	271209.00	5068525.00	0.02418
271409.00	5068525.00	0.02221	271609.00	5068525.00	0.01911
271809.00	5068525.00	0.01783	272009.00	5068525.00	0.01670
272209.00	5068525.00	0.01553	272409.00	5068525.00	0.01578
272609.00	5068525.00	0.01574	272809.00	5068525.00	0.01618
273009.00	5068525.00	0.01453	273209.00	5068525.00	0.01378
273409.00	5068525.00	0.01378	273609.00	5068525.00	0.01278
273809.00	5068525.00	0.01213	274009.00	5068525.00	0.01174
274209.00	5068525.00	0.01135	274409.00	5068525.00	0.01136
274609.00	5068525.00	0.01214	274809.00	5068525.00	0.01387
275009.00	5068525.00	0.01553	275209.00	5068525.00	0.01679
275409.00	5068525.00	0.01691	275609.00	5068525.00	0.01603
275809.00	5068525.00	0.01531	276009.00	5068525.00	0.01544
276209.00	5068525.00	0.01584	276409.00	5068525.00	0.01596
276609.00	5068525.00	0.01568	276809.00	5068525.00	0.01526
277009.00	5068525.00	0.01521	277209.00	5068525.00	0.01509
269009.00	5068725.00	0.05894	269209.00	5068725.00	0.05910
269409.00	5068725.00	0.05910	269609.00	5068725.00	0.05867
269809.00	5068725.00	0.05715	270009.00	5068725.00	0.05231
270209.00	5068725.00	0.04567	270409.00	5068725.00	0.04009
270609.00	5068725.00	0.03724	270809.00	5068725.00	0.03477
271009.00	5068725.00	0.02956	271209.00	5068725.00	0.02627
271409.00	5068725.00	0.02553	271609.00	5068725.00	0.02275
271809.00	5068725.00	0.01911	272009.00	5068725.00	0.01718
272209.00	5068725.00	0.01611	272409.00	5068725.00	0.01563
272609.00	5068725.00	0.01568	272809.00	5068725.00	0.01519
273009.00	5068725.00	0.01250	273209.00	5068725.00	0.01198
273409.00	5068725.00	0.01252	273609.00	5068725.00	0.01232
273809.00	5068725.00	0.01225	274009.00	5068725.00	0.01179
274209.00	5068725.00	0.01154	274409.00	5068725.00	0.01204
274609.00	5068725.00	0.01354	274809.00	5068725.00	0.01543
275009.00	5068725.00	0.01697	275209.00	5068725.00	0.01734
275409.00	5068725.00	0.01645	275609.00	5068725.00	0.01572

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 21

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
275809.00	5068725.00	0.01590	276009.00	5068725.00	0.01628
276209.00	5068725.00	0.01619	276409.00	5068725.00	0.01565
276609.00	5068725.00	0.01508	276809.00	5068725.00	0.01498
277009.00	5068725.00	0.01528	277209.00	5068725.00	0.01567
269009.00	5068925.00	0.05736	269209.00	5068925.00	0.05836
269409.00	5068925.00	0.05845	269609.00	5068925.00	0.05799
269809.00	5068925.00	0.05777	270009.00	5068925.00	0.05599
270209.00	5068925.00	0.05190	270409.00	5068925.00	0.04528
270609.00	5068925.00	0.04009	270809.00	5068925.00	0.03770

271009.00	5068925.00	0.03485	271209.00	5068925.00	0.02950
271409.00	5068925.00	0.02713	271609.00	5068925.00	0.02511
271809.00	5068925.00	0.02183	272009.00	5068925.00	0.01822
272209.00	5068925.00	0.01650	272409.00	5068925.00	0.01585
272609.00	5068925.00	0.01547	272809.00	5068925.00	0.01501
273009.00	5068925.00	0.01212	273209.00	5068925.00	0.01213
273409.00	5068925.00	0.01254	273609.00	5068925.00	0.01234
273809.00	5068925.00	0.01219	274009.00	5068925.00	0.01170
274209.00	5068925.00	0.01186	274409.00	5068925.00	0.01307
274609.00	5068925.00	0.01515	274809.00	5068925.00	0.01704
275009.00	5068925.00	0.01773	275209.00	5068925.00	0.01688
275409.00	5068925.00	0.01616	275609.00	5068925.00	0.01636
275809.00	5068925.00	0.01667	276009.00	5068925.00	0.01647
276209.00	5068925.00	0.01585	276409.00	5068925.00	0.01535
276609.00	5068925.00	0.01535	276809.00	5068925.00	0.01579
277009.00	5068925.00	0.01610	277209.00	5068925.00	0.01639
269009.00	5069125.00	0.05573	269209.00	5069125.00	0.05736
269409.00	5069125.00	0.05833	269609.00	5069125.00	0.05853
269809.00	5069125.00	0.05823	270009.00	5069125.00	0.05589
270209.00	5069125.00	0.05389	270409.00	5069125.00	0.04992
270609.00	5069125.00	0.04323	270809.00	5069125.00	0.03835
271009.00	5069125.00	0.03646	271209.00	5069125.00	0.03097
271409.00	5069125.00	0.02833	271609.00	5069125.00	0.02672
271809.00	5069125.00	0.02402	272009.00	5069125.00	0.02081
272209.00	5069125.00	0.01715	272409.00	5069125.00	0.01618
272609.00	5069125.00	0.01529	272809.00	5069125.00	0.01476
273009.00	5069125.00	0.01198	273209.00	5069125.00	0.01226
273409.00	5069125.00	0.01251	273609.00	5069125.00	0.01240
273809.00	5069125.00	0.01202	274009.00	5069125.00	0.01159
274209.00	5069125.00	0.01248	274409.00	5069125.00	0.01458
274609.00	5069125.00	0.01683	274809.00	5069125.00	0.01809

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 22

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
275009.00	5069125.00	0.01725	275209.00	5069125.00	0.01655
275409.00	5069125.00	0.01678	275609.00	5069125.00	0.01706
275809.00	5069125.00	0.01670	276009.00	5069125.00	0.01599
276209.00	5069125.00	0.01578	276409.00	5069125.00	0.01608
276609.00	5069125.00	0.01634	276809.00	5069125.00	0.01659
277009.00	5069125.00	0.01701	277209.00	5069125.00	0.01776
269009.00	5069325.00	0.05336	269209.00	5069325.00	0.05632
269409.00	5069325.00	0.05749	269609.00	5069325.00	0.05778
269809.00	5069325.00	0.05714	270009.00	5069325.00	0.05564
270209.00	5069325.00	0.05413	270409.00	5069325.00	0.05155
270609.00	5069325.00	0.04732	270809.00	5069325.00	0.04039
271009.00	5069325.00	0.03528	271209.00	5069325.00	0.02908
271409.00	5069325.00	0.02792	271609.00	5069325.00	0.02703
271809.00	5069325.00	0.02592	272009.00	5069325.00	0.02277
272209.00	5069325.00	0.01945	272409.00	5069325.00	0.01637
272609.00	5069325.00	0.01558	272809.00	5069325.00	0.01438
273009.00	5069325.00	0.01203	273209.00	5069325.00	0.01231
273409.00	5069325.00	0.01234	273609.00	5069325.00	0.01223
273809.00	5069325.00	0.01160	274009.00	5069325.00	0.01182
274209.00	5069325.00	0.01362	274409.00	5069325.00	0.01614
274609.00	5069325.00	0.01817	274809.00	5069325.00	0.01753
275009.00	5069325.00	0.01686	275209.00	5069325.00	0.01710
275409.00	5069325.00	0.01738	275609.00	5069325.00	0.01682
275809.00	5069325.00	0.01630	276009.00	5069325.00	0.01653
276209.00	5069325.00	0.01690	276409.00	5069325.00	0.01704

276609.00	5069325.00	0.01722	276809.00	5069325.00	0.01791
277009.00	5069325.00	0.01896	277209.00	5069325.00	0.01998
269009.00	5069525.00	0.04808	269209.00	5069525.00	0.05196
269409.00	5069525.00	0.05453	269609.00	5069525.00	0.05584
269809.00	5069525.00	0.05638	270009.00	5069525.00	0.05589
270209.00	5069525.00	0.05439	270409.00	5069525.00	0.05196
270609.00	5069525.00	0.04898	270809.00	5069525.00	0.04440
271009.00	5069525.00	0.03220	271209.00	5069525.00	0.02525
271409.00	5069525.00	0.02585	271609.00	5069525.00	0.02485
271809.00	5069525.00	0.02556	272009.00	5069525.00	0.02469
272209.00	5069525.00	0.02123	272409.00	5069525.00	0.01813
272609.00	5069525.00	0.01563	272809.00	5069525.00	0.01437
273009.00	5069525.00	0.01209	273209.00	5069525.00	0.01218
273409.00	5069525.00	0.01200	273609.00	5069525.00	0.01170
273809.00	5069525.00	0.01113	274009.00	5069525.00	0.01246

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 23

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
274209.00	5069525.00	0.01508	274409.00	5069525.00	0.01758
274609.00	5069525.00	0.01734	274809.00	5069525.00	0.01695
275009.00	5069525.00	0.01732	275209.00	5069525.00	0.01756
275409.00	5069525.00	0.01689	275609.00	5069525.00	0.01691
275809.00	5069525.00	0.01747	276009.00	5069525.00	0.01773
276209.00	5069525.00	0.01792	276409.00	5069525.00	0.01845
276609.00	5069525.00	0.01927	276809.00	5069525.00	0.02032
277009.00	5069525.00	0.02120	277209.00	5069525.00	0.02168
269009.00	5069725.00	0.04162	269209.00	5069725.00	0.04504
269409.00	5069725.00	0.04757	269609.00	5069725.00	0.05063
269809.00	5069725.00	0.05340	270009.00	5069725.00	0.05440
270209.00	5069725.00	0.05411	270409.00	5069725.00	0.05256
270609.00	5069725.00	0.04958	270809.00	5069725.00	0.04217
271009.00	5069725.00	0.03127	271209.00	5069725.00	0.02312
271409.00	5069725.00	0.02163	271609.00	5069725.00	0.02169
271809.00	5069725.00	0.02152	272009.00	5069725.00	0.02381
272209.00	5069725.00	0.02171	272409.00	5069725.00	0.01916
272609.00	5069725.00	0.01715	272809.00	5069725.00	0.01525
273009.00	5069725.00	0.01197	273209.00	5069725.00	0.01089
273409.00	5069725.00	0.01143	273609.00	5069725.00	0.01115
273809.00	5069725.00	0.01166	274009.00	5069725.00	0.01420
274209.00	5069725.00	0.01746	274409.00	5069725.00	0.01766
274609.00	5069725.00	0.01708	274809.00	5069725.00	0.01766
275009.00	5069725.00	0.01746	275209.00	5069725.00	0.01719
275409.00	5069725.00	0.01779	275609.00	5069725.00	0.01837
275809.00	5069725.00	0.01866	276009.00	5069725.00	0.01933
276209.00	5069725.00	0.02026	276409.00	5069725.00	0.02100
276609.00	5069725.00	0.02145	276809.00	5069725.00	0.02202
277009.00	5069725.00	0.02247	277209.00	5069725.00	0.02288
269009.00	5069925.00	0.03527	269209.00	5069925.00	0.03751
269409.00	5069925.00	0.03997	269609.00	5069925.00	0.04404
269809.00	5069925.00	0.04735	270009.00	5069925.00	0.04996
270209.00	5069925.00	0.05174	270409.00	5069925.00	0.05270
270609.00	5069925.00	0.04813	270809.00	5069925.00	0.03742
271009.00	5069925.00	0.02823	271209.00	5069925.00	0.02285
271409.00	5069925.00	0.01950	271609.00	5069925.00	0.01824
271809.00	5069925.00	0.01795	272009.00	5069925.00	0.01921
272209.00	5069925.00	0.01878	272409.00	5069925.00	0.01804
273009.00	5069925.00	0.01060	273209.00	5069925.00	0.00880
273409.00	5069925.00	0.00942	273609.00	5069925.00	0.00996

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273809.00	5069925.00	0.01246	274009.00	5069925.00	0.01635
274209.00	5069925.00	0.01780	274409.00	5069925.00	0.01720
274609.00	5069925.00	0.01824	274809.00	5069925.00	0.01797
275009.00	5069925.00	0.01808	275209.00	5069925.00	0.01872
275409.00	5069925.00	0.01926	275609.00	5069925.00	0.02005
275809.00	5069925.00	0.02112	276009.00	5069925.00	0.02200
276209.00	5069925.00	0.02260	276409.00	5069925.00	0.02303
276609.00	5069925.00	0.02327	276809.00	5069925.00	0.02365
277009.00	5069925.00	0.02430	277209.00	5069925.00	0.02494
269009.00	5070125.00	0.03022	269209.00	5070125.00	0.03205
269409.00	5070125.00	0.03344	269609.00	5070125.00	0.03636
269809.00	5070125.00	0.03960	270009.00	5070125.00	0.04285
270209.00	5070125.00	0.04869	270409.00	5070125.00	0.05813
270609.00	5070125.00	0.05074	270809.00	5070125.00	0.03656
271009.00	5070125.00	0.02566	271209.00	5070125.00	0.02102
271409.00	5070125.00	0.01954	271609.00	5070125.00	0.01645
271809.00	5070125.00	0.01543	272009.00	5070125.00	0.01464
272209.00	5070125.00	0.01417	273209.00	5070125.00	0.00755
273409.00	5070125.00	0.00791	273609.00	5070125.00	0.00969
273809.00	5070125.00	0.01307	274009.00	5070125.00	0.01624
274209.00	5070125.00	0.01705	274409.00	5070125.00	0.01895
274609.00	5070125.00	0.01880	274809.00	5070125.00	0.01957
275009.00	5070125.00	0.02000	275209.00	5070125.00	0.02045
275409.00	5070125.00	0.02159	275609.00	5070125.00	0.02303
275809.00	5070125.00	0.02405	276009.00	5070125.00	0.02481
276209.00	5070125.00	0.02541	276409.00	5070125.00	0.02590
276609.00	5070125.00	0.02626	276809.00	5070125.00	0.02643
277009.00	5070125.00	0.02674	277209.00	5070125.00	0.02710
269009.00	5070325.00	0.02597	269209.00	5070325.00	0.02708
269409.00	5070325.00	0.02807	269609.00	5070325.00	0.02958
269809.00	5070325.00	0.03219	270009.00	5070325.00	0.03489
270209.00	5070325.00	0.05978	270409.00	5070325.00	0.06785
270609.00	5070325.00	0.04861	270809.00	5070325.00	0.03851
271009.00	5070325.00	0.02901	271209.00	5070325.00	0.02388
271409.00	5070325.00	0.02027	271609.00	5070325.00	0.01777
271809.00	5070325.00	0.01396	272009.00	5070325.00	0.01222
273409.00	5070325.00	0.00726	273609.00	5070325.00	0.01035
273809.00	5070325.00	0.01308	274009.00	5070325.00	0.01442
274209.00	5070325.00	0.01783	274409.00	5070325.00	0.01995
274609.00	5070325.00	0.02087	274809.00	5070325.00	0.02165

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
275009.00	5070325.00	0.02338	275209.00	5070325.00	0.02491
275409.00	5070325.00	0.02599	275609.00	5070325.00	0.02730
275809.00	5070325.00	0.02814	276009.00	5070325.00	0.02896

276209.00	5070325.00	0.02944	276409.00	5070325.00	0.02954
276609.00	5070325.00	0.02939	276809.00	5070325.00	0.02905
277009.00	5070325.00	0.02863	277209.00	5070325.00	0.02865
269009.00	5070525.00	0.02005	269209.00	5070525.00	0.02145
269409.00	5070525.00	0.02296	269609.00	5070525.00	0.02445
269809.00	5070525.00	0.02624	270009.00	5070525.00	0.02854
270209.00	5070525.00	0.03410	270409.00	5070525.00	0.05288
270609.00	5070525.00	0.05430	270809.00	5070525.00	0.03778
271009.00	5070525.00	0.03502	271209.00	5070525.00	0.03153
271409.00	5070525.00	0.02852	271609.00	5070525.00	0.02332
271809.00	5070525.00	0.01870	273609.00	5070525.00	0.01289
273809.00	5070525.00	0.01414	274009.00	5070525.00	0.01555
274209.00	5070525.00	0.01953	274409.00	5070525.00	0.02380
274609.00	5070525.00	0.02662	274809.00	5070525.00	0.02823
275009.00	5070525.00	0.02939	275209.00	5070525.00	0.03040
275409.00	5070525.00	0.03146	275609.00	5070525.00	0.03236
275809.00	5070525.00	0.03243	276009.00	5070525.00	0.03226
276209.00	5070525.00	0.03198	276409.00	5070525.00	0.03169
276609.00	5070525.00	0.03138	276809.00	5070525.00	0.03105
277009.00	5070525.00	0.03071	277209.00	5070525.00	0.03040
269009.00	5070725.00	0.01610	269209.00	5070725.00	0.01659
269409.00	5070725.00	0.01720	269609.00	5070725.00	0.01808
269809.00	5070725.00	0.01953	270009.00	5070725.00	0.02137
270209.00	5070725.00	0.02561	270409.00	5070725.00	0.04140
270609.00	5070725.00	0.04360	270809.00	5070725.00	0.04519
271009.00	5070725.00	0.03555	271209.00	5070725.00	0.03405
271409.00	5070725.00	0.03205	271609.00	5070725.00	0.03360
271809.00	5070725.00	0.02701	273809.00	5070725.00	0.01229
274009.00	5070725.00	0.01599	274209.00	5070725.00	0.02339
274409.00	5070725.00	0.03032	274609.00	5070725.00	0.03313
274809.00	5070725.00	0.03557	275009.00	5070725.00	0.03609
275209.00	5070725.00	0.03603	275409.00	5070725.00	0.03618
275609.00	5070725.00	0.03611	275809.00	5070725.00	0.03593
276009.00	5070725.00	0.03568	276209.00	5070725.00	0.03554
276409.00	5070725.00	0.03546	276609.00	5070725.00	0.03527
276809.00	5070725.00	0.03503	277009.00	5070725.00	0.03474
277209.00	5070725.00	0.03435	269009.00	5070925.00	0.01414

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 26

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
269209.00	5070925.00	0.01432	269409.00	5070925.00	0.01447
269609.00	5070925.00	0.01464	269809.00	5070925.00	0.01506
270009.00	5070925.00	0.01544	270209.00	5070925.00	0.01673
270409.00	5070925.00	0.02721	270609.00	5070925.00	0.02859
270809.00	5070925.00	0.03051	271009.00	5070925.00	0.03274
271209.00	5070925.00	0.02553	271409.00	5070925.00	0.02389
271609.00	5070925.00	0.02423	271809.00	5070925.00	0.02488
272009.00	5070925.00	0.02107	274009.00	5070925.00	0.01939
274209.00	5070925.00	0.03059	274409.00	5070925.00	0.03867
274609.00	5070925.00	0.04057	274809.00	5070925.00	0.04148
275009.00	5070925.00	0.04252	275209.00	5070925.00	0.04238
275409.00	5070925.00	0.04250	275609.00	5070925.00	0.04219
275809.00	5070925.00	0.04170	276009.00	5070925.00	0.04098
276209.00	5070925.00	0.04027	276409.00	5070925.00	0.03992
276609.00	5070925.00	0.03953	276809.00	5070925.00	0.03918
277009.00	5070925.00	0.03879	277209.00	5070925.00	0.03827
269009.00	5071125.00	0.01350	269209.00	5071125.00	0.01276
269409.00	5071125.00	0.01276	269609.00	5071125.00	0.01277
269809.00	5071125.00	0.01279	270009.00	5071125.00	0.01275

270209.00	5071125.00	0.01323	270409.00	5071125.00	0.02049
270609.00	5071125.00	0.02206	270809.00	5071125.00	0.02176
271009.00	5071125.00	0.02137	271209.00	5071125.00	0.01384
271409.00	5071125.00	0.01418	271609.00	5071125.00	0.01438
271809.00	5071125.00	0.01335	272009.00	5071125.00	0.01103
272209.00	5071125.00	0.00826	274209.00	5071125.00	0.03385
274409.00	5071125.00	0.04174	274609.00	5071125.00	0.04611
274809.00	5071125.00	0.05021	275009.00	5071125.00	0.05270
275209.00	5071125.00	0.05358	275409.00	5071125.00	0.05280
275609.00	5071125.00	0.05161	275809.00	5071125.00	0.05038
276009.00	5071125.00	0.04899	276209.00	5071125.00	0.04778
276409.00	5071125.00	0.04691	276609.00	5071125.00	0.04603
276809.00	5071125.00	0.04513	277009.00	5071125.00	0.04402
277209.00	5071125.00	0.04285	269009.00	5071325.00	0.01752
269209.00	5071325.00	0.01215	269409.00	5071325.00	0.01210
269609.00	5071325.00	0.01200	269809.00	5071325.00	0.01187
270009.00	5071325.00	0.01173	270209.00	5071325.00	0.01155
270409.00	5071325.00	0.01191	270609.00	5071325.00	0.01640
270809.00	5071325.00	0.01784	271009.00	5071325.00	0.01579
271209.00	5071325.00	0.01450	271409.00	5071325.00	0.01324
271609.00	5071325.00	0.00932	271809.00	5071325.00	0.00727

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 27

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
272009.00	5071325.00	0.00460	272209.00	5071325.00	0.00309
272409.00	5071325.00	0.00320	274209.00	5071325.00	0.03915
274409.00	5071325.00	0.04687	274609.00	5071325.00	0.05199
274809.00	5071325.00	0.05563	275009.00	5071325.00	0.05754
275209.00	5071325.00	0.05992	275409.00	5071325.00	0.06194
275609.00	5071325.00	0.06047	275809.00	5071325.00	0.05823
276009.00	5071325.00	0.05580	276209.00	5071325.00	0.05407
276409.00	5071325.00	0.05266	276609.00	5071325.00	0.05131
276809.00	5071325.00	0.04998	277009.00	5071325.00	0.04851
277209.00	5071325.00	0.04703	269009.00	5071525.00	0.01316
269209.00	5071525.00	0.01183	269409.00	5071525.00	0.01174
269609.00	5071525.00	0.01161	269809.00	5071525.00	0.01145
270009.00	5071525.00	0.01128	270209.00	5071525.00	0.01105
270409.00	5071525.00	0.01076	270609.00	5071525.00	0.01165
270809.00	5071525.00	0.01422	271009.00	5071525.00	0.01379
271209.00	5071525.00	0.01297	271409.00	5071525.00	0.01136
271609.00	5071525.00	0.00735	271809.00	5071525.00	0.00517
272009.00	5071525.00	0.00305	272209.00	5071525.00	0.00202
272409.00	5071525.00	0.00185	272609.00	5071525.00	0.00165
274009.00	5071525.00	0.03645	274209.00	5071525.00	0.04270
274409.00	5071525.00	0.04974	274609.00	5071525.00	0.05559
274809.00	5071525.00	0.05938	275009.00	5071525.00	0.06269
275209.00	5071525.00	0.06428	275409.00	5071525.00	0.06562
275609.00	5071525.00	0.06708	275809.00	5071525.00	0.06639
276009.00	5071525.00	0.06488	276209.00	5071525.00	0.06319
276409.00	5071525.00	0.06117	276609.00	5071525.00	0.05905
276809.00	5071525.00	0.05702	277009.00	5071525.00	0.05503
277209.00	5071525.00	0.05300	269009.00	5071725.00	0.01145
269209.00	5071725.00	0.01102	269409.00	5071725.00	0.01062
269609.00	5071725.00	0.01026	269809.00	5071725.00	0.00992
270009.00	5071725.00	0.00956	270209.00	5071725.00	0.00913
270409.00	5071725.00	0.00865	270609.00	5071725.00	0.00821
270809.00	5071725.00	0.00826	271009.00	5071725.00	0.01002
271209.00	5071725.00	0.00944	271409.00	5071725.00	0.00622
271609.00	5071725.00	0.00508	271809.00	5071725.00	0.00402

272009.00	5071725.00	0.00302	272209.00	5071725.00	0.00216
272409.00	5071725.00	0.00171	272609.00	5071725.00	0.00230
272809.00	5071725.00	0.00306	273809.00	5071725.00	0.03992
274009.00	5071725.00	0.04465	274209.00	5071725.00	0.04855
274409.00	5071725.00	0.05286	274609.00	5071725.00	0.05755

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 28

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
274809.00	5071725.00	0.06137	275009.00	5071725.00	0.06285
275209.00	5071725.00	0.06508	275409.00	5071725.00	0.06643
275609.00	5071725.00	0.06667	275809.00	5071725.00	0.06657
276009.00	5071725.00	0.06621	276209.00	5071725.00	0.06596
276409.00	5071725.00	0.06502	276609.00	5071725.00	0.06351
276809.00	5071725.00	0.06160	277009.00	5071725.00	0.05947
277209.00	5071725.00	0.05736	269009.00	5071925.00	0.00953
269209.00	5071925.00	0.00910	269409.00	5071925.00	0.00871
269609.00	5071925.00	0.00831	269809.00	5071925.00	0.00781
270009.00	5071925.00	0.00752	270209.00	5071925.00	0.00726
270409.00	5071925.00	0.00701	270609.00	5071925.00	0.00671
270809.00	5071925.00	0.00654	271009.00	5071925.00	0.00643
271209.00	5071925.00	0.00613	271409.00	5071925.00	0.00546
271609.00	5071925.00	0.00503	271809.00	5071925.00	0.00422
272009.00	5071925.00	0.00342	272209.00	5071925.00	0.00277
272409.00	5071925.00	0.00275	272609.00	5071925.00	0.00280
272809.00	5071925.00	0.00324	273009.00	5071925.00	0.00345
273609.00	5071925.00	0.03335	273809.00	5071925.00	0.04263
274009.00	5071925.00	0.05179	274209.00	5071925.00	0.05794
274409.00	5071925.00	0.06022	274609.00	5071925.00	0.06261
274809.00	5071925.00	0.06569	275009.00	5071925.00	0.06807
275209.00	5071925.00	0.06882	275409.00	5071925.00	0.06987
275609.00	5071925.00	0.07097	275809.00	5071925.00	0.07071
276009.00	5071925.00	0.06963	276209.00	5071925.00	0.06794
276409.00	5071925.00	0.06679	276609.00	5071925.00	0.06579
276809.00	5071925.00	0.06452	277009.00	5071925.00	0.06267
277209.00	5071925.00	0.06011	269009.00	5072125.00	0.01104
269209.00	5072125.00	0.01048	269409.00	5072125.00	0.00758
269609.00	5072125.00	0.00729	269809.00	5072125.00	0.00697
270009.00	5072125.00	0.00688	270209.00	5072125.00	0.00672
270409.00	5072125.00	0.00646	270609.00	5072125.00	0.00624
270809.00	5072125.00	0.00600	271009.00	5072125.00	0.00594
271209.00	5072125.00	0.00576	271409.00	5072125.00	0.00506
271609.00	5072125.00	0.00459	271809.00	5072125.00	0.00433
272009.00	5072125.00	0.00422	272209.00	5072125.00	0.00427
272409.00	5072125.00	0.00448	272609.00	5072125.00	0.00448
272809.00	5072125.00	0.00507	273009.00	5072125.00	0.00567
273209.00	5072125.00	0.00908	273609.00	5072125.00	0.02975
273809.00	5072125.00	0.04058	274009.00	5072125.00	0.04960
274209.00	5072125.00	0.05550	274409.00	5072125.00	0.06254

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 29

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
274609.00	5072125.00	0.06856	274809.00	5072125.00	0.07189
275009.00	5072125.00	0.07347	275209.00	5072125.00	0.07441
275409.00	5072125.00	0.07398	275609.00	5072125.00	0.07375
275809.00	5072125.00	0.07429	276009.00	5072125.00	0.07454
276209.00	5072125.00	0.07332	276409.00	5072125.00	0.07098
276609.00	5072125.00	0.06914	276809.00	5072125.00	0.06770
277009.00	5072125.00	0.06610	277209.00	5072125.00	0.06411
269009.00	5072325.00	0.01006	269209.00	5072325.00	0.00962
269409.00	5072325.00	0.00925	269609.00	5072325.00	0.00709
269809.00	5072325.00	0.00691	270009.00	5072325.00	0.00688
270209.00	5072325.00	0.00669	270409.00	5072325.00	0.00646
270609.00	5072325.00	0.00620	270809.00	5072325.00	0.00596
271009.00	5072325.00	0.00549	271209.00	5072325.00	0.00501
271409.00	5072325.00	0.00480	271609.00	5072325.00	0.00479
271809.00	5072325.00	0.00488	272009.00	5072325.00	0.00492
272209.00	5072325.00	0.00546	272409.00	5072325.00	0.00611
272609.00	5072325.00	0.00669	272809.00	5072325.00	0.00784
273009.00	5072325.00	0.00824	273209.00	5072325.00	0.01096
273409.00	5072325.00	0.01584	273609.00	5072325.00	0.02438
273809.00	5072325.00	0.03534	274009.00	5072325.00	0.04423
274209.00	5072325.00	0.05351	274409.00	5072325.00	0.05901
274609.00	5072325.00	0.06280	274809.00	5072325.00	0.06925
275009.00	5072325.00	0.07566	275209.00	5072325.00	0.07964
275409.00	5072325.00	0.08101	275609.00	5072325.00	0.07966
275809.00	5072325.00	0.07774	276009.00	5072325.00	0.07743
276209.00	5072325.00	0.07743	276409.00	5072325.00	0.07620
276609.00	5072325.00	0.07353	276809.00	5072325.00	0.07109
277009.00	5072325.00	0.06875	277209.00	5072325.00	0.06710
269009.00	5072525.00	0.00886	269209.00	5072525.00	0.00877
269409.00	5072525.00	0.00887	269609.00	5072525.00	0.00851
269809.00	5072525.00	0.00841	270009.00	5072525.00	0.00823
270209.00	5072525.00	0.00690	270409.00	5072525.00	0.00654
270609.00	5072525.00	0.00600	270809.00	5072525.00	0.00539
271009.00	5072525.00	0.00512	271209.00	5072525.00	0.00507
271409.00	5072525.00	0.00527	271609.00	5072525.00	0.00530
271809.00	5072525.00	0.00519	272009.00	5072525.00	0.00573
272209.00	5072525.00	0.00611	272409.00	5072525.00	0.00653
272609.00	5072525.00	0.00787	272809.00	5072525.00	0.00906
273009.00	5072525.00	0.00943	273209.00	5072525.00	0.01179
273409.00	5072525.00	0.01495	273609.00	5072525.00	0.01965

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273809.00	5072525.00	0.02761	274009.00	5072525.00	0.03920
274209.00	5072525.00	0.04728	274409.00	5072525.00	0.05485
274609.00	5072525.00	0.06132	274809.00	5072525.00	0.06437
275009.00	5072525.00	0.06865	275209.00	5072525.00	0.07379
275409.00	5072525.00	0.07957	275609.00	5072525.00	0.08359
275809.00	5072525.00	0.08394	276009.00	5072525.00	0.08261
276209.00	5072525.00	0.08132	276409.00	5072525.00	0.08051
276609.00	5072525.00	0.07898	276809.00	5072525.00	0.07594
277009.00	5072525.00	0.07280	277209.00	5072525.00	0.07035
269009.00	5072725.00	0.00842	269209.00	5072725.00	0.00837
269409.00	5072725.00	0.00821	269609.00	5072725.00	0.00858
269809.00	5072725.00	0.00862	270009.00	5072725.00	0.00838
270209.00	5072725.00	0.00785	270409.00	5072725.00	0.00595

270609.00	5072725.00	0.00549	270809.00	5072725.00	0.00527
271009.00	5072725.00	0.00530	271209.00	5072725.00	0.00565
271409.00	5072725.00	0.00566	271609.00	5072725.00	0.00548
271809.00	5072725.00	0.00597	272009.00	5072725.00	0.00616
272209.00	5072725.00	0.00670	272409.00	5072725.00	0.00704
272609.00	5072725.00	0.00882	272809.00	5072725.00	0.00977
273009.00	5072725.00	0.01013	273209.00	5072725.00	0.01213
273409.00	5072725.00	0.01464	273609.00	5072725.00	0.01724
273809.00	5072725.00	0.02368	274009.00	5072725.00	0.03266
274209.00	5072725.00	0.04115	274409.00	5072725.00	0.04764
274609.00	5072725.00	0.05473	274809.00	5072725.00	0.06160
275009.00	5072725.00	0.06579	275209.00	5072725.00	0.06837
275409.00	5072725.00	0.07130	275609.00	5072725.00	0.07608
275809.00	5072725.00	0.08099	276009.00	5072725.00	0.08417
276209.00	5072725.00	0.08498	276409.00	5072725.00	0.08469
276609.00	5072725.00	0.08402	276809.00	5072725.00	0.08220
277009.00	5072725.00	0.07865	277209.00	5072725.00	0.07508
269009.00	5072925.00	0.00811	269209.00	5072925.00	0.00853
269409.00	5072925.00	0.00824	269609.00	5072925.00	0.00822
269809.00	5072925.00	0.00890	270009.00	5072925.00	0.00793
270209.00	5072925.00	0.00727	270409.00	5072925.00	0.00549
270609.00	5072925.00	0.00536	270809.00	5072925.00	0.00547
271009.00	5072925.00	0.00595	271209.00	5072925.00	0.00592
271409.00	5072925.00	0.00574	271609.00	5072925.00	0.00621
271809.00	5072925.00	0.00637	272009.00	5072925.00	0.00649
272209.00	5072925.00	0.00705	272409.00	5072925.00	0.00789
272609.00	5072925.00	0.00950	272809.00	5072925.00	0.01038

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 31

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273009.00	5072925.00	0.01061	273209.00	5072925.00	0.01215
273409.00	5072925.00	0.01438	273609.00	5072925.00	0.01670
273809.00	5072925.00	0.01966	274009.00	5072925.00	0.02525
274209.00	5072925.00	0.03175	274409.00	5072925.00	0.04108
274609.00	5072925.00	0.04839	274809.00	5072925.00	0.05398
275009.00	5072925.00	0.06028	275209.00	5072925.00	0.06573
275409.00	5072925.00	0.06824	275609.00	5072925.00	0.06959
275809.00	5072925.00	0.07259	276009.00	5072925.00	0.07699
276209.00	5072925.00	0.08070	276409.00	5072925.00	0.08308
276609.00	5072925.00	0.08437	276809.00	5072925.00	0.08494
277009.00	5072925.00	0.08469	277209.00	5072925.00	0.08160
269009.00	5073125.00	0.00908	269209.00	5073125.00	0.00886
269409.00	5073125.00	0.00793	269609.00	5073125.00	0.00765
269809.00	5073125.00	0.00760	270009.00	5073125.00	0.00724
270209.00	5073125.00	0.00542	270409.00	5073125.00	0.00541
270609.00	5073125.00	0.00568	270809.00	5073125.00	0.00607
271009.00	5073125.00	0.00612	271209.00	5073125.00	0.00593
271409.00	5073125.00	0.00634	271609.00	5073125.00	0.00661
271809.00	5073125.00	0.00670	272009.00	5073125.00	0.00710
272209.00	5073125.00	0.00716	272409.00	5073125.00	0.00875
272609.00	5073125.00	0.01010	272809.00	5073125.00	0.01107
273009.00	5073125.00	0.01103	273209.00	5073125.00	0.01213
273409.00	5073125.00	0.01452	273609.00	5073125.00	0.01574
273809.00	5073125.00	0.01801	274009.00	5073125.00	0.02006
274209.00	5073125.00	0.02547	274409.00	5073125.00	0.03248
274609.00	5073125.00	0.04166	274809.00	5073125.00	0.04863
275009.00	5073125.00	0.05296	275209.00	5073125.00	0.05811
275409.00	5073125.00	0.06414	275609.00	5073125.00	0.06667
275809.00	5073125.00	0.06737	276009.00	5073125.00	0.06995

276209.00	5073125.00	0.07284	276409.00	5073125.00	0.07585
276609.00	5073125.00	0.07842	276809.00	5073125.00	0.08076
277009.00	5073125.00	0.08287	277209.00	5073125.00	0.08426
269009.00	5073325.00	0.00861	269209.00	5073325.00	0.00847
269409.00	5073325.00	0.00782	269609.00	5073325.00	0.00706
269809.00	5073325.00	0.00732	270009.00	5073325.00	0.00707
270209.00	5073325.00	0.00538	270409.00	5073325.00	0.00577
270609.00	5073325.00	0.00613	270809.00	5073325.00	0.00612
271009.00	5073325.00	0.00601	271209.00	5073325.00	0.00638
271409.00	5073325.00	0.00676	271609.00	5073325.00	0.00686
271809.00	5073325.00	0.00691	272009.00	5073325.00	0.00770

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
272209.00	5073325.00	0.00770	272409.00	5073325.00	0.00937
272609.00	5073325.00	0.01076	272809.00	5073325.00	0.01177
273009.00	5073325.00	0.01142	273209.00	5073325.00	0.01216
273409.00	5073325.00	0.01460	273609.00	5073325.00	0.01524
273809.00	5073325.00	0.01744	274009.00	5073325.00	0.01880
274209.00	5073325.00	0.02137	274409.00	5073325.00	0.02675
274609.00	5073325.00	0.03334	274809.00	5073325.00	0.04189
275009.00	5073325.00	0.04844	275209.00	5073325.00	0.05143
275409.00	5073325.00	0.05464	275609.00	5073325.00	0.05938
275809.00	5073325.00	0.06336	276009.00	5073325.00	0.06600
276209.00	5073325.00	0.06807	276409.00	5073325.00	0.06975
276609.00	5073325.00	0.07159	276809.00	5073325.00	0.07355
277009.00	5073325.00	0.07599	277209.00	5073325.00	0.07870
269009.00	5073525.00	0.00774	269209.00	5073525.00	0.00703
269409.00	5073525.00	0.00696	269609.00	5073525.00	0.00766
269809.00	5073525.00	0.00772	270009.00	5073525.00	0.00654
270209.00	5073525.00	0.00578	270409.00	5073525.00	0.00607
270609.00	5073525.00	0.00606	270809.00	5073525.00	0.00597
271009.00	5073525.00	0.00632	271209.00	5073525.00	0.00684
271409.00	5073525.00	0.00695	271609.00	5073525.00	0.00700
271809.00	5073525.00	0.00740	272009.00	5073525.00	0.00778
272209.00	5073525.00	0.00857	272409.00	5073525.00	0.00971
272609.00	5073525.00	0.01141	272809.00	5073525.00	0.01230
273009.00	5073525.00	0.01171	273209.00	5073525.00	0.01230
273409.00	5073525.00	0.01449	273609.00	5073525.00	0.01519
273809.00	5073525.00	0.01644	274009.00	5073525.00	0.01768
274209.00	5073525.00	0.01891	274409.00	5073525.00	0.02318
274609.00	5073525.00	0.02810	274809.00	5073525.00	0.03451
275009.00	5073525.00	0.04224	275209.00	5073525.00	0.04710
275409.00	5073525.00	0.04840	275609.00	5073525.00	0.05076
275809.00	5073525.00	0.05594	276009.00	5073525.00	0.06085
276209.00	5073525.00	0.06414	276409.00	5073525.00	0.06635
276609.00	5073525.00	0.06742	276809.00	5073525.00	0.06839
277009.00	5073525.00	0.06958	277209.00	5073525.00	0.07134
272038.44	5070145.50	0.01433	271516.62	5070936.50	0.02597
272600.69	5071905.00	0.00281	273650.41	5072169.50	0.03501
271840.34	5070490.50	0.00225	271757.78	5070573.50	0.00236
271897.84	5070704.50	0.00174	272853.22	5071592.50	0.00047
272964.22	5071634.00	0.00050	272922.53	5071678.00	0.00050
272999.03	5071729.00	0.00052	273109.94	5071864.50	0.00069

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273241.53	5072111.50	0.00295	273398.72	5072248.00	0.00531
273533.12	5072149.00	0.00744	273319.72	5072028.50	0.00354
274163.12	5071136.50	0.00534	272645.34	5069708.50	0.00237

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 34

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
269009.00	5068125.00	1.99920	(99022408)	269209.00	5068125.00	2.01195	(99010102)
269409.00	5068125.00	1.95706	(99012119)	269609.00	5068125.00	1.91631	(99112603)
269809.00	5068125.00	1.85014	(99101522)	270009.00	5068125.00	1.76075	(99111103)
270209.00	5068125.00	1.86813	(99011321)	270409.00	5068125.00	1.72534	(99040419)
270609.00	5068125.00	1.53093	(99091606)	270809.00	5068125.00	1.57571	(99031405)
271009.00	5068125.00	1.44367	(99031324)	271209.00	5068125.00	1.38761	(99011317)
271409.00	5068125.00	1.45347	(99022119)	271609.00	5068125.00	1.46285	(99031401)
271809.00	5068125.00	1.41123	(99042224)	272009.00	5068125.00	1.47581	(99022122)
272209.00	5068125.00	1.53535	(99011319)	272409.00	5068125.00	1.41116	(99042301)
272609.00	5068125.00	1.42078	(99041224)	272809.00	5068125.00	1.40092	(99041222)
273009.00	5068125.00	1.45007	(99022201)	273209.00	5068125.00	1.40119	(99030718)
273409.00	5068125.00	1.37784	(99030720)	273609.00	5068125.00	1.32485	(99110711)
273809.00	5068125.00	1.36837	(99051215)	274009.00	5068125.00	1.44252	(99080115)
274209.00	5068125.00	1.39052	(99051013)	274409.00	5068125.00	1.42980	(99041815)
274609.00	5068125.00	1.48467	(99051217)	274809.00	5068125.00	1.53129	(99082917)
275009.00	5068125.00	1.51581	(99042612)	275209.00	5068125.00	1.54583	(99111514)
275409.00	5068125.00	1.46027	(99080111)	275609.00	5068125.00	1.47497	(99100622)
275809.00	5068125.00	1.50165	(99111606)	276009.00	5068125.00	1.48693	(99111606)
276209.00	5068125.00	1.47749	(99110719)	276409.00	5068125.00	1.45870	(99042419)
276609.00	5068125.00	1.50937	(99030502)	276809.00	5068125.00	1.51762	(99101418)
277009.00	5068125.00	1.51720	(99040823)	277209.00	5068125.00	1.54692	(99111707)
269009.00	5068325.00	2.30603	(99021602)	269209.00	5068325.00	2.19120	(99022408)
269409.00	5068325.00	2.25498	(99010102)	269609.00	5068325.00	2.18089	(99012119)
269809.00	5068325.00	2.05740	(99112603)	270009.00	5068325.00	1.94549	(99101522)
270209.00	5068325.00	1.78524	(99111103)	270409.00	5068325.00	1.93972	(99011321)
270609.00	5068325.00	1.76069	(99040501)	270809.00	5068325.00	1.65022	(99121923)
271009.00	5068325.00	1.61195	(99040924)	271209.00	5068325.00	1.62981	(99011317)
271409.00	5068325.00	1.64270	(99011318)	271609.00	5068325.00	1.54240	(99030706)
271809.00	5068325.00	1.54320	(99022106)	272009.00	5068325.00	1.55839	(99022102)
272209.00	5068325.00	1.53032	(99011319)	272409.00	5068325.00	1.41711	(99041323)
272609.00	5068325.00	1.40959	(99041310)	272809.00	5068325.00	1.42096	(99041312)
273009.00	5068325.00	1.43938	(99022201)	273209.00	5068325.00	1.42783	(99042412)
273409.00	5068325.00	1.38668	(99080117)	273609.00	5068325.00	1.35086	(99051215)
273809.00	5068325.00	1.46192	(99042313)	274009.00	5068325.00	1.50155	(99080115)
274209.00	5068325.00	1.42680	(99041213)	274409.00	5068325.00	1.55432	(99051217)
274609.00	5068325.00	1.55799	(99082917)	274809.00	5068325.00	1.58873	(99041809)
275009.00	5068325.00	1.60333	(99070812)	275209.00	5068325.00	1.58365	(99080111)
275409.00	5068325.00	1.51416	(99080110)	275609.00	5068325.00	1.53856	(99111606)
275809.00	5068325.00	1.52769	(99111606)	276009.00	5068325.00	1.38998	(99110719)
276209.00	5068325.00	1.39398	(99042419)	276409.00	5068325.00	1.44627	(99030502)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 35

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
276609.00	5068325.00	1.45033 (99032002)	276809.00	5068325.00	1.43567 (99040823)
277009.00	5068325.00	1.46087 (99111707)	277209.00	5068325.00	1.42620 (99012504)
269009.00	5068525.00	2.46730 (99011019)	269209.00	5068525.00	2.41882 (99021602)
269409.00	5068525.00	2.37455 (99010818)	269609.00	5068525.00	2.39363 (99010102)
269809.00	5068525.00	2.24482 (99012119)	270009.00	5068525.00	2.12004 (99112603)
270209.00	5068525.00	1.96473 (99101522)	270409.00	5068525.00	1.78219 (99092904)
270609.00	5068525.00	1.88879 (99011321)	270809.00	5068525.00	1.75090 (99040501)
271009.00	5068525.00	1.71039 (99121923)	271209.00	5068525.00	1.55981 (99031324)
271409.00	5068525.00	1.46432 (99011318)	271609.00	5068525.00	1.70381 (99022119)
271809.00	5068525.00	1.64190 (99022106)	272009.00	5068525.00	1.62564 (99030723)
272209.00	5068525.00	1.54236 (99022118)	272409.00	5068525.00	1.44921 (99040410)
272609.00	5068525.00	1.45430 (99041310)	272809.00	5068525.00	1.46239 (99041312)
273009.00	5068525.00	1.40800 (99101410)	273209.00	5068525.00	1.46869 (99042414)
273409.00	5068525.00	1.42217 (99080117)	273609.00	5068525.00	1.41895 (99051215)
273809.00	5068525.00	1.51207 (99042313)	274009.00	5068525.00	1.49898 (99080115)
274209.00	5068525.00	1.49991 (99051217)	274409.00	5068525.00	1.58368 (99051217)
274609.00	5068525.00	1.66783 (99082917)	274809.00	5068525.00	1.70643 (99041214)
275009.00	5068525.00	1.69500 (99080111)	275209.00	5068525.00	1.59594 (99080110)
275409.00	5068525.00	1.59030 (99111511)	275609.00	5068525.00	1.59493 (99111606)
275809.00	5068525.00	1.44836 (99070514)	276009.00	5068525.00	1.41077 (99071110)
276209.00	5068525.00	1.37109 (99030502)	276409.00	5068525.00	1.37963 (99032002)
276609.00	5068525.00	1.38063 (99111707)	276809.00	5068525.00	1.39891 (99012504)
277009.00	5068525.00	1.37857 (99021818)	277209.00	5068525.00	1.44468 (99122702)
269009.00	5068725.00	2.34501 (99020902)	269209.00	5068725.00	2.41886 (99011019)
269409.00	5068725.00	2.34882 (99122002)	269609.00	5068725.00	2.36113 (99011323)
269809.00	5068725.00	2.37610 (99010102)	270009.00	5068725.00	2.20028 (99012119)
270209.00	5068725.00	2.07974 (99112603)	270409.00	5068725.00	1.98714 (99111103)
270609.00	5068725.00	1.90766 (99011321)	270809.00	5068725.00	1.86441 (99040419)
271009.00	5068725.00	1.57887 (99091606)	271209.00	5068725.00	1.67774 (99040924)
271409.00	5068725.00	1.73621 (99011317)	271609.00	5068725.00	1.77811 (99011318)
271809.00	5068725.00	1.65167 (99031401)	272009.00	5068725.00	1.54027 (99042014)
272209.00	5068725.00	1.51993 (99022123)	272409.00	5068725.00	1.50880 (99041211)
272609.00	5068725.00	1.50062 (99041310)	272809.00	5068725.00	1.49221 (99041312)
273009.00	5068725.00	1.42291 (99042412)	273209.00	5068725.00	1.44731 (99042414)
273409.00	5068725.00	1.39829 (99080117)	273609.00	5068725.00	1.53201 (99042313)
273809.00	5068725.00	1.56993 (99080115)	274009.00	5068725.00	1.42484 (99080115)
274209.00	5068725.00	1.62559 (99051217)	274409.00	5068725.00	1.69906 (99082917)
274609.00	5068725.00	1.74897 (99041214)	274809.00	5068725.00	1.79580 (99070812)
275009.00	5068725.00	1.69363 (99080111)	275209.00	5068725.00	1.66825 (99111511)
275409.00	5068725.00	1.66523 (99111606)	275609.00	5068725.00	1.53600 (99022616)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNEE METEO 1999) ***

PAGE 36

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275809.00	5068725.00	1.49620 (99071110)	276009.00	5068725.00	1.42550 (99061517)
276209.00	5068725.00	1.37180 (99080108)	276409.00	5068725.00	1.34198 (99111707)
276609.00	5068725.00	1.31023 (99012504)	276809.00	5068725.00	1.31372 (99121719)
277009.00	5068725.00	1.39259 (99122702)	277209.00	5068725.00	1.39350 (99123017)
269009.00	5068925.00	2.28854 (99011406)	269209.00	5068925.00	2.36138 (99011406)
269409.00	5068925.00	2.38597 (99020902)	269609.00	5068925.00	2.33935 (99122002)

269809.00	5068925.00	2.34408	(99011323)	270009.00	5068925.00	2.27830	(99012905)
270209.00	5068925.00	2.13612	(99012119)	270409.00	5068925.00	2.02299	(99112603)
270609.00	5068925.00	2.02058	(99111103)	270809.00	5068925.00	2.03322	(99011321)
271009.00	5068925.00	1.85901	(99040419)	271209.00	5068925.00	1.78284	(99121923)
271409.00	5068925.00	1.61548	(99040924)	271609.00	5068925.00	1.61489	(99040412)
271809.00	5068925.00	1.66154	(99022119)	272009.00	5068925.00	1.54291	(99082911)
272209.00	5068925.00	1.51019	(99022122)	272409.00	5068925.00	1.57202	(99041211)
272609.00	5068925.00	1.53805	(99041315)	272809.00	5068925.00	1.52781	(99041312)
273009.00	5068925.00	1.51356	(99042412)	273209.00	5068925.00	1.44376	(99042414)
273409.00	5068925.00	1.36642	(99110711)	273609.00	5068925.00	1.61926	(99042313)
273809.00	5068925.00	1.54099	(99080115)	274009.00	5068925.00	1.52432	(99051217)
274209.00	5068925.00	1.61232	(99051217)	274409.00	5068925.00	1.76500	(99041809)
274609.00	5068925.00	1.91519	(99070812)	274809.00	5068925.00	1.86025	(99080111)
275009.00	5068925.00	1.74050	(99111511)	275209.00	5068925.00	1.77189	(99080112)
275409.00	5068925.00	1.65361	(99022616)	275609.00	5068925.00	1.59191	(99070708)
275809.00	5068925.00	1.49380	(99061517)	276009.00	5068925.00	1.44022	(99080108)
276209.00	5068925.00	1.38085	(99070515)	276409.00	5068925.00	1.29800	(99021015)
276609.00	5068925.00	1.29344	(99122702)	276809.00	5068925.00	1.31062	(99123017)
277009.00	5068925.00	1.27087	(99123017)	277209.00	5068925.00	1.38321	(99010707)
269009.00	5069125.00	2.19564	(99041021)	269209.00	5069125.00	2.37577	(99011201)
269409.00	5069125.00	2.44650	(99011406)	269609.00	5069125.00	2.33062	(99020902)
269809.00	5069125.00	2.29882	(99011804)	270009.00	5069125.00	2.22273	(99011323)
270209.00	5069125.00	2.15340	(99012905)	270409.00	5069125.00	2.02462	(99121921)
270609.00	5069125.00	1.91095	(99041022)	270809.00	5069125.00	1.94162	(99111103)
271009.00	5069125.00	1.98558	(99011321)	271209.00	5069125.00	1.60430	(99083009)
271409.00	5069125.00	1.61234	(99121923)	271609.00	5069125.00	1.58381	(99011317)
271809.00	5069125.00	1.62222	(99040412)	272009.00	5069125.00	1.64808	(99082911)
272209.00	5069125.00	1.53868	(99042014)	272409.00	5069125.00	1.59847	(99041211)
272609.00	5069125.00	1.57514	(99041315)	272809.00	5069125.00	1.54694	(99041312)
273009.00	5069125.00	1.60198	(99042412)	273209.00	5069125.00	1.39812	(99080117)
273409.00	5069125.00	1.50251	(99042313)	273609.00	5069125.00	1.61591	(99080115)
273809.00	5069125.00	1.46564	(99071109)	274009.00	5069125.00	1.59952	(99051217)
274209.00	5069125.00	1.74741	(99082917)	274409.00	5069125.00	1.96090	(99041214)
274609.00	5069125.00	2.00023	(99080111)	274809.00	5069125.00	1.80419	(99111511)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 37

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
275009.00	5069125.00	1.88992	(99080112)	275209.00	5069125.00	1.76572	(99022616)
275409.00	5069125.00	1.69583	(99070708)	275609.00	5069125.00	1.57691	(99080108)
275809.00	5069125.00	1.50976	(99082913)	276009.00	5069125.00	1.40763	(99070515)
276209.00	5069125.00	1.34933	(99021015)	276409.00	5069125.00	1.30293	(99122702)
276609.00	5069125.00	1.29819	(99121103)	276809.00	5069125.00	1.33130	(99010707)
277009.00	5069125.00	1.38197	(99010424)	277209.00	5069125.00	1.39887	(99122907)
269009.00	5069325.00	2.33139	(99011322)	269209.00	5069325.00	2.34269	(99030607)
269409.00	5069325.00	2.37454	(99011201)	269609.00	5069325.00	2.28406	(99011406)
269809.00	5069325.00	2.25901	(99011406)	270009.00	5069325.00	2.16268	(99011804)
270209.00	5069325.00	2.05750	(99020201)	270409.00	5069325.00	2.01152	(99040105)
270609.00	5069325.00	1.92662	(99121921)	270809.00	5069325.00	1.82275	(99041022)
271009.00	5069325.00	1.77198	(99111103)	271209.00	5069325.00	1.42649	(99011321)
271409.00	5069325.00	1.69227	(99083009)	271609.00	5069325.00	1.65138	(99042914)
271809.00	5069325.00	1.75868	(99040412)	272009.00	5069325.00	1.61525	(99082911)
272209.00	5069325.00	1.62646	(99042014)	272409.00	5069325.00	1.59615	(99031516)
272609.00	5069325.00	1.58371	(99041315)	272809.00	5069325.00	1.54270	(99041312)
273009.00	5069325.00	1.67809	(99042412)	273209.00	5069325.00	1.43206	(99080117)
273409.00	5069325.00	1.68860	(99042313)	273609.00	5069325.00	1.57308	(99080115)
273809.00	5069325.00	1.51167	(99062613)	274009.00	5069325.00	1.63256	(99062613)
274209.00	5069325.00	1.89566	(99041214)	274409.00	5069325.00	2.06354	(99080111)
274609.00	5069325.00	1.84070	(99041215)	274809.00	5069325.00	1.99165	(99080112)
275009.00	5069325.00	1.85864	(99022616)	275209.00	5069325.00	1.77403	(99070708)

275409.00	5069325.00	1.64526	(99080108)	275609.00	5069325.00	1.54333	(99082913)
275809.00	5069325.00	1.46876	(99021015)	276009.00	5069325.00	1.36063	(99021015)
276209.00	5069325.00	1.33171	(99121103)	276409.00	5069325.00	1.28782	(99121103)
276609.00	5069325.00	1.32161	(99010424)	276809.00	5069325.00	1.34316	(99122907)
277009.00	5069325.00	1.34137	(99021005)	277209.00	5069325.00	1.38504	(99102421)
269009.00	5069525.00	2.40538	(99011408)	269209.00	5069525.00	2.29950	(99012201)
269409.00	5069525.00	2.38970	(99011322)	269609.00	5069525.00	2.24156	(99030607)
269809.00	5069525.00	2.29661	(99011201)	270009.00	5069525.00	2.29390	(99011406)
270209.00	5069525.00	2.05996	(99020902)	270409.00	5069525.00	2.04239	(99020201)
270609.00	5069525.00	2.00161	(99011323)	270809.00	5069525.00	1.81786	(99121921)
271009.00	5069525.00	1.53223	(99042909)	271209.00	5069525.00	1.55427	(99081812)
271409.00	5069525.00	1.56188	(99083009)	271609.00	5069525.00	1.65494	(99083009)
271809.00	5069525.00	1.60404	(99042914)	272009.00	5069525.00	1.63113	(99040412)
272209.00	5069525.00	1.59120	(99042014)	272409.00	5069525.00	1.53119	(99031516)
272609.00	5069525.00	1.54895	(99041315)	272809.00	5069525.00	1.51385	(99041312)
273009.00	5069525.00	1.71762	(99042412)	273209.00	5069525.00	1.48639	(99082912)
273409.00	5069525.00	1.74364	(99042313)	273609.00	5069525.00	1.50622	(99071109)
273809.00	5069525.00	1.64129	(99062613)	274009.00	5069525.00	1.73427	(99070814)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 38

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274209.00	5069525.00	2.00731 (99070812)	274409.00	5069525.00	1.80465 (99080111)
274609.00	5069525.00	2.04289 (99080112)	274809.00	5069525.00	1.91345 (99101112)
275009.00	5069525.00	1.80656 (99070708)	275209.00	5069525.00	1.66206 (99080108)
275409.00	5069525.00	1.53027 (99021015)	275609.00	5069525.00	1.48733 (99021015)
275809.00	5069525.00	1.33300 (99121103)	276009.00	5069525.00	1.36790 (99121103)
276209.00	5069525.00	1.31916 (99010707)	276409.00	5069525.00	1.32697 (99122907)
276609.00	5069525.00	1.29000 (99020506)	276809.00	5069525.00	1.32686 (99122622)
277009.00	5069525.00	1.36816 (99021018)	277209.00	5069525.00	1.35690 (99111703)
269009.00	5069725.00	2.25283 (99101908)	269209.00	5069725.00	2.26464 (99011408)
269409.00	5069725.00	2.31814 (99011408)	269609.00	5069725.00	2.16263 (99011806)
269809.00	5069725.00	2.27497 (99011322)	270009.00	5069725.00	2.08165 (99041021)
270209.00	5069725.00	2.15045 (99021706)	270409.00	5069725.00	2.17969 (99032212)
270609.00	5069725.00	1.91112 (99020201)	270809.00	5069725.00	1.73926 (99011323)
271009.00	5069725.00	1.49091 (99042909)	271209.00	5069725.00	1.45741 (99042909)
271409.00	5069725.00	1.51178 (99081812)	271609.00	5069725.00	1.68316 (99083009)
271809.00	5069725.00	1.54930 (99042914)	272009.00	5069725.00	1.76086 (99040412)
272209.00	5069725.00	1.57054 (99082911)	272409.00	5069725.00	1.35331 (99031516)
272609.00	5069725.00	1.52398 (99060410)	272809.00	5069725.00	1.47908 (99041310)
273009.00	5069725.00	1.68749 (99042412)	273209.00	5069725.00	1.50625 (99082912)
273409.00	5069725.00	1.59180 (99080115)	273609.00	5069725.00	1.55516 (99062613)
273809.00	5069725.00	1.61610 (99070814)	274009.00	5069725.00	1.91120 (99070812)
274209.00	5069725.00	1.88929 (99080111)	274409.00	5069725.00	2.05487 (99080112)
274609.00	5069725.00	1.93165 (99101112)	274809.00	5069725.00	1.78330 (99070708)
275009.00	5069725.00	1.64020 (99082913)	275209.00	5069725.00	1.54576 (99021015)
275409.00	5069725.00	1.44902 (99021015)	275609.00	5069725.00	1.42942 (99121103)
275809.00	5069725.00	1.33633 (99010707)	276009.00	5069725.00	1.33378 (99122907)
276209.00	5069725.00	1.31827 (99020506)	276409.00	5069725.00	1.32067 (99122622)
276609.00	5069725.00	1.29368 (99012503)	276809.00	5069725.00	1.31119 (99040814)
277009.00	5069725.00	1.41195 (99010117)	277209.00	5069725.00	1.45057 (99010117)
269009.00	5069925.00	2.27383 (99022806)	269209.00	5069925.00	2.24013 (99020906)
269409.00	5069925.00	2.05904 (99101908)	269609.00	5069925.00	2.16420 (99011805)
269809.00	5069925.00	2.21064 (99011408)	270009.00	5069925.00	2.08274 (99011806)
270209.00	5069925.00	2.13080 (99030401)	270409.00	5069925.00	2.15521 (99021706)
270609.00	5069925.00	2.36548 (99032212)	270809.00	5069925.00	1.65301 (99032212)
271009.00	5069925.00	1.19726 (99011506)	271209.00	5069925.00	1.38875 (99042909)
271409.00	5069925.00	1.40637 (99081812)	271609.00	5069925.00	1.44219 (99040613)
271809.00	5069925.00	1.68490 (99083009)	272009.00	5069925.00	1.50298 (99040412)
272209.00	5069925.00	1.33835 (99040412)	272409.00	5069925.00	1.29000 (99042014)

273009.00 5069925.00 1.49944 (99042412) 273209.00 5069925.00 1.51886 (99042313)
 273409.00 5069925.00 1.50727 (99071109) 273609.00 5069925.00 1.52695 (99062613)
 1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 39

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5069925.00	1.66404 (99070814)	274009.00	5069925.00	1.84194 (99080111)
274209.00	5069925.00	2.05174 (99071112)	274409.00	5069925.00	1.86822 (99101112)
274609.00	5069925.00	1.70836 (99070708)	274809.00	5069925.00	1.57922 (99082913)
275009.00	5069925.00	1.51473 (99021015)	275209.00	5069925.00	1.43708 (99121103)
275409.00	5069925.00	1.44325 (99121103)	275609.00	5069925.00	1.32221 (99122907)
275809.00	5069925.00	1.35515 (99110610)	276009.00	5069925.00	1.33622 (99110610)
276209.00	5069925.00	1.36080 (99040814)	276409.00	5069925.00	1.39064 (99040814)
276609.00	5069925.00	1.40802 (99010117)	276809.00	5069925.00	1.34703 (99030505)
277009.00	5069925.00	1.34338 (99020507)	277209.00	5069925.00	1.33259 (99111421)
269009.00	5070125.00	2.17571 (99012722)	269209.00	5070125.00	2.15125 (99012203)
269409.00	5070125.00	2.10138 (99022806)	269609.00	5070125.00	2.14947 (99020906)
269809.00	5070125.00	2.10816 (99032210)	270009.00	5070125.00	2.23291 (99032210)
270209.00	5070125.00	2.19882 (99011408)	270409.00	5070125.00	2.50501 (99011322)
270609.00	5070125.00	2.31865 (99030401)	270809.00	5070125.00	2.00206 (99032212)
271009.00	5070125.00	1.60432 (99032212)	271209.00	5070125.00	1.29309 (99051309)
271409.00	5070125.00	1.33082 (99042912)	271609.00	5070125.00	1.45137 (99042912)
271809.00	5070125.00	1.46800 (99040613)	272009.00	5070125.00	1.44322 (99083009)
272209.00	5070125.00	1.45635 (99040412)	273209.00	5070125.00	1.40501 (99042313)
273409.00	5070125.00	1.47088 (99062613)	273609.00	5070125.00	1.51126 (99070814)
273809.00	5070125.00	1.54663 (99080111)	274009.00	5070125.00	2.00906 (99071112)
274209.00	5070125.00	1.76391 (99071112)	274409.00	5070125.00	1.76239 (99071111)
274609.00	5070125.00	1.55193 (99100311)	274809.00	5070125.00	1.48893 (99062616)
275009.00	5070125.00	1.58552 (99121103)	275209.00	5070125.00	1.31848 (99010424)
275409.00	5070125.00	1.38531 (99110610)	275609.00	5070125.00	1.39566 (99110610)
275809.00	5070125.00	1.50985 (99040814)	276009.00	5070125.00	1.48359 (99040814)
276209.00	5070125.00	1.38792 (99010117)	276409.00	5070125.00	1.36195 (99020507)
276609.00	5070125.00	1.32167 (99020507)	276809.00	5070125.00	1.35586 (99030506)
277009.00	5070125.00	1.38164 (99030506)	277209.00	5070125.00	1.42181 (99122717)
269009.00	5070325.00	2.08340 (99121407)	269209.00	5070325.00	2.15351 (99020203)
269409.00	5070325.00	2.03787 (99020405)	269609.00	5070325.00	2.01115 (99012722)
269809.00	5070325.00	2.03709 (99021708)	270009.00	5070325.00	2.05191 (99021709)
270209.00	5070325.00	2.59774 (99020906)	270409.00	5070325.00	2.88591 (99032210)
270609.00	5070325.00	2.31984 (99032210)	270809.00	5070325.00	1.89139 (99030401)
271009.00	5070325.00	1.60419 (99040213)	271209.00	5070325.00	1.72444 (99032212)
271409.00	5070325.00	1.38777 (99051309)	271609.00	5070325.00	1.38405 (99052312)
271809.00	5070325.00	1.58915 (99052312)	272009.00	5070325.00	1.49484 (99052312)
273409.00	5070325.00	1.42507 (99052012)	273609.00	5070325.00	1.35086 (99041814)
273809.00	5070325.00	1.77479 (99071112)	274009.00	5070325.00	1.69432 (99071112)
274209.00	5070325.00	1.73683 (99071111)	274409.00	5070325.00	1.58108 (99071111)
274609.00	5070325.00	1.70610 (99121103)	274809.00	5070325.00	1.40979 (99121103)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 40

**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 NOX IN MICROGRAMS/M**3 **

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

275009.00	5070325.00	1.41485	(99110610)	275209.00	5070325.00	1.52584	(99040814)
275409.00	5070325.00	1.66452	(99040814)	275609.00	5070325.00	1.53076	(99040814)
275809.00	5070325.00	1.38793	(99082313)	276009.00	5070325.00	1.36460	(99082313)
276209.00	5070325.00	1.41417	(99030506)	276409.00	5070325.00	1.39455	(99030506)
276609.00	5070325.00	1.39072	(99122717)	276809.00	5070325.00	1.39267	(99012506)
277009.00	5070325.00	1.34973	(99022620)	277209.00	5070325.00	1.35298	(99022620)
269009.00	5070525.00	2.06046	(99041420)	269209.00	5070525.00	1.95160	(99020417)
269409.00	5070525.00	1.93822	(99032209)	269609.00	5070525.00	2.01083	(99032209)
269809.00	5070525.00	1.96688	(99032209)	270009.00	5070525.00	1.99881	(99021708)
270209.00	5070525.00	2.47105	(99021708)	270409.00	5070525.00	2.63831	(99021708)
270609.00	5070525.00	2.69539	(99021709)	270809.00	5070525.00	2.74539	(99032210)
271009.00	5070525.00	2.15442	(99032210)	271209.00	5070525.00	1.81856	(99030401)
271409.00	5070525.00	1.90149	(99032212)	271609.00	5070525.00	1.60261	(99032212)
271809.00	5070525.00	1.49090	(99052312)	273609.00	5070525.00	1.72001	(99071112)
273809.00	5070525.00	1.69324	(99071112)	274009.00	5070525.00	1.82527	(99071111)
274209.00	5070525.00	1.60794	(99071111)	274409.00	5070525.00	1.54294	(99121103)
274609.00	5070525.00	1.50998	(99070711)	274809.00	5070525.00	1.79743	(99040814)
275009.00	5070525.00	1.80941	(99040814)	275209.00	5070525.00	1.54879	(99070710)
275409.00	5070525.00	1.54139	(99082313)	275609.00	5070525.00	1.46889	(99080114)
275809.00	5070525.00	1.43460	(99080114)	276009.00	5070525.00	1.42905	(99012506)
276209.00	5070525.00	1.38735	(99022620)	276409.00	5070525.00	1.37428	(99022620)
276609.00	5070525.00	1.37534	(99012006)	276809.00	5070525.00	1.31508	(99012006)
277009.00	5070525.00	1.36841	(99012505)	277209.00	5070525.00	1.39523	(99012505)
269009.00	5070725.00	2.21895	(99102006)	269209.00	5070725.00	2.06809	(99102006)
269409.00	5070725.00	1.95180	(99112318)	269609.00	5070725.00	1.75697	(99112318)
269809.00	5070725.00	1.73831	(99032209)	270009.00	5070725.00	2.06906	(99032209)
270209.00	5070725.00	2.47909	(99032209)	270409.00	5070725.00	2.76232	(99032209)
270609.00	5070725.00	2.55649	(99021708)	270809.00	5070725.00	2.96698	(99021708)
271009.00	5070725.00	2.62623	(99021708)	271209.00	5070725.00	2.93676	(99032210)
271409.00	5070725.00	2.40299	(99032210)	271609.00	5070725.00	2.15152	(99030401)
271809.00	5070725.00	2.25440	(99032212)	273809.00	5070725.00	1.78516	(99071111)
274009.00	5070725.00	1.62246	(99070711)	274209.00	5070725.00	1.79513	(99070711)
274409.00	5070725.00	1.92588	(99040814)	274609.00	5070725.00	1.73202	(99040814)
274809.00	5070725.00	1.69256	(99082313)	275009.00	5070725.00	1.65528	(99080114)
275209.00	5070725.00	1.61524	(99080114)	275409.00	5070725.00	1.55407	(99061516)
275609.00	5070725.00	1.48748	(99061516)	275809.00	5070725.00	1.44811	(99100312)
276009.00	5070725.00	1.39486	(99012505)	276209.00	5070725.00	1.45164	(99012505)
276409.00	5070725.00	1.42945	(99012505)	276609.00	5070725.00	1.39958	(99010422)
276809.00	5070725.00	1.46776	(99010422)	277009.00	5070725.00	1.47995	(99010422)
277209.00	5070725.00	1.44841	(99010422)	269009.00	5070925.00	1.94413	(99052321)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOX (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
269209.00	5070925.00	1.91361	(99051506)	269409.00	5070925.00	1.87561	(99012718)
269609.00	5070925.00	1.88137	(99012718)	269809.00	5070925.00	1.86142	(99012718)
270009.00	5070925.00	1.79054	(99102006)	270209.00	5070925.00	1.88340	(99102006)
270409.00	5070925.00	2.21802	(99112318)	270609.00	5070925.00	2.21774	(99032209)
270809.00	5070925.00	2.78911	(99032209)	271009.00	5070925.00	3.07930	(99032209)
271209.00	5070925.00	2.73177	(99032209)	271409.00	5070925.00	2.60420	(99021708)
271609.00	5070925.00	2.44154	(99032210)	271809.00	5070925.00	2.39398	(99032210)
272009.00	5070925.00	1.49738	(99032212)	274009.00	5070925.00	1.76476	(99070711)
274209.00	5070925.00	1.54388	(99070213)	274409.00	5070925.00	1.63777	(99070213)
274609.00	5070925.00	1.65962	(99100312)	274809.00	5070925.00	1.77468	(99100312)
275009.00	5070925.00	1.76857	(99100312)	275209.00	5070925.00	1.67162	(99100312)
275409.00	5070925.00	1.53814	(99100312)	275609.00	5070925.00	1.50400	(99010422)
275809.00	5070925.00	1.52425	(99010422)	276009.00	5070925.00	1.47112	(99010422)
276209.00	5070925.00	1.50491	(99110412)	276409.00	5070925.00	1.52165	(99110412)
276609.00	5070925.00	1.51810	(99010419)	276809.00	5070925.00	1.50810	(99010419)
277009.00	5070925.00	1.46400	(99010419)	277209.00	5070925.00	1.39717	(99010419)

269009.00	5071125.00	2.57218	(99012720)	269209.00	5071125.00	2.23580	(99012720)
269409.00	5071125.00	2.12341	(99012720)	269609.00	5071125.00	1.98923	(99012720)
269809.00	5071125.00	1.83201	(99012720)	270009.00	5071125.00	1.69404	(99052321)
270209.00	5071125.00	1.77098	(99052321)	270409.00	5071125.00	2.09051	(99052324)
270609.00	5071125.00	1.91586	(99052321)	270809.00	5071125.00	1.85419	(99050415)
271009.00	5071125.00	1.86000	(99050415)	271209.00	5071125.00	1.77660	(99041613)
271409.00	5071125.00	1.76763	(99041613)	271609.00	5071125.00	2.31426	(99032209)
271809.00	5071125.00	2.03244	(99032209)	272009.00	5071125.00	2.12183	(99052313)
272209.00	5071125.00	0.99773	(99052313)	272409.00	5071125.00	1.61999	(99070213)
274409.00	5071125.00	1.63192	(99110412)	274609.00	5071125.00	1.97187	(99110412)
274809.00	5071125.00	2.16828	(99110412)	275009.00	5071125.00	2.24495	(99110412)
275209.00	5071125.00	2.23655	(99110412)	275409.00	5071125.00	2.14286	(99110412)
275609.00	5071125.00	2.02100	(99110411)	275809.00	5071125.00	1.93512	(99110411)
276009.00	5071125.00	1.83470	(99110411)	276209.00	5071125.00	1.73373	(99110411)
276409.00	5071125.00	1.63853	(99110411)	276609.00	5071125.00	1.54551	(99110411)
276809.00	5071125.00	1.51973	(99121717)	277009.00	5071125.00	1.50257	(99121717)
277209.00	5071125.00	1.47451	(99121717)	269009.00	5071325.00	2.32814	(99081305)
269209.00	5071325.00	1.74637	(99101801)	269409.00	5071325.00	1.67633	(99101801)
269609.00	5071325.00	1.59530	(99101801)	269809.00	5071325.00	1.51289	(99101801)
270009.00	5071325.00	1.44002	(99101801)	270209.00	5071325.00	1.43087	(99082014)
270409.00	5071325.00	1.48990	(99082014)	270609.00	5071325.00	1.83125	(99050424)
270809.00	5071325.00	1.88641	(99050424)	271009.00	5071325.00	1.74417	(99012720)
271209.00	5071325.00	1.65447	(99042811)	271409.00	5071325.00	1.58226	(99042811)
271609.00	5071325.00	1.37558	(99052314)	271809.00	5071325.00	1.27191	(99052313)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 42

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
272009.00	5071325.00	1.40382	(99052313)	272209.00	5071325.00	0.52491	(99052313)
272409.00	5071325.00	0.55236	(99050414)	274209.00	5071325.00	2.01776	(99110411)
274409.00	5071325.00	1.95308	(99110411)	274609.00	5071325.00	1.83051	(99110411)
274809.00	5071325.00	1.70600	(99110411)	275009.00	5071325.00	1.61055	(99093015)
275209.00	5071325.00	1.61770	(99093015)	275409.00	5071325.00	1.61747	(99093015)
275609.00	5071325.00	1.61707	(99010405)	275809.00	5071325.00	1.61037	(99010405)
276009.00	5071325.00	1.59831	(99010405)	276209.00	5071325.00	1.60046	(99010405)
276409.00	5071325.00	1.60456	(99010405)	276609.00	5071325.00	1.60423	(99010405)
276809.00	5071325.00	1.59641	(99010405)	277009.00	5071325.00	1.56901	(99010405)
277209.00	5071325.00	1.54065	(99110106)	269009.00	5071525.00	2.52862	(99041519)
269209.00	5071525.00	2.05715	(99041519)	269409.00	5071525.00	1.99640	(99041519)
269609.00	5071525.00	1.92063	(99041519)	269809.00	5071525.00	1.83814	(99041519)
270009.00	5071525.00	1.76207	(99041519)	270209.00	5071525.00	1.68679	(99081513)
270409.00	5071525.00	1.72152	(99081513)	270609.00	5071525.00	1.85496	(99041519)
270809.00	5071525.00	1.88925	(99050315)	271009.00	5071525.00	1.86893	(99050315)
271209.00	5071525.00	1.77258	(99050315)	271409.00	5071525.00	1.57324	(99050315)
271609.00	5071525.00	1.26413	(99050214)	271809.00	5071525.00	1.17651	(99070112)
272009.00	5071525.00	0.77082	(99070112)	272209.00	5071525.00	0.59342	(99050612)
272409.00	5071525.00	0.55388	(99050612)	272609.00	5071525.00	0.50679	(99041614)
274009.00	5071525.00	1.85544	(99080312)	274209.00	5071525.00	1.86309	(99080312)
274409.00	5071525.00	1.76035	(99082815)	274609.00	5071525.00	1.75617	(99082815)
274809.00	5071525.00	1.70407	(99082815)	275009.00	5071525.00	1.62388	(99082815)
275209.00	5071525.00	1.53094	(99082815)	275409.00	5071525.00	1.50189	(99121720)
275609.00	5071525.00	1.59342	(99121720)	275809.00	5071525.00	1.61014	(99121720)
276009.00	5071525.00	1.62392	(99121720)	276209.00	5071525.00	1.64759	(99121720)
276409.00	5071525.00	1.66373	(99121720)	276609.00	5071525.00	1.66987	(99121720)
276809.00	5071525.00	1.66500	(99121720)	277009.00	5071525.00	1.64123	(99121720)
277209.00	5071525.00	1.60776	(99121720)	269009.00	5071725.00	2.28935	(99041621)
269209.00	5071725.00	2.18701	(99041621)	269409.00	5071725.00	2.07833	(99041621)
269609.00	5071725.00	1.96455	(99041621)	269809.00	5071725.00	1.84163	(99041621)
270009.00	5071725.00	1.69181	(99041621)	270209.00	5071725.00	1.54289	(99050313)
270409.00	5071725.00	1.50318	(99050313)	270609.00	5071725.00	1.42800	(99050313)

270809.00	5071725.00	1.51801	(99081512)	271009.00	5071725.00	1.64918	(99081512)
271209.00	5071725.00	1.77364	(99043012)	271409.00	5071725.00	1.65469	(99081512)
271609.00	5071725.00	1.53563	(99070112)	271809.00	5071725.00	1.66078	(99070112)
272009.00	5071725.00	1.20230	(99070112)	272209.00	5071725.00	0.61770	(99050612)
272409.00	5071725.00	0.59871	(99041614)	272609.00	5071725.00	0.53174	(99100813)
272809.00	5071725.00	0.48340	(99091314)	273809.00	5071725.00	1.75233	(99061211)
274009.00	5071725.00	1.80683	(99061813)	274209.00	5071725.00	1.72312	(99071712)
274409.00	5071725.00	1.72123	(99093016)	274609.00	5071725.00	1.91474	(99093016)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNEE METEO 1999) ***

PAGE 43

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
274809.00	5071725.00	1.89213	(99093016)	275009.00	5071725.00	1.75784	(99093016)
275209.00	5071725.00	1.66771	(99082815)	275409.00	5071725.00	1.64574	(99082815)
275609.00	5071725.00	1.59499	(99082815)	275809.00	5071725.00	1.58718	(99031704)
276009.00	5071725.00	1.61116	(99031704)	276209.00	5071725.00	1.64575	(99112501)
276409.00	5071725.00	1.66021	(99112501)	276609.00	5071725.00	1.66838	(99111802)
276809.00	5071725.00	1.66215	(99111802)	277009.00	5071725.00	1.63696	(99123007)
277209.00	5071725.00	1.64056	(99123007)	269009.00	5071925.00	2.14284	(99051905)
269209.00	5071925.00	2.06275	(99051905)	269409.00	5071925.00	1.98921	(99100819)
269609.00	5071925.00	1.93510	(99100819)	269809.00	5071925.00	1.71999	(99100819)
270009.00	5071925.00	1.54174	(99100819)	270209.00	5071925.00	1.51680	(99042810)
270409.00	5071925.00	1.58404	(99042810)	270609.00	5071925.00	1.59610	(99042810)
270809.00	5071925.00	1.55491	(99042810)	271009.00	5071925.00	1.82279	(99050614)
271209.00	5071925.00	2.02616	(99050614)	271409.00	5071925.00	1.83898	(99050614)
271609.00	5071925.00	1.64101	(99050314)	271809.00	5071925.00	1.45598	(99070112)
272009.00	5071925.00	1.38073	(99051512)	272209.00	5071925.00	1.39144	(99070113)
272409.00	5071925.00	0.91610	(99070113)	272609.00	5071925.00	0.71895	(99051813)
272809.00	5071925.00	0.55019	(99102210)	273009.00	5071925.00	0.70376	(99061111)
273609.00	5071925.00	2.14498	(99071714)	273809.00	5071925.00	2.00780	(99032221)
274009.00	5071925.00	1.86250	(99071612)	274209.00	5071925.00	1.71010	(99072711)
274409.00	5071925.00	1.80775	(99110406)	274609.00	5071925.00	1.92570	(99032014)
274809.00	5071925.00	1.89991	(99093014)	275009.00	5071925.00	1.89429	(99093014)
275209.00	5071925.00	1.71575	(99093014)	275409.00	5071925.00	1.74372	(99093016)
275609.00	5071925.00	1.82318	(99093016)	275809.00	5071925.00	1.81256	(99093016)
276009.00	5071925.00	1.79503	(99013121)	276209.00	5071925.00	1.80776	(99013121)
276409.00	5071925.00	1.75396	(99013121)	276609.00	5071925.00	1.75214	(99110820)
276809.00	5071925.00	1.71284	(99110820)	277009.00	5071925.00	1.71079	(99121703)
277209.00	5071925.00	1.67690	(99121703)	269009.00	5072125.00	2.78802	(99100819)
269209.00	5072125.00	2.80672	(99102202)	269409.00	5072125.00	2.38755	(99102202)
269609.00	5072125.00	1.99602	(99102202)	269809.00	5072125.00	1.55571	(99042810)
270009.00	5072125.00	1.56203	(99042810)	270209.00	5072125.00	1.54951	(99092819)
270409.00	5072125.00	1.70964	(99050614)	270609.00	5072125.00	1.89002	(99050614)
270809.00	5072125.00	1.94423	(99050614)	271009.00	5072125.00	1.80198	(99050614)
271209.00	5072125.00	1.75044	(99040614)	271409.00	5072125.00	1.73781	(99050314)
271609.00	5072125.00	1.74360	(99050414)	271809.00	5072125.00	1.63511	(99050612)
272009.00	5072125.00	1.73706	(99051512)	272209.00	5072125.00	2.04145	(99070113)
272409.00	5072125.00	2.12896	(99051813)	272609.00	5072125.00	1.81552	(99051813)
272809.00	5072125.00	1.74904	(99051511)	273009.00	5072125.00	1.97086	(99052812)
273209.00	5072125.00	2.06655	(99051612)	273609.00	5072125.00	1.83661	(99061311)
273809.00	5072125.00	2.16729	(99071714)	274009.00	5072125.00	1.95454	(99061311)
274209.00	5072125.00	2.41336	(99032221)	274409.00	5072125.00	1.86348	(99032221)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNEE METEO 1999) ***

PAGE 44

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274609.00	5072125.00	1.83645 (99082813)	274809.00	5072125.00	1.69234 (99082813)
275009.00	5072125.00	1.88986 (99110406)	275209.00	5072125.00	1.77084 (99110406)
275409.00	5072125.00	1.71429 (99093014)	275609.00	5072125.00	1.82807 (99093014)
275809.00	5072125.00	1.79185 (99093014)	276009.00	5072125.00	1.78721 (99110422)
276209.00	5072125.00	1.82259 (99010217)	276409.00	5072125.00	1.80745 (99110501)
276609.00	5072125.00	1.81655 (99110501)	276809.00	5072125.00	1.75033 (99111722)
277009.00	5072125.00	1.74225 (99013121)	277209.00	5072125.00	1.76479 (99013121)
269009.00	5072325.00	2.46360 (99102202)	269209.00	5072325.00	2.52052 (99092819)
269409.00	5072325.00	2.64909 (99092819)	269609.00	5072325.00	2.20488 (99092819)
269809.00	5072325.00	2.12413 (99041920)	270009.00	5072325.00	2.07813 (99041920)
270209.00	5072325.00	1.82137 (99050614)	270409.00	5072325.00	1.79389 (99050614)
270609.00	5072325.00	1.83313 (99040614)	270809.00	5072325.00	1.76400 (99040614)
271009.00	5072325.00	1.64209 (99050314)	271209.00	5072325.00	1.62637 (99050414)
271409.00	5072325.00	1.81807 (99050414)	271609.00	5072325.00	1.90479 (99050612)
271809.00	5072325.00	1.83840 (99041614)	272009.00	5072325.00	1.60622 (99070113)
272209.00	5072325.00	2.15614 (99051812)	272409.00	5072325.00	2.07216 (99051813)
272609.00	5072325.00	1.83526 (99051511)	272809.00	5072325.00	1.95040 (99051511)
273009.00	5072325.00	2.02844 (99052812)	273209.00	5072325.00	2.10051 (99071913)
273409.00	5072325.00	2.01561 (99071913)	273609.00	5072325.00	1.69001 (99061312)
273809.00	5072325.00	1.81848 (99061311)	274009.00	5072325.00	1.93292 (99061311)
274209.00	5072325.00	1.81991 (99061311)	274409.00	5072325.00	1.95105 (99071513)
274609.00	5072325.00	2.39552 (99032221)	274809.00	5072325.00	1.93665 (99032221)
275009.00	5072325.00	1.74837 (99082813)	275209.00	5072325.00	1.67207 (99082813)
275409.00	5072325.00	1.69352 (99110406)	275609.00	5072325.00	1.81288 (99110406)
275809.00	5072325.00	1.78141 (99013124)	276009.00	5072325.00	1.83363 (99122118)
276209.00	5072325.00	1.84715 (99020318)	276409.00	5072325.00	1.94288 (99021418)
276609.00	5072325.00	1.93723 (99021418)	276809.00	5072325.00	1.85071 (99102619)
277009.00	5072325.00	1.86613 (99010217)	277209.00	5072325.00	1.86831 (99010217)
269009.00	5072525.00	2.88936 (99092819)	269209.00	5072525.00	3.04438 (99041920)
269409.00	5072525.00	2.96560 (99041920)	269609.00	5072525.00	2.44794 (99041920)
269809.00	5072525.00	2.32906 (99020118)	270009.00	5072525.00	2.43206 (99020118)
270209.00	5072525.00	2.43478 (99041520)	270409.00	5072525.00	1.86580 (99041520)
270609.00	5072525.00	1.75010 (99050423)	270809.00	5072525.00	1.42073 (99082011)
271009.00	5072525.00	1.61449 (99050414)	271209.00	5072525.00	1.88416 (99050612)
271409.00	5072525.00	2.02029 (99050612)	271609.00	5072525.00	2.02718 (99041614)
271809.00	5072525.00	1.60166 (99100813)	272009.00	5072525.00	1.81706 (99051812)
272209.00	5072525.00	2.07268 (99051812)	272409.00	5072525.00	1.67194 (99051812)
272609.00	5072525.00	1.99003 (99082216)	272809.00	5072525.00	1.59192 (99072912)
273009.00	5072525.00	1.61977 (99052812)	273209.00	5072525.00	2.20678 (99071913)
273409.00	5072525.00	2.29999 (99071913)	273609.00	5072525.00	1.78988 (99071913)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 45

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5072525.00	1.82522 (99032218)	274009.00	5072525.00	1.90939 (99052513)
274209.00	5072525.00	1.71596 (99021312)	274409.00	5072525.00	1.99776 (99021311)
274609.00	5072525.00	1.69468 (99071513)	274809.00	5072525.00	1.96389 (99032221)
275009.00	5072525.00	2.29200 (99032221)	275209.00	5072525.00	1.90546 (99032221)
275409.00	5072525.00	1.78019 (99010206)	275609.00	5072525.00	1.77677 (99013122)
275809.00	5072525.00	1.79771 (99013120)	276009.00	5072525.00	1.88619 (99022218)
276209.00	5072525.00	1.87221 (99022218)	276409.00	5072525.00	1.97463 (99013124)
276609.00	5072525.00	1.97480 (99013124)	276809.00	5072525.00	1.93845 (99031018)
277009.00	5072525.00	1.88561 (99020318)	277209.00	5072525.00	1.93213 (99020108)
269009.00	5072725.00	2.77932 (99041920)	269209.00	5072725.00	2.50544 (99020118)

269409.00	5072725.00	2.78837	(99020118)	269609.00	5072725.00	2.80413	(99041520)
269809.00	5072725.00	3.08833	(99041520)	270009.00	5072725.00	2.69350	(99032119)
270209.00	5072725.00	2.57583	(99050423)	270409.00	5072725.00	1.96428	(99050423)
270609.00	5072725.00	1.46661	(99050516)	270809.00	5072725.00	1.54195	(99050612)
271009.00	5072725.00	1.99266	(99050612)	271209.00	5072725.00	2.00269	(99050612)
271409.00	5072725.00	2.10035	(99041614)	271609.00	5072725.00	1.72665	(99041614)
271809.00	5072725.00	1.84275	(99100813)	272009.00	5072725.00	1.83630	(99051812)
272209.00	5072725.00	1.79347	(99051812)	272409.00	5072725.00	1.66703	(99051712)
272609.00	5072725.00	2.32526	(99082216)	272809.00	5072725.00	1.75482	(99051811)
273009.00	5072725.00	1.50430	(99051714)	273209.00	5072725.00	1.90154	(99071913)
273409.00	5072725.00	2.20215	(99071913)	273609.00	5072725.00	1.96580	(99071913)
273809.00	5072725.00	1.65987	(99061113)	274009.00	5072725.00	2.21725	(99032218)
274209.00	5072725.00	1.98366	(99052513)	274409.00	5072725.00	1.74192	(99021312)
274609.00	5072725.00	2.10038	(99021311)	274809.00	5072725.00	1.72671	(99072210)
275009.00	5072725.00	1.74149	(99110317)	275209.00	5072725.00	1.94925	(99032221)
275409.00	5072725.00	2.12224	(99032221)	275609.00	5072725.00	1.80571	(99032221)
275809.00	5072725.00	1.85201	(99010206)	276009.00	5072725.00	1.93223	(99010206)
276209.00	5072725.00	1.95905	(99013120)	276409.00	5072725.00	1.95073	(99122120)
276609.00	5072725.00	2.03025	(99022218)	276809.00	5072725.00	1.96700	(99040723)
277009.00	5072725.00	1.98225	(99013124)	277209.00	5072725.00	1.96567	(99013124)
269009.00	5072925.00	3.02587	(99020118)	269209.00	5072925.00	3.04126	(99041520)
269409.00	5072925.00	3.05427	(99041520)	269609.00	5072925.00	2.93534	(99032119)
269809.00	5072925.00	2.98314	(99050423)	270009.00	5072925.00	2.74051	(99050423)
270209.00	5072925.00	1.75750	(99050423)	270409.00	5072925.00	1.64949	(99050205)
270609.00	5072925.00	1.67161	(99050612)	270809.00	5072925.00	1.98661	(99050612)
271009.00	5072925.00	1.91415	(99050612)	271209.00	5072925.00	2.08963	(99041614)
271409.00	5072925.00	2.02600	(99102206)	271609.00	5072925.00	1.72535	(99100813)
271809.00	5072925.00	1.68823	(99100813)	272009.00	5072925.00	1.78856	(99091314)
272209.00	5072925.00	1.64277	(99051712)	272409.00	5072925.00	1.63302	(99051712)
272609.00	5072925.00	2.43374	(99082216)	272809.00	5072925.00	1.77859	(99051811)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 46

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273009.00	5072925.00	1.58558	(99051714)	273209.00	5072925.00	1.56307	(99071316)
273409.00	5072925.00	1.96725	(99071913)	273609.00	5072925.00	1.97417	(99071913)
273809.00	5072925.00	1.65565	(99071913)	274009.00	5072925.00	1.53067	(99061113)
274209.00	5072925.00	1.94380	(99032218)	274409.00	5072925.00	1.93543	(99052513)
274609.00	5072925.00	1.72440	(99110401)	274809.00	5072925.00	1.97890	(99021311)
275009.00	5072925.00	1.87616	(99021311)	275209.00	5072925.00	1.69563	(99010403)
275409.00	5072925.00	1.77360	(99010207)	275609.00	5072925.00	1.85451	(99032221)
275809.00	5072925.00	1.94278	(99032221)	276009.00	5072925.00	1.81915	(99010717)
276209.00	5072925.00	1.95501	(99013123)	276409.00	5072925.00	2.07690	(99010206)
276609.00	5072925.00	2.02981	(99013122)	276809.00	5072925.00	2.05347	(99010921)
277009.00	5072925.00	2.06835	(99122120)	277209.00	5072925.00	2.04577	(99012508)
269009.00	5073125.00	3.26343	(99041520)	269209.00	5073125.00	3.27142	(99032119)
269409.00	5073125.00	2.93349	(99050423)	269609.00	5073125.00	2.95936	(99050423)
269809.00	5073125.00	2.29075	(99050423)	270009.00	5073125.00	2.22704	(99112004)
270209.00	5073125.00	2.15287	(99050205)	270409.00	5073125.00	1.71622	(99050612)
270609.00	5073125.00	2.00423	(99101304)	270809.00	5073125.00	1.77562	(99050612)
271009.00	5073125.00	2.03597	(99041614)	271209.00	5073125.00	2.33721	(99102206)
271409.00	5073125.00	1.70910	(99050616)	271609.00	5073125.00	1.65645	(99050421)
271809.00	5073125.00	1.60520	(99050615)	272009.00	5073125.00	1.73666	(99091314)
272209.00	5073125.00	1.71123	(99051712)	272409.00	5073125.00	1.49591	(99051712)
272609.00	5073125.00	2.40525	(99082216)	272809.00	5073125.00	1.72344	(99051811)
273009.00	5073125.00	1.56577	(99051714)	273209.00	5073125.00	1.56437	(99061216)
273409.00	5073125.00	1.70046	(99071913)	273609.00	5073125.00	1.87195	(99071913)
273809.00	5073125.00	1.73244	(99071913)	274009.00	5073125.00	1.42663	(99073112)
274209.00	5073125.00	1.52032	(99072111)	274409.00	5073125.00	1.89866	(99032218)
274609.00	5073125.00	1.93875	(99052513)	274809.00	5073125.00	1.77717	(99110401)

275009.00	5073125.00	1.75747	(99021311)	275209.00	5073125.00	1.95387	(99021311)
275409.00	5073125.00	1.80555	(99010205)	275609.00	5073125.00	1.86101	(99010207)
275809.00	5073125.00	1.71663	(99122304)	276009.00	5073125.00	1.94164	(99011607)
276209.00	5073125.00	2.00970	(99011117)	276409.00	5073125.00	1.96260	(99010717)
276609.00	5073125.00	1.98046	(99121809)	276809.00	5073125.00	2.08791	(99010206)
277009.00	5073125.00	2.07348	(99013117)	277209.00	5073125.00	2.06196	(99010921)
269009.00	5073325.00	3.13630	(99050423)	269209.00	5073325.00	3.24817	(99050423)
269409.00	5073325.00	2.62118	(99050423)	269609.00	5073325.00	2.20314	(99112004)
269809.00	5073325.00	2.30354	(99050205)	270009.00	5073325.00	2.27297	(99050205)
270209.00	5073325.00	1.90820	(99101304)	270409.00	5073325.00	2.25828	(99101304)
270609.00	5073325.00	1.62792	(99050612)	270809.00	5073325.00	1.93012	(99041614)
271009.00	5073325.00	2.57428	(99102206)	271209.00	5073325.00	1.65807	(99050616)
271409.00	5073325.00	1.84192	(99090619)	271609.00	5073325.00	1.95466	(99050421)
271809.00	5073325.00	1.85971	(99102210)	272009.00	5073325.00	1.56646	(99050621)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
272209.00	5073325.00	1.64849	(99051712)	272409.00	5073325.00	1.31943	(99051712)
272609.00	5073325.00	2.29958	(99082216)	272809.00	5073325.00	1.62560	(99051811)
273009.00	5073325.00	1.48972	(99031412)	273209.00	5073325.00	1.53669	(99061216)
273409.00	5073325.00	1.60912	(99122603)	273609.00	5073325.00	1.70920	(99071913)
273809.00	5073325.00	1.71613	(99071913)	274009.00	5073325.00	1.51806	(99071913)
274209.00	5073325.00	1.39766	(99102815)	274409.00	5073325.00	1.53045	(99072111)
274609.00	5073325.00	1.89025	(99032218)	274809.00	5073325.00	1.91258	(99052513)
275009.00	5073325.00	1.77326	(99110401)	275209.00	5073325.00	1.74825	(99021312)
275409.00	5073325.00	1.84326	(99021311)	275609.00	5073325.00	1.78297	(99010205)
275809.00	5073325.00	1.72150	(99010403)	276009.00	5073325.00	1.95772	(99010207)
276209.00	5073325.00	1.89405	(99122121)	276409.00	5073325.00	2.00531	(99011607)
276609.00	5073325.00	2.05299	(99011117)	276809.00	5073325.00	2.04351	(99010717)
277009.00	5073325.00	2.01782	(99121809)	277209.00	5073325.00	2.06812	(99121809)
269009.00	5073525.00	2.87983	(99050423)	269209.00	5073525.00	2.08622	(99112004)
269409.00	5073525.00	2.39107	(99112004)	269609.00	5073525.00	2.87070	(99050205)
269809.00	5073525.00	2.06287	(99050205)	270009.00	5073525.00	2.50128	(99101304)
270209.00	5073525.00	2.41434	(99101304)	270409.00	5073525.00	1.61399	(99050613)
270609.00	5073525.00	1.93253	(99102206)	270809.00	5073525.00	2.67842	(99102206)
271009.00	5073525.00	1.56003	(99050616)	271209.00	5073525.00	2.13974	(99090619)
271409.00	5073525.00	2.22214	(99050421)	271609.00	5073525.00	1.81374	(99102210)
271809.00	5073525.00	1.62818	(99050712)	272009.00	5073525.00	1.61019	(99102213)
272209.00	5073525.00	1.51347	(99051712)	272409.00	5073525.00	1.46874	(99050622)
272609.00	5073525.00	2.15692	(99082216)	272809.00	5073525.00	1.53807	(99092014)
273009.00	5073525.00	1.54056	(99051823)	273209.00	5073525.00	1.44890	(99061216)
273409.00	5073525.00	1.67672	(99122603)	273609.00	5073525.00	1.52290	(99071913)
273809.00	5073525.00	1.71430	(99122601)	274009.00	5073525.00	1.54999	(99071913)
274209.00	5073525.00	1.42201	(99110319)	274409.00	5073525.00	1.40579	(99042114)
274609.00	5073525.00	1.50750	(99072111)	274809.00	5073525.00	1.90394	(99032218)
275009.00	5073525.00	1.88636	(99052513)	275209.00	5073525.00	1.69839	(99110401)
275409.00	5073525.00	1.63953	(99021312)	275609.00	5073525.00	1.67840	(99020101)
275809.00	5073525.00	1.69332	(99010718)	276009.00	5073525.00	1.87006	(99010205)
276209.00	5073525.00	1.87830	(99010207)	276409.00	5073525.00	1.99811	(99010207)
276609.00	5073525.00	1.97774	(99122121)	276809.00	5073525.00	2.01481	(99011607)
277009.00	5073525.00	2.07200	(99011117)	277209.00	5073525.00	2.11372	(99010717)
272038.44	5070145.50	1.36389	(99083009)	271516.62	5070936.50	2.67830	(99021708)
272600.69	5071905.00	0.61234	(99051813)	273650.41	5072169.50	1.88507	(99061311)
271840.34	5070490.50	1.52237	(99052312)	271757.78	5070573.50	1.27874	(99052312)
271897.84	5070704.50	1.15149	(99052312)	272853.22	5071592.50	0.42191	(99051812)
272964.22	5071634.00	0.42973	(99051812)	272922.53	5071678.00	0.42030	(99051812)
272999.03	5071729.00	0.37892	(99051812)	273109.94	5071864.50	0.33707	(99061911)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273241.53	5072111.50	1.58784	(99051612)	273398.72	5072248.00	1.68228	(99071913)
273533.12	5072149.00	1.53116	(99060512)	273319.72	5072028.50	1.38376	(99051612)
274163.12	5071136.50	1.02102	(99062113)	272645.34	5069708.50	1.03042	(99051312)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
269009.00	5068125.00	0.44297	(99011524)	269209.00	5068125.00	0.38868	(99121524)
269409.00	5068125.00	0.34236	(99121524)	269609.00	5068125.00	0.30903c	(99030624)
269809.00	5068125.00	0.30397c	(99030624)	270009.00	5068125.00	0.28089c	(99030624)
270209.00	5068125.00	0.23994c	(99122024)	270409.00	5068125.00	0.24691c	(99122024)
270609.00	5068125.00	0.22037	(99042824)	270809.00	5068125.00	0.22380	(99042924)
271009.00	5068125.00	0.20375	(99042924)	271209.00	5068125.00	0.20071	(99022124)
271409.00	5068125.00	0.29405	(99022124)	271609.00	5068125.00	0.31852	(99022124)
271809.00	5068125.00	0.35621	(99022124)	272009.00	5068125.00	0.46266	(99022124)
272209.00	5068125.00	0.40027	(99022124)	272409.00	5068125.00	0.29921	(99040424)
272609.00	5068125.00	0.39595	(99041224)	272809.00	5068125.00	0.33828	(99041224)
273009.00	5068125.00	0.25788	(99041324)	273209.00	5068125.00	0.30190	(99041324)
273409.00	5068125.00	0.25546	(99042424)	273609.00	5068125.00	0.26615	(99042424)
273809.00	5068125.00	0.26531	(99042424)	274009.00	5068125.00	0.19245	(99042424)
274209.00	5068125.00	0.21142	(99041824)	274409.00	5068125.00	0.25700	(99041824)
274609.00	5068125.00	0.27601	(99041824)	274809.00	5068125.00	0.25185	(99041824)
275009.00	5068125.00	0.19410	(99080124)	275209.00	5068125.00	0.21429	(99080124)
275409.00	5068125.00	0.26355	(99111624)	275609.00	5068125.00	0.33291	(99111624)
275809.00	5068125.00	0.35655	(99111624)	276009.00	5068125.00	0.32326	(99111624)
276209.00	5068125.00	0.28000	(99111524)	276409.00	5068125.00	0.32645	(99111524)
276609.00	5068125.00	0.36347	(99111524)	276809.00	5068125.00	0.37597	(99111524)
277009.00	5068125.00	0.35850	(99111524)	277209.00	5068125.00	0.31646	(99111524)
269009.00	5068325.00	0.52131	(99011424)	269209.00	5068325.00	0.48793	(99011524)
269409.00	5068325.00	0.42719	(99011524)	269609.00	5068325.00	0.39143	(99012224)
269809.00	5068325.00	0.36617c	(99030624)	270009.00	5068325.00	0.35515c	(99030624)
270209.00	5068325.00	0.31645c	(99030624)	270409.00	5068325.00	0.23961c	(99030624)
270609.00	5068325.00	0.23775c	(99122024)	270809.00	5068325.00	0.22870	(99042924)
271009.00	5068325.00	0.23350	(99042924)	271209.00	5068325.00	0.21658	(99012324)
271409.00	5068325.00	0.27164	(99022124)	271609.00	5068325.00	0.32363	(99022124)
271809.00	5068325.00	0.34758	(99022124)	272009.00	5068325.00	0.47073	(99022124)
272209.00	5068325.00	0.42902	(99022124)	272409.00	5068325.00	0.31189	(99040424)
272609.00	5068325.00	0.39004	(99041224)	272809.00	5068325.00	0.33102	(99041224)
273009.00	5068325.00	0.25506	(99041324)	273209.00	5068325.00	0.28073	(99041324)
273409.00	5068325.00	0.26281	(99042424)	273609.00	5068325.00	0.27220	(99042424)
273809.00	5068325.00	0.26171	(99042424)	274009.00	5068325.00	0.19136	(99041824)
274209.00	5068325.00	0.23627	(99041824)	274409.00	5068325.00	0.27762	(99041824)
274609.00	5068325.00	0.27976	(99041824)	274809.00	5068325.00	0.22209	(99041824)
275009.00	5068325.00	0.21931	(99080124)	275209.00	5068325.00	0.24865	(99111624)
275409.00	5068325.00	0.32756	(99111624)	275609.00	5068325.00	0.35774	(99111624)
275809.00	5068325.00	0.32197	(99111624)	276009.00	5068325.00	0.27888	(99111524)
276209.00	5068325.00	0.32767	(99111524)	276409.00	5068325.00	0.36285	(99111524)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
276609.00	5068325.00	0.36853	(99111524)	276809.00	5068325.00	0.34209	(99111524)
277009.00	5068325.00	0.29256	(99111524)	277209.00	5068325.00	0.27686	(99021024)
269009.00	5068525.00	0.53183	(99011424)	269209.00	5068525.00	0.53868	(99011424)
269409.00	5068525.00	0.52944	(99011424)	269609.00	5068525.00	0.46799	(99011524)
269809.00	5068525.00	0.42715	(99012224)	270009.00	5068525.00	0.41358c	(99030624)
270209.00	5068525.00	0.41207c	(99030624)	270409.00	5068525.00	0.35725c	(99030624)
270609.00	5068525.00	0.25215c	(99030624)	270809.00	5068525.00	0.23159	(99042824)
271009.00	5068525.00	0.23739	(99042924)	271209.00	5068525.00	0.23977	(99042924)
271409.00	5068525.00	0.22607	(99022124)	271609.00	5068525.00	0.33446	(99022124)
271809.00	5068525.00	0.35693	(99022124)	272009.00	5068525.00	0.44726	(99022124)
272209.00	5068525.00	0.45775	(99022124)	272409.00	5068525.00	0.32145	(99040424)
272609.00	5068525.00	0.37650	(99041324)	272809.00	5068525.00	0.30393	(99041224)
273009.00	5068525.00	0.24553	(99041324)	273209.00	5068525.00	0.25816	(99041324)
273409.00	5068525.00	0.26297	(99042424)	273609.00	5068525.00	0.27653	(99042424)
273809.00	5068525.00	0.24034	(99042424)	274009.00	5068525.00	0.21368	(99041824)
274209.00	5068525.00	0.26350	(99041824)	274409.00	5068525.00	0.29291	(99041824)
274609.00	5068525.00	0.25925	(99041824)	274809.00	5068525.00	0.22282	(99080124)
275009.00	5068525.00	0.25111	(99080124)	275209.00	5068525.00	0.31823	(99111624)
275409.00	5068525.00	0.36084	(99111624)	275609.00	5068525.00	0.32643	(99111624)
275809.00	5068525.00	0.28531	(99111524)	276009.00	5068525.00	0.33298	(99111524)
276209.00	5068525.00	0.36055	(99111524)	276409.00	5068525.00	0.35587	(99111524)
276609.00	5068525.00	0.32016	(99111524)	276809.00	5068525.00	0.27318	(99021024)
277009.00	5068525.00	0.27983	(99021024)	277209.00	5068525.00	0.27738	(99021024)
269009.00	5068725.00	0.60489	(99111924)	269209.00	5068725.00	0.54360	(99121424)
269409.00	5068725.00	0.54972	(99121424)	269609.00	5068725.00	0.53632	(99011524)
269809.00	5068725.00	0.49387	(99011524)	270009.00	5068725.00	0.43790	(99012224)
270209.00	5068725.00	0.42723c	(99030624)	270409.00	5068725.00	0.46434c	(99030624)
270609.00	5068725.00	0.40342c	(99030624)	270809.00	5068725.00	0.26944c	(99030624)
271009.00	5068725.00	0.23460	(99042824)	271209.00	5068725.00	0.24267	(99042924)
271409.00	5068725.00	0.23653	(99042924)	271609.00	5068725.00	0.30991	(99022124)
271809.00	5068725.00	0.35486	(99022124)	272009.00	5068725.00	0.40036	(99022124)
272209.00	5068725.00	0.46953	(99022124)	272409.00	5068725.00	0.32535	(99040424)
272609.00	5068725.00	0.37520	(99041324)	272809.00	5068725.00	0.28505	(99041324)
273009.00	5068725.00	0.21686	(99041324)	273209.00	5068725.00	0.24836	(99042424)
273409.00	5068725.00	0.25141	(99042424)	273609.00	5068725.00	0.27000	(99042424)
273809.00	5068725.00	0.20032	(99042424)	274009.00	5068725.00	0.23671	(99041824)
274209.00	5068725.00	0.28860	(99041824)	274409.00	5068725.00	0.29148	(99041824)
274609.00	5068725.00	0.22138	(99041824)	274809.00	5068725.00	0.25647	(99080124)
275009.00	5068725.00	0.30551	(99111624)	275209.00	5068725.00	0.36269	(99111624)
275409.00	5068725.00	0.33041	(99111624)	275609.00	5068725.00	0.29188	(99111524)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
275809.00	5068725.00	0.34145	(99111524)	276009.00	5068725.00	0.36355	(99111524)
276209.00	5068725.00	0.34575	(99111524)	276409.00	5068725.00	0.29647	(99111524)
276609.00	5068725.00	0.27199	(99021024)	276809.00	5068725.00	0.27364	(99021024)

277009.00	5068725.00	0.27321	(99021024)	277209.00	5068725.00	0.26503	(99021024)
269009.00	5068925.00	0.67052	(99012824)	269209.00	5068925.00	0.59794	(99111924)
269409.00	5068925.00	0.55151	(99111924)	269609.00	5068925.00	0.56545	(99121424)
269809.00	5068925.00	0.55598	(99121424)	270009.00	5068925.00	0.50752	(99011524)
270209.00	5068925.00	0.42934	(99012224)	270409.00	5068925.00	0.40075	(99012224)
270609.00	5068925.00	0.49242c	(99030624)	270809.00	5068925.00	0.45104c	(99030624)
271009.00	5068925.00	0.29134c	(99030624)	271209.00	5068925.00	0.22884	(99042924)
271409.00	5068925.00	0.23587	(99042924)	271609.00	5068925.00	0.24396	(99022124)
271809.00	5068925.00	0.34799	(99022124)	272009.00	5068925.00	0.36340	(99022124)
272209.00	5068925.00	0.46548	(99022124)	272409.00	5068925.00	0.33646	(99040424)
272609.00	5068925.00	0.37032	(99041324)	272809.00	5068925.00	0.28515	(99041324)
273009.00	5068925.00	0.21906	(99042424)	273209.00	5068925.00	0.25012	(99042424)
273409.00	5068925.00	0.25031	(99042424)	273609.00	5068925.00	0.25933	(99042424)
273809.00	5068925.00	0.20627	(99041824)	274009.00	5068925.00	0.26132	(99041824)
274209.00	5068925.00	0.30328	(99041824)	274409.00	5068925.00	0.25703	(99041824)
274609.00	5068925.00	0.25725	(99080124)	274809.00	5068925.00	0.29968	(99080124)
275009.00	5068925.00	0.36204	(99111624)	275209.00	5068925.00	0.33389	(99111624)
275409.00	5068925.00	0.29900	(99111524)	275609.00	5068925.00	0.34864	(99111524)
275809.00	5068925.00	0.36148	(99111524)	276009.00	5068925.00	0.33135	(99111524)
276209.00	5068925.00	0.27648	(99021024)	276409.00	5068925.00	0.27537	(99021024)
276609.00	5068925.00	0.27338	(99021024)	276809.00	5068925.00	0.26850	(99021024)
277009.00	5068925.00	0.25216	(99021024)	277209.00	5068925.00	0.26756	(99121124)
269009.00	5069125.00	0.75207	(99012824)	269209.00	5069125.00	0.73115	(99012824)
269409.00	5069125.00	0.63286	(99012824)	269609.00	5069125.00	0.57968	(99011424)
269809.00	5069125.00	0.57581	(99121424)	270009.00	5069125.00	0.56603	(99121424)
270209.00	5069125.00	0.50980	(99121424)	270409.00	5069125.00	0.39933	(99012224)
270609.00	5069125.00	0.37983	(99012224)	270809.00	5069125.00	0.45905c	(99030624)
271009.00	5069125.00	0.46303c	(99030624)	271209.00	5069125.00	0.29374c	(99030624)
271409.00	5069125.00	0.23515	(99042924)	271609.00	5069125.00	0.22546	(99011424)
271809.00	5069125.00	0.31670	(99022124)	272009.00	5069125.00	0.34400	(99022124)
272209.00	5069125.00	0.43781	(99022124)	272409.00	5069125.00	0.32537	(99040424)
272609.00	5069125.00	0.36076	(99041324)	272809.00	5069125.00	0.28319	(99041324)
273009.00	5069125.00	0.22444	(99042424)	273209.00	5069125.00	0.24780	(99042424)
273409.00	5069125.00	0.24639	(99042424)	273609.00	5069125.00	0.22406	(99042424)
273809.00	5069125.00	0.22559	(99041824)	274009.00	5069125.00	0.28453	(99041824)
274209.00	5069125.00	0.28563	(99041824)	274409.00	5069125.00	0.25033	(99080124)
274609.00	5069125.00	0.30489	(99080124)	274809.00	5069125.00	0.35904	(99111624)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5069125.00	0.33560 (99111624)	275209.00	5069125.00	0.30509 (99111524)
275409.00	5069125.00	0.35265 (99111524)	275609.00	5069125.00	0.35413 (99111524)
275809.00	5069125.00	0.31097 (99111524)	276009.00	5069125.00	0.27923 (99021024)
276209.00	5069125.00	0.27728 (99021024)	276409.00	5069125.00	0.27341 (99021024)
276609.00	5069125.00	0.25678 (99021024)	276809.00	5069125.00	0.27183 (99121124)
277009.00	5069125.00	0.28487 (99121124)	277209.00	5069125.00	0.29682 (99121124)
269009.00	5069325.00	0.69288c (99030624)	269209.00	5069325.00	0.75857 (99012824)
269409.00	5069325.00	0.77232 (99012824)	269609.00	5069325.00	0.70279 (99012824)
269809.00	5069325.00	0.60178 (99011424)	270009.00	5069325.00	0.57313 (99121424)
270209.00	5069325.00	0.56795 (99121424)	270409.00	5069325.00	0.51542 (99121424)
270609.00	5069325.00	0.36901 (99011524)	270809.00	5069325.00	0.33713 (99012224)
271009.00	5069325.00	0.38511c (99030624)	271209.00	5069325.00	0.35341c (99030624)
271409.00	5069325.00	0.28922c (99030624)	271609.00	5069325.00	0.23245 (99012824)
271809.00	5069325.00	0.24602 (99022124)	272009.00	5069325.00	0.33361 (99022124)
272209.00	5069325.00	0.38662 (99022124)	272409.00	5069325.00	0.33665 (99022124)
272609.00	5069325.00	0.34486 (99041324)	272809.00	5069325.00	0.27840 (99041324)
273009.00	5069325.00	0.22946 (99042424)	273209.00	5069325.00	0.24042 (99042424)
273409.00	5069325.00	0.23790 (99042424)	273609.00	5069325.00	0.19544 (99051224)
273809.00	5069325.00	0.24540 (99041824)	274009.00	5069325.00	0.29362 (99041824)

274209.00	5069325.00	0.23985	(99041824)	274409.00	5069325.00	0.29912	(99080124)
274609.00	5069325.00	0.34869	(99080124)	274809.00	5069325.00	0.33885	(99080124)
275009.00	5069325.00	0.30911	(99111524)	275209.00	5069325.00	0.35053	(99111524)
275409.00	5069325.00	0.33900	(99111524)	275609.00	5069325.00	0.28509	(99111524)
275809.00	5069325.00	0.28041	(99021024)	276009.00	5069325.00	0.27885	(99021024)
276209.00	5069325.00	0.26578	(99021024)	276409.00	5069325.00	0.27760	(99121124)
276609.00	5069325.00	0.28670	(99121124)	276809.00	5069325.00	0.29569	(99121124)
277009.00	5069325.00	0.30862	(99121124)	277209.00	5069325.00	0.32250	(99121124)
269009.00	5069525.00	0.56664	(99012824)	269209.00	5069525.00	0.64727	(99012824)
269409.00	5069525.00	0.73536c	(99030624)	269609.00	5069525.00	0.77062	(99012824)
269809.00	5069525.00	0.74825	(99012824)	270009.00	5069525.00	0.61974	(99012824)
270209.00	5069525.00	0.60110	(99121424)	270409.00	5069525.00	0.58961	(99121424)
270609.00	5069525.00	0.51968	(99121424)	270809.00	5069525.00	0.35127	(99011524)
271009.00	5069525.00	0.25067	(99012224)	271209.00	5069525.00	0.26406c	(99030624)
271409.00	5069525.00	0.25827c	(99030624)	271609.00	5069525.00	0.24642	(99012824)
271809.00	5069525.00	0.26026	(99012824)	272009.00	5069525.00	0.30805	(99022124)
272209.00	5069525.00	0.33135	(99022124)	272409.00	5069525.00	0.35578	(99022124)
272609.00	5069525.00	0.31899	(99041324)	272809.00	5069525.00	0.27174	(99041324)
273009.00	5069525.00	0.23067	(99042424)	273209.00	5069525.00	0.22845	(99042424)
273409.00	5069525.00	0.21151	(99042424)	273609.00	5069525.00	0.20337	(99041824)
273809.00	5069525.00	0.26136	(99041824)	274009.00	5069525.00	0.25357	(99041824)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNEE METEO 1999) ***

PAGE 53

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274209.00	5069525.00	0.28009 (99080124)	274409.00	5069525.00	0.34997 (99080124)
274609.00	5069525.00	0.35287 (99080124)	274809.00	5069525.00	0.31624 (99080124)
275009.00	5069525.00	0.33922 (99111524)	275209.00	5069525.00	0.31701 (99111524)
275409.00	5069525.00	0.28143 (99021024)	275609.00	5069525.00	0.28042 (99021024)
275809.00	5069525.00	0.27369 (99021024)	276009.00	5069525.00	0.28450 (99121124)
276209.00	5069525.00	0.29262 (99121124)	276409.00	5069525.00	0.29592 (99121124)
276609.00	5069525.00	0.30373 (99121124)	276809.00	5069525.00	0.31862 (99121124)
277009.00	5069525.00	0.33155 (99121124)	277209.00	5069525.00	0.33430 (99121124)
269009.00	5069725.00	0.46821 (99012824)	269209.00	5069725.00	0.51656 (99012824)
269409.00	5069725.00	0.57478 (99012824)	269609.00	5069725.00	0.65600 (99012824)
269809.00	5069725.00	0.74300c (99030624)	270009.00	5069725.00	0.76504 (99012824)
270209.00	5069725.00	0.68199 (99012824)	270409.00	5069725.00	0.59996 (99121424)
270609.00	5069725.00	0.62465 (99121424)	270809.00	5069725.00	0.51590 (99121424)
271009.00	5069725.00	0.27581 (99121424)	271209.00	5069725.00	0.21047 (99042924)
271409.00	5069725.00	0.21965 (99042924)	271609.00	5069725.00	0.23183 (99042924)
271809.00	5069725.00	0.22692 (99042924)	272009.00	5069725.00	0.25478 (99012824)
272209.00	5069725.00	0.28069 (99022124)	272409.00	5069725.00	0.34543 (99022124)
272609.00	5069725.00	0.28287 (99041324)	272809.00	5069725.00	0.26680 (99041324)
273009.00	5069725.00	0.22443 (99042424)	273209.00	5069725.00	0.20284 (99042424)
273409.00	5069725.00	0.16722 (99041324)	273609.00	5069725.00	0.22033 (99041824)
273809.00	5069725.00	0.26204 (99041824)	274009.00	5069725.00	0.25303 (99080124)
274209.00	5069725.00	0.34057 (99080124)	274409.00	5069725.00	0.36211 (99080124)
274609.00	5069725.00	0.32259 (99080124)	274809.00	5069725.00	0.32220 (99111524)
275009.00	5069725.00	0.28964 (99111524)	275209.00	5069725.00	0.27653 (99021024)
275409.00	5069725.00	0.27491 (99021024)	275609.00	5069725.00	0.28497 (99121124)
275809.00	5069725.00	0.29339 (99121124)	276009.00	5069725.00	0.29628 (99121124)
276209.00	5069725.00	0.30592 (99121124)	276409.00	5069725.00	0.31967 (99121124)
276609.00	5069725.00	0.32935 (99121124)	276809.00	5069725.00	0.33381 (99121124)
277009.00	5069725.00	0.32727 (99121124)	277209.00	5069725.00	0.31278 (99121124)
269009.00	5069925.00	0.39911c (99030324)	269209.00	5069925.00	0.44237c (99100424)
269409.00	5069925.00	0.46100 (99012824)	269609.00	5069925.00	0.51662 (99012824)
269809.00	5069925.00	0.58592 (99012824)	270009.00	5069925.00	0.67034 (99012824)
270209.00	5069925.00	0.74173 (99012824)	270409.00	5069925.00	0.73577 (99012824)
270609.00	5069925.00	0.54118 (99011424)	270809.00	5069925.00	0.50278 (99121424)
271009.00	5069925.00	0.39314 (99121424)	271209.00	5069925.00	0.23381 (99121424)

271409.00	5069925.00	0.20461	(99042924)	271609.00	5069925.00	0.21047	(99042924)
271809.00	5069925.00	0.21906	(99042924)	272009.00	5069925.00	0.19373	(99042924)
272209.00	5069925.00	0.23504	(99022124)	272409.00	5069925.00	0.27501	(99022124)
273009.00	5069925.00	0.19999	(99042424)	273209.00	5069925.00	0.17985	(99051224)
273409.00	5069925.00	0.17021	(99041824)	273609.00	5069925.00	0.22850	(99041824)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 54

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
273809.00	5069925.00	0.21758	(99080124)	274009.00	5069925.00	0.30657	(99080124)
274209.00	5069925.00	0.35709	(99080124)	274409.00	5069925.00	0.33706c	(99071124)
274609.00	5069925.00	0.30732	(99111524)	274809.00	5069925.00	0.27362	(99021024)
275009.00	5069925.00	0.27063	(99021024)	275209.00	5069925.00	0.27049	(99121124)
275409.00	5069925.00	0.28276	(99121124)	275609.00	5069925.00	0.29047	(99121124)
275809.00	5069925.00	0.30854	(99121124)	276009.00	5069925.00	0.33095	(99121124)
276209.00	5069925.00	0.34453	(99121124)	276409.00	5069925.00	0.34262	(99121124)
276609.00	5069925.00	0.32597	(99121124)	276809.00	5069925.00	0.30342	(99121124)
277009.00	5069925.00	0.27973	(99121124)	277209.00	5069925.00	0.25560	(99121124)
269009.00	5070125.00	0.36139	(99032224)	269209.00	5070125.00	0.37746	(99032224)
269409.00	5070125.00	0.39290	(99032224)	269609.00	5070125.00	0.42328	(99032224)
269809.00	5070125.00	0.46460	(99012824)	270009.00	5070125.00	0.51479	(99012824)
270209.00	5070125.00	0.61453	(99012824)	270409.00	5070125.00	0.77976	(99012824)
270609.00	5070125.00	0.74446	(99012824)	270809.00	5070125.00	0.50454	(99012824)
271009.00	5070125.00	0.33973	(99121424)	271209.00	5070125.00	0.30145	(99121424)
271409.00	5070125.00	0.21435	(99011524)	271609.00	5070125.00	0.19338	(99042924)
271809.00	5070125.00	0.19605	(99042924)	272009.00	5070125.00	0.19542	(99042924)
272209.00	5070125.00	0.18655c	(99060424)	273209.00	5070125.00	0.14163	(99051224)
273409.00	5070125.00	0.17174	(99041824)	273609.00	5070125.00	0.18355	(99041824)
273809.00	5070125.00	0.24325	(99080124)	274009.00	5070125.00	0.31822	(99080124)
274209.00	5070125.00	0.33776c	(99071124)	274409.00	5070125.00	0.29714	(99111524)
274609.00	5070125.00	0.26393	(99021024)	274809.00	5070125.00	0.26884	(99021024)
275009.00	5070125.00	0.26711	(99121124)	275209.00	5070125.00	0.28697	(99121124)
275409.00	5070125.00	0.31597	(99121124)	275609.00	5070125.00	0.34861	(99121124)
275809.00	5070125.00	0.36088	(99121124)	276009.00	5070125.00	0.34997	(99121124)
276209.00	5070125.00	0.32290	(99121124)	276409.00	5070125.00	0.28853	(99121124)
276609.00	5070125.00	0.25401	(99121124)	276809.00	5070125.00	0.24229	(99030524)
277009.00	5070125.00	0.23193	(99030524)	277209.00	5070125.00	0.22168c	(99100324)
269009.00	5070325.00	0.33191	(99032224)	269209.00	5070325.00	0.35161	(99032224)
269409.00	5070325.00	0.36517	(99032224)	269609.00	5070325.00	0.37980	(99032224)
269809.00	5070325.00	0.40535	(99032224)	270009.00	5070325.00	0.43530	(99032224)
270209.00	5070325.00	0.72302	(99012824)	270409.00	5070325.00	0.75355	(99012824)
270609.00	5070325.00	0.62941	(99012824)	270809.00	5070325.00	0.57016	(99012824)
271009.00	5070325.00	0.44442	(99012824)	271209.00	5070325.00	0.29515	(99011424)
271409.00	5070325.00	0.29267	(99121424)	271609.00	5070325.00	0.21152	(99011524)
271809.00	5070325.00	0.17149	(99042924)	272009.00	5070325.00	0.16756	(99042924)
273409.00	5070325.00	0.16143	(99041824)	273609.00	5070325.00	0.18760	(99080124)
273809.00	5070325.00	0.26094	(99080124)	274009.00	5070325.00	0.29096c	(99071124)
274209.00	5070325.00	0.26602	(99111524)	274409.00	5070325.00	0.25579	(99021024)
274609.00	5070325.00	0.25731	(99121124)	274809.00	5070325.00	0.30047	(99121124)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 55

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
275009.00	5070325.00	0.33676	(99121124)	275209.00	5070325.00	0.35902	(99121124)
275409.00	5070325.00	0.35280	(99121124)	275609.00	5070325.00	0.32778	(99121124)
275809.00	5070325.00	0.28652	(99121124)	276009.00	5070325.00	0.25332c	(99100324)
276209.00	5070325.00	0.25577c	(99100324)	276409.00	5070325.00	0.25674c	(99100324)
276609.00	5070325.00	0.25609c	(99100324)	276809.00	5070325.00	0.25377c	(99100324)
277009.00	5070325.00	0.24984c	(99100324)	277209.00	5070325.00	0.24511c	(99100324)
269009.00	5070525.00	0.22984	(99032224)	269209.00	5070525.00	0.26367	(99032224)
269409.00	5070525.00	0.29801	(99032224)	269609.00	5070525.00	0.33011	(99032224)
269809.00	5070525.00	0.36219	(99032224)	270009.00	5070525.00	0.39421	(99032224)
270209.00	5070525.00	0.45565	(99032224)	270409.00	5070525.00	0.55378	(99032224)
270609.00	5070525.00	0.67224	(99012824)	270809.00	5070525.00	0.47823	(99032224)
271009.00	5070525.00	0.47434	(99012824)	271209.00	5070525.00	0.47854	(99012824)
271409.00	5070525.00	0.40293	(99012824)	271609.00	5070525.00	0.32251	(99121424)
271809.00	5070525.00	0.22579	(99011524)	273609.00	5070525.00	0.21631c	(99071124)
273809.00	5070525.00	0.26027c	(99071124)	274009.00	5070525.00	0.20526c	(99071124)
274209.00	5070525.00	0.21579	(99021024)	274409.00	5070525.00	0.26180	(99121124)
274609.00	5070525.00	0.31487	(99121124)	274809.00	5070525.00	0.33676	(99121124)
275009.00	5070525.00	0.31818	(99121124)	275209.00	5070525.00	0.27401	(99121124)
275409.00	5070525.00	0.26847	(99030524)	275609.00	5070525.00	0.26972c	(99100324)
275809.00	5070525.00	0.27954c	(99100324)	276009.00	5070525.00	0.28528c	(99100324)
276209.00	5070525.00	0.28700c	(99100324)	276409.00	5070525.00	0.28520c	(99100324)
276609.00	5070525.00	0.28048c	(99100324)	276809.00	5070525.00	0.27352c	(99100324)
277009.00	5070525.00	0.26494c	(99100324)	277209.00	5070525.00	0.25531c	(99100324)
269009.00	5070725.00	0.20989	(99052324)	269209.00	5070725.00	0.19674	(99052324)
269409.00	5070725.00	0.18726	(99052324)	269609.00	5070725.00	0.19426c	(99032824)
269809.00	5070725.00	0.23404	(99032224)	270009.00	5070725.00	0.28190	(99032224)
270209.00	5070725.00	0.35846	(99032224)	270409.00	5070725.00	0.54747	(99032224)
270609.00	5070725.00	0.58819	(99032224)	270809.00	5070725.00	0.56603	(99032224)
271009.00	5070725.00	0.52201	(99032224)	271209.00	5070725.00	0.48894	(99032224)
271409.00	5070725.00	0.44208	(99012824)	271609.00	5070725.00	0.50821	(99012824)
271809.00	5070725.00	0.32233	(99121424)	273809.00	5070725.00	0.18003c	(99071124)
274009.00	5070725.00	0.19373	(99121124)	274209.00	5070725.00	0.27152	(99121124)
274409.00	5070725.00	0.30769	(99121124)	274609.00	5070725.00	0.28025	(99121124)
274809.00	5070725.00	0.28084	(99030524)	275009.00	5070725.00	0.27450	(99030524)
275209.00	5070725.00	0.28120c	(99100324)	275409.00	5070725.00	0.29983c	(99100324)
275609.00	5070725.00	0.31004c	(99100324)	275809.00	5070725.00	0.31310c	(99100324)
276009.00	5070725.00	0.31053c	(99100324)	276209.00	5070725.00	0.30409c	(99100324)
276409.00	5070725.00	0.29496c	(99100324)	276609.00	5070725.00	0.28394c	(99100324)
276809.00	5070725.00	0.27188c	(99100324)	277009.00	5070725.00	0.25933c	(99100324)
277209.00	5070725.00	0.24657c	(99100324)	269009.00	5070925.00	0.28475	(99052324)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
269209.00	5070925.00	0.28251	(99052324)	269409.00	5070925.00	0.27630	(99052324)
269609.00	5070925.00	0.26783	(99052324)	269809.00	5070925.00	0.26231	(99052324)
270009.00	5070925.00	0.25181	(99052324)	270209.00	5070925.00	0.25252	(99052324)
270409.00	5070925.00	0.35582	(99052324)	270609.00	5070925.00	0.34986	(99052324)
270809.00	5070925.00	0.44354	(99032224)	271009.00	5070925.00	0.49051	(99032224)
271209.00	5070925.00	0.44403	(99032224)	271409.00	5070925.00	0.41753	(99032224)
271609.00	5070925.00	0.41022	(99032224)	271809.00	5070925.00	0.34334	(99012824)
272009.00	5070925.00	0.25972	(99012824)	274009.00	5070925.00	0.22153	(99121124)
274209.00	5070925.00	0.22824	(99070724)	274409.00	5070925.00	0.23300	(99070724)
274609.00	5070925.00	0.26921c	(99100324)	274809.00	5070925.00	0.30056c	(99100324)
275009.00	5070925.00	0.31998c	(99100324)	275209.00	5070925.00	0.32670c	(99100324)
275409.00	5070925.00	0.32656c	(99100324)	275609.00	5070925.00	0.32053c	(99100324)
275809.00	5070925.00	0.31082c	(99100324)	276009.00	5070925.00	0.29868c	(99100324)

276209.00	5070925.00	0.28870	(99110424)	276409.00	5070925.00	0.30112	(99110424)
276609.00	5070925.00	0.30964	(99110424)	276809.00	5070925.00	0.31513	(99110424)
277009.00	5070925.00	0.31775	(99110424)	277209.00	5070925.00	0.31728	(99110424)
269009.00	5071125.00	0.22522c	(99032824)	269209.00	5071125.00	0.21632	(99052324)
269409.00	5071125.00	0.22919	(99052324)	269609.00	5071125.00	0.24271	(99052324)
269809.00	5071125.00	0.25660	(99052324)	270009.00	5071125.00	0.26814	(99052324)
270209.00	5071125.00	0.29640	(99052324)	270409.00	5071125.00	0.39679	(99052324)
270609.00	5071125.00	0.40902	(99052324)	270809.00	5071125.00	0.40380	(99052324)
271009.00	5071125.00	0.37992	(99052324)	271209.00	5071125.00	0.28293	(99052324)
271409.00	5071125.00	0.25097	(99052324)	271609.00	5071125.00	0.24108	(99032224)
271809.00	5071125.00	0.24803	(99032224)	272009.00	5071125.00	0.18514	(99052324)
272209.00	5071125.00	0.09696c	(99090524)	274209.00	5071125.00	0.24893c	(99100324)
274409.00	5071125.00	0.28128c	(99100324)	274609.00	5071125.00	0.29851c	(99100324)
274809.00	5071125.00	0.35434	(99110424)	275009.00	5071125.00	0.41754	(99110424)
275209.00	5071125.00	0.45306	(99110424)	275409.00	5071125.00	0.45926	(99110424)
275609.00	5071125.00	0.45365	(99110424)	275809.00	5071125.00	0.44212	(99110424)
276009.00	5071125.00	0.42476	(99110424)	276209.00	5071125.00	0.40576	(99110424)
276409.00	5071125.00	0.38852	(99110424)	276609.00	5071125.00	0.37268	(99110424)
276809.00	5071125.00	0.35867	(99110424)	277009.00	5071125.00	0.34552	(99110424)
277209.00	5071125.00	0.33339	(99110424)	269009.00	5071325.00	0.25963c	(99082024)
269209.00	5071325.00	0.21164c	(99082024)	269409.00	5071325.00	0.21856c	(99082024)
269609.00	5071325.00	0.22462c	(99082024)	269809.00	5071325.00	0.22953c	(99082024)
270009.00	5071325.00	0.23303c	(99082024)	270209.00	5071325.00	0.23430c	(99082024)
270409.00	5071325.00	0.23659c	(99082024)	270609.00	5071325.00	0.32008c	(99082024)
270809.00	5071325.00	0.33950c	(99082024)	271009.00	5071325.00	0.29073c	(99082024)
271209.00	5071325.00	0.25209c	(99082024)	271409.00	5071325.00	0.23017c	(99082024)
271609.00	5071325.00	0.19421	(99052324)	271809.00	5071325.00	0.17813	(99052324)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 57

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
272009.00	5071325.00	0.13900	(99052324)	272209.00	5071325.00	0.06422	(99052324)
272409.00	5071325.00	0.04615c	(99040624)	274209.00	5071325.00	0.34051	(99110424)
274409.00	5071325.00	0.37955	(99110424)	274609.00	5071325.00	0.39168	(99110424)
274809.00	5071325.00	0.39674	(99110424)	275009.00	5071325.00	0.39428	(99110424)
275209.00	5071325.00	0.40770	(99110424)	275409.00	5071325.00	0.43115	(99110424)
275609.00	5071325.00	0.43344	(99110424)	275809.00	5071325.00	0.42366	(99110424)
276009.00	5071325.00	0.40715	(99110424)	276209.00	5071325.00	0.39285	(99110424)
276409.00	5071325.00	0.38042	(99110424)	276609.00	5071325.00	0.36752	(99110424)
276809.00	5071325.00	0.35296	(99110424)	277009.00	5071325.00	0.33625	(99110424)
277209.00	5071325.00	0.31903	(99110424)	269009.00	5071525.00	0.21100c	(99082024)
269209.00	5071525.00	0.21444c	(99082024)	269409.00	5071525.00	0.22074c	(99082024)
269609.00	5071525.00	0.22606c	(99082024)	269809.00	5071525.00	0.23010c	(99082024)
270009.00	5071525.00	0.23255c	(99082024)	270209.00	5071525.00	0.23254c	(99082024)
270409.00	5071525.00	0.22933c	(99082024)	270609.00	5071525.00	0.23238c	(99050324)
270809.00	5071525.00	0.25973c	(99050324)	271009.00	5071525.00	0.25744c	(99050324)
271209.00	5071525.00	0.24535c	(99050324)	271409.00	5071525.00	0.23040c	(99050324)
271609.00	5071525.00	0.17776c	(99050324)	271809.00	5071525.00	0.12448c	(99050324)
272009.00	5071525.00	0.06637c	(99050324)	272209.00	5071525.00	0.04697c	(99100824)
272409.00	5071525.00	0.04771	(99050624)	272609.00	5071525.00	0.04287c	(99100824)
274009.00	5071525.00	0.28270c	(99072724)	274209.00	5071525.00	0.29760c	(99072724)
274409.00	5071525.00	0.30716c	(99072724)	274609.00	5071525.00	0.33873	(99110424)
274809.00	5071525.00	0.36029	(99110424)	275009.00	5071525.00	0.38111	(99110424)
275209.00	5071525.00	0.38542	(99110424)	275409.00	5071525.00	0.39039	(99110424)
275609.00	5071525.00	0.40431	(99110424)	275809.00	5071525.00	0.41349	(99110424)
276009.00	5071525.00	0.41843	(99110424)	276209.00	5071525.00	0.41785	(99110424)
276409.00	5071525.00	0.40995	(99110424)	276609.00	5071525.00	0.39786	(99110424)
276809.00	5071525.00	0.38476	(99110424)	277009.00	5071525.00	0.37199	(99110424)
277209.00	5071525.00	0.35890	(99110424)	269009.00	5071725.00	0.21782c	(99041124)
269209.00	5071725.00	0.20538c	(99041124)	269409.00	5071725.00	0.20160c	(99082024)

269609.00	5071725.00	0.20695c (99050324)	269809.00	5071725.00	0.21244c (99050324)
270009.00	5071725.00	0.21615c (99050324)	270209.00	5071725.00	0.21582c (99050324)
270409.00	5071725.00	0.20918c (99050324)	270609.00	5071725.00	0.19697c (99050324)
270809.00	5071725.00	0.19167c (99050324)	271009.00	5071725.00	0.16897c (99050324)
271209.00	5071725.00	0.15969 (99050624)	271409.00	5071725.00	0.12094 (99050624)
271609.00	5071725.00	0.12224 (99050624)	271809.00	5071725.00	0.10976 (99050624)
272009.00	5071725.00	0.08712c (99040624)	272209.00	5071725.00	0.06062 (99050624)
272409.00	5071725.00	0.04622c (99100824)	272609.00	5071725.00	0.06379c (99051824)
272809.00	5071725.00	0.08509c (99051824)	273809.00	5071725.00	0.35477 (99053024)
274009.00	5071725.00	0.33400 (99071624)	274209.00	5071725.00	0.36139 (99071624)
274409.00	5071725.00	0.35636 (99071624)	274609.00	5071725.00	0.35346 (99071724)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 ,T5500 ,TOR_NO1 ,TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274809.00	5071725.00	0.35470 (99071624)	275009.00	5071725.00	0.34109 (99071624)
275209.00	5071725.00	0.35084c (99072224)	275409.00	5071725.00	0.37626c (99072224)
275609.00	5071725.00	0.36928c (99072224)	275809.00	5071725.00	0.34296 (99040724)
276009.00	5071725.00	0.35104 (99110424)	276209.00	5071725.00	0.36690 (99110424)
276409.00	5071725.00	0.37972 (99110424)	276609.00	5071725.00	0.38575 (99110424)
276809.00	5071725.00	0.38465 (99110424)	277009.00	5071725.00	0.37821 (99110424)
277209.00	5071725.00	0.36907 (99110424)	269009.00	5071925.00	0.22505c (99050324)
269209.00	5071925.00	0.21119c (99050324)	269409.00	5071925.00	0.19300c (99050324)
269609.00	5071925.00	0.17855c (99100824)	269809.00	5071925.00	0.16682c (99100824)
270009.00	5071925.00	0.15646c (99100824)	270209.00	5071925.00	0.14000c (99100824)
270409.00	5071925.00	0.12926c (99082024)	270609.00	5071925.00	0.12593 (99050624)
270809.00	5071925.00	0.14150 (99050624)	271009.00	5071925.00	0.16039c (99092824)
271209.00	5071925.00	0.16719 (99050624)	271409.00	5071925.00	0.16623c (99040624)
271609.00	5071925.00	0.17903c (99040624)	271809.00	5071925.00	0.13175c (99040624)
272009.00	5071925.00	0.10430 (99070124)	272209.00	5071925.00	0.09464 (99070124)
272409.00	5071925.00	0.14635c (99051824)	272609.00	5071925.00	0.09896c (99051824)
272809.00	5071925.00	0.09474c (99051824)	273009.00	5071925.00	0.08098c (99051724)
273609.00	5071925.00	0.31222c (99062024)	273809.00	5071925.00	0.32925c (99062024)
274009.00	5071925.00	0.47895 (99053024)	274209.00	5071925.00	0.61204 (99053024)
274409.00	5071925.00	0.62133 (99053024)	274609.00	5071925.00	0.53497 (99053024)
274809.00	5071925.00	0.43870 (99053024)	275009.00	5071925.00	0.44762 (99071624)
275209.00	5071925.00	0.44089 (99071624)	275409.00	5071925.00	0.41441 (99071624)
275609.00	5071925.00	0.37730 (99071624)	275809.00	5071925.00	0.37966c (99072224)
276009.00	5071925.00	0.36080c (99072224)	276209.00	5071925.00	0.32110c (99072224)
276409.00	5071925.00	0.29572 (99060724)	276609.00	5071925.00	0.29919 (99060724)
276809.00	5071925.00	0.30792 (99110424)	277009.00	5071925.00	0.31648 (99110424)
277209.00	5071925.00	0.31839 (99110424)	269009.00	5072125.00	0.24282c (99100824)
269209.00	5072125.00	0.20541c (99100824)	269409.00	5072125.00	0.16878c (99092824)
269609.00	5072125.00	0.16451c (99092824)	269809.00	5072125.00	0.16420c (99092824)
270009.00	5072125.00	0.17351c (99092824)	270209.00	5072125.00	0.18025c (99092824)
270409.00	5072125.00	0.17864c (99092824)	270609.00	5072125.00	0.16570c (99092824)
270809.00	5072125.00	0.16204 (99050624)	271009.00	5072125.00	0.19723c (99040624)
271209.00	5072125.00	0.21141c (99040624)	271409.00	5072125.00	0.17705c (99040624)
271609.00	5072125.00	0.13074c (99040624)	271809.00	5072125.00	0.12796 (99050624)
272009.00	5072125.00	0.12978 (99070124)	272209.00	5072125.00	0.17813c (99051824)
272409.00	5072125.00	0.25506c (99051824)	272609.00	5072125.00	0.17994c (99051824)
272809.00	5072125.00	0.14964c (99051824)	273009.00	5072125.00	0.12361c (99052924)
273209.00	5072125.00	0.25359c (99061124)	273609.00	5072125.00	0.29331c (99071424)
273809.00	5072125.00	0.34239c (99071424)	274009.00	5072125.00	0.34438 (99053124)
274209.00	5072125.00	0.41355 (99053024)	274409.00	5072125.00	0.55111 (99053024)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274609.00	5072125.00	0.67435 (99053024)	274809.00	5072125.00	0.73968 (99053024)
275009.00	5072125.00	0.71719 (99053024)	275209.00	5072125.00	0.62325 (99053024)
275409.00	5072125.00	0.51181 (99053024)	275609.00	5072125.00	0.44328 (99071624)
275809.00	5072125.00	0.42655 (99071624)	276009.00	5072125.00	0.39854 (99071624)
276209.00	5072125.00	0.36656 (99071624)	276409.00	5072125.00	0.33646 (99060724)
276609.00	5072125.00	0.31768 (99060724)	276809.00	5072125.00	0.30813 (99060724)
277009.00	5072125.00	0.30820 (99060724)	277209.00	5072125.00	0.31100 (99060724)
269009.00	5072325.00	0.24434c (99092824)	269209.00	5072325.00	0.25464c (99092824)
269409.00	5072325.00	0.26143c (99092824)	269609.00	5072325.00	0.23532c (99092824)
269809.00	5072325.00	0.23195c (99092824)	270009.00	5072325.00	0.22494c (99092824)
270209.00	5072325.00	0.17826c (99092824)	270409.00	5072325.00	0.18478c (99040624)
270609.00	5072325.00	0.20652c (99040624)	270809.00	5072325.00	0.21061c (99040624)
271009.00	5072325.00	0.18870c (99040624)	271209.00	5072325.00	0.15463c (99040624)
271409.00	5072325.00	0.13052c (99040624)	271609.00	5072325.00	0.15067 (99050624)
271809.00	5072325.00	0.14908 (99050624)	272009.00	5072325.00	0.14010c (99100824)
272209.00	5072325.00	0.26940c (99051824)	272409.00	5072325.00	0.26287c (99051824)
272609.00	5072325.00	0.21397c (99051824)	272809.00	5072325.00	0.21210c (99051824)
273009.00	5072325.00	0.19000c (99052924)	273209.00	5072325.00	0.25132c (99061124)
273409.00	5072325.00	0.35916c (99061124)	273609.00	5072325.00	0.28444c (99061124)
273809.00	5072325.00	0.32555c (99071424)	274009.00	5072325.00	0.40106c (99073024)
274209.00	5072325.00	0.38321 (99053124)	274409.00	5072325.00	0.38888 (99011924)
274609.00	5072325.00	0.43936 (99053024)	274809.00	5072325.00	0.54637 (99053024)
275009.00	5072325.00	0.65570 (99053024)	275209.00	5072325.00	0.74456 (99053024)
275409.00	5072325.00	0.76998 (99053024)	275609.00	5072325.00	0.72372 (99053024)
275809.00	5072325.00	0.63725 (99053024)	276009.00	5072325.00	0.55933 (99053024)
276209.00	5072325.00	0.50030 (99053024)	276409.00	5072325.00	0.44212 (99053024)
276609.00	5072325.00	0.38148 (99053024)	276809.00	5072325.00	0.35442 (99060724)
277009.00	5072325.00	0.32971 (99060724)	277209.00	5072325.00	0.31358 (99060724)
269009.00	5072525.00	0.29560c (99092824)	269209.00	5072525.00	0.30681c (99092824)
269409.00	5072525.00	0.29476c (99092824)	269609.00	5072525.00	0.25335c (99092824)
269809.00	5072525.00	0.19634c (99092824)	270009.00	5072525.00	0.20102c (99040624)
270209.00	5072525.00	0.21797c (99040624)	270409.00	5072525.00	0.21449c (99040624)
270609.00	5072525.00	0.19190c (99040624)	270809.00	5072525.00	0.16103c (99040624)
271009.00	5072525.00	0.14131c (99040624)	271209.00	5072525.00	0.14220 (99050624)
271409.00	5072525.00	0.16694 (99050624)	271609.00	5072525.00	0.16409 (99050624)
271809.00	5072525.00	0.15829c (99100824)	272009.00	5072525.00	0.23579c (99051824)
272209.00	5072525.00	0.25334c (99051824)	272409.00	5072525.00	0.23123c (99051824)
272609.00	5072525.00	0.22417c (99051824)	272809.00	5072525.00	0.24272c (99051824)
273009.00	5072525.00	0.19309c (99051724)	273209.00	5072525.00	0.21016c (99052924)
273409.00	5072525.00	0.35408c (99061124)	273609.00	5072525.00	0.36894c (99061124)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOX (STE-SOPHIE - ANNÉE MÉTEO 1999) ***

PAGE 60

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5072525.00	0.28586c (99061124)	274009.00	5072525.00	0.33955c (99071424)
274209.00	5072525.00	0.40523c (99073024)	274409.00	5072525.00	0.39178 (99053124)
274609.00	5072525.00	0.38523 (99053124)	274809.00	5072525.00	0.43611 (99011924)
275009.00	5072525.00	0.45979 (99011924)	275209.00	5072525.00	0.52083 (99053024)
275409.00	5072525.00	0.61125 (99053024)	275609.00	5072525.00	0.69242 (99053024)
275809.00	5072525.00	0.74115 (99053024)	276009.00	5072525.00	0.74761 (99053024)
276209.00	5072525.00	0.71823 (99053024)	276409.00	5072525.00	0.67089 (99053024)

276609.00	5072525.00	0.60522	(99053024)	276809.00	5072525.00	0.52090	(99053024)
277009.00	5072525.00	0.44270	(99053024)	277209.00	5072525.00	0.38435	(99053024)
269009.00	5072725.00	0.27155c	(99092824)	269209.00	5072725.00	0.22898c	(99092824)
269409.00	5072725.00	0.17670c	(99092824)	269609.00	5072725.00	0.20429c	(99040624)
269809.00	5072725.00	0.23054c	(99040624)	270009.00	5072725.00	0.23857c	(99040624)
270209.00	5072725.00	0.22832	(99050424)	270409.00	5072725.00	0.18754	(99050424)
270609.00	5072725.00	0.15444c	(99050224)	270809.00	5072725.00	0.17090c	(99050224)
271009.00	5072725.00	0.15119	(99050624)	271209.00	5072725.00	0.17501	(99050624)
271409.00	5072725.00	0.17209	(99050624)	271609.00	5072725.00	0.16605c	(99100824)
271809.00	5072725.00	0.18502c	(99051824)	272009.00	5072725.00	0.25199c	(99051824)
272209.00	5072725.00	0.23395c	(99051824)	272409.00	5072725.00	0.21732c	(99051824)
272609.00	5072725.00	0.23500c	(99051824)	272809.00	5072725.00	0.26078c	(99051824)
273009.00	5072725.00	0.20359c	(99051724)	273209.00	5072725.00	0.20263c	(99051724)
273409.00	5072725.00	0.30307c	(99061124)	273609.00	5072725.00	0.37603c	(99061124)
273809.00	5072725.00	0.36155c	(99061124)	274009.00	5072725.00	0.28930c	(99061124)
274209.00	5072725.00	0.33915c	(99071424)	274409.00	5072725.00	0.37650c	(99073024)
274609.00	5072725.00	0.38173c	(99071424)	274809.00	5072725.00	0.40303	(99053124)
275009.00	5072725.00	0.42487c	(99072224)	275209.00	5072725.00	0.46206	(99011924)
275409.00	5072725.00	0.47997	(99011924)	275609.00	5072725.00	0.48809	(99053024)
275809.00	5072725.00	0.55591	(99053024)	276009.00	5072725.00	0.62556	(99053024)
276209.00	5072725.00	0.68759	(99053024)	276409.00	5072725.00	0.73097	(99053024)
276609.00	5072725.00	0.75002	(99053024)	276809.00	5072725.00	0.73107	(99053024)
277009.00	5072725.00	0.66725	(99053024)	277209.00	5072725.00	0.58365	(99053024)
269009.00	5072925.00	0.18446c	(99041524)	269209.00	5072925.00	0.20723c	(99041524)
269409.00	5072925.00	0.20844c	(99040624)	269609.00	5072925.00	0.21641c	(99040624)
269809.00	5072925.00	0.24677	(99050424)	270009.00	5072925.00	0.23556	(99050424)
270209.00	5072925.00	0.20117c	(99050224)	270409.00	5072925.00	0.19623c	(99050224)
270609.00	5072925.00	0.17585c	(99050224)	270809.00	5072925.00	0.15443	(99050624)
271009.00	5072925.00	0.17806	(99050624)	271209.00	5072925.00	0.17466	(99050624)
271409.00	5072925.00	0.16716c	(99100824)	271609.00	5072925.00	0.16389c	(99090624)
271809.00	5072925.00	0.25976c	(99051824)	272009.00	5072925.00	0.23048c	(99051824)
272209.00	5072925.00	0.22058c	(99051824)	272409.00	5072925.00	0.21380c	(99051824)
272609.00	5072925.00	0.24148c	(99051824)	272809.00	5072925.00	0.27126c	(99051824)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 61

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273009.00	5072925.00	0.21473c (99051824)	273209.00	5072925.00	0.22790c (99051824)
273409.00	5072925.00	0.24688c (99061124)	273609.00	5072925.00	0.33296c (99061124)
273809.00	5072925.00	0.37173c (99061124)	274009.00	5072925.00	0.34120c (99061124)
274209.00	5072925.00	0.27510c (99061124)	274409.00	5072925.00	0.32655c (99071424)
274609.00	5072925.00	0.36625c (99071424)	274809.00	5072925.00	0.36946c (99071424)
275009.00	5072925.00	0.40681 (99110324)	275209.00	5072925.00	0.39306 (99053124)
275409.00	5072925.00	0.43693c (99060624)	275609.00	5072925.00	0.47430 (99011924)
275809.00	5072925.00	0.49565 (99011924)	276009.00	5072925.00	0.50316 (99011924)
276209.00	5072925.00	0.50277 (99053024)	276409.00	5072925.00	0.56121 (99053024)
276609.00	5072925.00	0.62492 (99053024)	276809.00	5072925.00	0.68775 (99053024)
277009.00	5072925.00	0.73530 (99053024)	277209.00	5072925.00	0.73205 (99053024)
269009.00	5073125.00	0.24487c (99041524)	269209.00	5073125.00	0.21699 (99050424)
269409.00	5073125.00	0.22656 (99050424)	269609.00	5073125.00	0.23390 (99050424)
269809.00	5073125.00	0.21606c (99050224)	270009.00	5073125.00	0.22742c (99050224)
270209.00	5073125.00	0.22049c (99050224)	270409.00	5073125.00	0.16189c (99050224)
270609.00	5073125.00	0.15586 (99050624)	270809.00	5073125.00	0.17546 (99050624)
271009.00	5073125.00	0.17534 (99050624)	271209.00	5073125.00	0.16452c (99100824)
271409.00	5073125.00	0.16689c (99090624)	271609.00	5073125.00	0.24007c (99051824)
271809.00	5073125.00	0.23677c (99051824)	272009.00	5073125.00	0.21244c (99051824)
272209.00	5073125.00	0.22454 (99102224)	272409.00	5073125.00	0.21638c (99051824)
272609.00	5073125.00	0.24335c (99051824)	272809.00	5073125.00	0.27808c (99051824)
273009.00	5073125.00	0.23743c (99051824)	273209.00	5073125.00	0.24710c (99051824)
273409.00	5073125.00	0.20691c (99071324)	273609.00	5073125.00	0.27564c (99061124)

273809.00	5073125.00	0.33984c (99061124)	274009.00	5073125.00	0.35003c (99061124)
274209.00	5073125.00	0.31668c (99061124)	274409.00	5073125.00	0.26483c (99061124)
274609.00	5073125.00	0.32002c (99071424)	274809.00	5073125.00	0.35630c (99071424)
275009.00	5073125.00	0.35416c (99071424)	275209.00	5073125.00	0.40626 (99110324)
275409.00	5073125.00	0.39471 (99053124)	275609.00	5073125.00	0.39646c (99060624)
275809.00	5073125.00	0.44064 (99011924)	276009.00	5073125.00	0.48294 (99011924)
276209.00	5073125.00	0.50537 (99011924)	276409.00	5073125.00	0.51055 (99011924)
276609.00	5073125.00	0.49887 (99011924)	276809.00	5073125.00	0.52237 (99032324)
277009.00	5073125.00	0.56678 (99053024)	277209.00	5073125.00	0.63924 (99053024)
269009.00	5073325.00	0.23700 (99050424)	269209.00	5073325.00	0.24754 (99050424)
269409.00	5073325.00	0.22338c (99050224)	269609.00	5073325.00	0.21155c (99050224)
269809.00	5073325.00	0.25750c (99050224)	270009.00	5073325.00	0.25376c (99050224)
270209.00	5073325.00	0.13973c (99050224)	270409.00	5073325.00	0.15309 (99050624)
270609.00	5073325.00	0.17100 (99050624)	270809.00	5073325.00	0.17010 (99050624)
271009.00	5073325.00	0.15941c (99100824)	271209.00	5073325.00	0.16282c (99090624)
271409.00	5073325.00	0.19853c (99051824)	271609.00	5073325.00	0.25743c (99051824)
271809.00	5073325.00	0.21251 (99102224)	272009.00	5073325.00	0.21183 (99102224)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNEE METEO 1999) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272209.00	5073325.00	0.22487 (99102224)	272409.00	5073325.00	0.22393c (99051824)
272609.00	5073325.00	0.24074c (99051824)	272809.00	5073325.00	0.28274c (99051824)
273009.00	5073325.00	0.25652c (99051824)	273209.00	5073325.00	0.23694c (99051824)
273409.00	5073325.00	0.22000c (99071324)	273609.00	5073325.00	0.22689c (99061124)
273809.00	5073325.00	0.34255 (99122624)	274009.00	5073325.00	0.33517c (99061124)
274209.00	5073325.00	0.32849c (99061124)	274409.00	5073325.00	0.29699c (99061124)
274609.00	5073325.00	0.25421c (99061124)	274809.00	5073325.00	0.31244c (99071424)
275009.00	5073325.00	0.34567c (99071424)	275209.00	5073325.00	0.33833c (99071424)
275409.00	5073325.00	0.38040 (99110324)	275609.00	5073325.00	0.38465 (99110324)
275809.00	5073325.00	0.38372 (99053124)	276009.00	5073325.00	0.40681 (99011924)
276209.00	5073325.00	0.45548 (99011924)	276409.00	5073325.00	0.48823 (99011924)
276609.00	5073325.00	0.50528 (99011924)	276809.00	5073325.00	0.50555 (99011924)
277009.00	5073325.00	0.49248 (99011924)	277209.00	5073325.00	0.51622 (99032324)
269009.00	5073525.00	0.22203c (99050224)	269209.00	5073525.00	0.19972c (99050224)
269409.00	5073525.00	0.23456c (99050224)	269609.00	5073525.00	0.26638c (99050224)
269809.00	5073525.00	0.25081c (99050224)	270009.00	5073525.00	0.15168c (99050224)
270209.00	5073525.00	0.14886c (99101324)	270409.00	5073525.00	0.16422 (99050624)
270609.00	5073525.00	0.16362 (99050624)	270809.00	5073525.00	0.15284c (99100824)
271009.00	5073525.00	0.15362c (99100824)	271209.00	5073525.00	0.19991c (99090624)
271409.00	5073525.00	0.26700c (99051824)	271609.00	5073525.00	0.21607c (99051824)
271809.00	5073525.00	0.22556 (99102224)	272009.00	5073525.00	0.24142 (99102224)
272209.00	5073525.00	0.21372c (99051824)	272409.00	5073525.00	0.23367c (99051824)
272609.00	5073525.00	0.23832 (99091324)	272809.00	5073525.00	0.28410c (99051824)
273009.00	5073525.00	0.26981c (99051824)	273209.00	5073525.00	0.24376c (99050124)
273409.00	5073525.00	0.22396c (99051824)	273609.00	5073525.00	0.19475c (99071324)
273809.00	5073525.00	0.29217 (99122624)	274009.00	5073525.00	0.31657 (99122624)
274209.00	5073525.00	0.31809c (99061124)	274409.00	5073525.00	0.30754c (99061124)
274609.00	5073525.00	0.27877c (99061124)	274809.00	5073525.00	0.26297 (99052524)
275009.00	5073525.00	0.30772c (99071424)	275209.00	5073525.00	0.33062 (99122224)
275409.00	5073525.00	0.32074c (99071424)	275609.00	5073525.00	0.34294 (99110324)
275809.00	5073525.00	0.37316 (99110324)	276009.00	5073525.00	0.37936 (99053124)
276209.00	5073525.00	0.38430 (99122124)	276409.00	5073525.00	0.42262 (99011924)
276609.00	5073525.00	0.46086 (99011924)	276809.00	5073525.00	0.48631 (99011924)
277009.00	5073525.00	0.49696 (99011924)	277209.00	5073525.00	0.49363 (99011924)
272038.44	5070145.50	0.19035 (99042924)	271516.62	5070936.50	0.45430 (99032224)
272600.69	5071905.00	0.09313c (99051824)	273650.41	5072169.50	0.32965c (99071424)
271840.34	5070490.50	0.09077 (99052324)	271757.78	5070573.50	0.08533 (99052324)
271897.84	5070704.50	0.07806 (99052324)	272853.22	5071592.50	0.03781c (99051824)
272964.22	5071634.00	0.04072c (99051824)	272922.53	5071678.00	0.03987c (99051824)

272999.03 5071729.00 0.03883c (99051824) 273109.94 5071864.50 0.03255c (99051824)
1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 63

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273241.53	5072111.50	0.11001c (99061124)	273398.72	5072248.00	0.14774c (99061124)
273533.12	5072149.00	0.14064 (99061324)	273319.72	5072028.50	0.10877c (99060524)
274163.12	5071136.50	0.07379c (99062124)	272645.34	5069708.50	0.16591c (99060424)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 64

**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 NOX IN MICROGRAMS/M**3 **

RANK (XR,YR) OF TYPE	CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE	RANK	CONC (YYMMDDHH) AT RECEPTOR
1.	3.27142 (99032119) AT (269209.00, 5073125.00) DC	26.	2.84736 (99072222) AT (269409.00, 5072925.00) DC
2.	3.26343 (99041520) AT (269009.00, 5073125.00) DC	27.	2.82273 (99072222) AT (269609.00, 5072925.00) DC
3.	3.24817 (99050423) AT (269209.00, 5073325.00) DC	28.	2.81552 (99032119) AT (269409.00, 5073125.00) DC
4.	3.24184 (99072222) AT (269009.00, 5073125.00) DC	29.	2.80672 (99102202) AT (269209.00, 5072125.00) DC
5.	3.13630 (99050423) AT (269009.00, 5073325.00) DC	30.	2.80467 (99041920) AT (269009.00, 5072525.00) DC
6.	3.12559 (99032119) AT (269009.00, 5073325.00) DC	31.	2.80413 (99041520) AT (269609.00, 5072725.00) DC
7.	3.08833 (99041520) AT (269809.00, 5072725.00) DC	32.	2.78911 (99032209) AT (270809.00, 5070925.00) DC
8.	3.07930 (99032209) AT (271009.00, 5070925.00) DC	33.	2.78837 (99020118) AT (269409.00, 5072725.00) DC
9.	3.07536 (99072222) AT (269209.00, 5073125.00) DC	34.	2.78802 (99100819) AT (269009.00, 5072125.00) DC
10.	3.05427 (99041520) AT (269409.00, 5072925.00) DC	35.	2.78517 (99010807) AT (269009.00, 5073125.00) DC
11.	3.04438 (99041920) AT (269209.00, 5072525.00) DC	36.	2.77932 (99041920) AT (269009.00, 5072725.00) DC
12.	3.04126 (99041520) AT (269209.00, 5072925.00) DC	37.	2.77886 (99032119) AT (269809.00, 5072925.00) DC
13.	3.02587 (99020118) AT (269009.00, 5072925.00) DC	38.	2.76790 (99102202) AT (269009.00, 5072125.00) DC
14.	2.98314 (99050423) AT (269809.00, 5072925.00) DC	39.	2.76232 (99032209) AT (270409.00, 5070725.00) DC
15.	2.97431 (99032119) AT (269009.00, 5073125.00) DC	40.	2.74539 (99032210) AT (270809.00, 5070525.00) DC
16.	2.96698 (99021708) AT (270809.00, 5070725.00) DC	41.	2.74051 (99050423) AT (270009.00, 5072925.00) DC
17.	2.96560 (99041920) AT (269409.00, 5072525.00) DC	42.	2.73177 (99032209) AT (271209.00, 5070925.00) DC
18.	2.95936 (99050423) AT (269609.00, 5073125.00) DC	43.	2.71486 (99020118) AT (269209.00, 5072925.00) DC
19.	2.93676 (99032210) AT (271209.00, 5070725.00) DC	44.	2.71444 (99112317) AT (269209.00, 5072525.00) DC
20.	2.93534 (99032119) AT (269609.00, 5072925.00) DC	45.	2.70351 (99072222) AT (269809.00, 5072725.00) DC
21.	2.93349 (99050423) AT (269409.00, 5073125.00) DC	46.	2.69539 (99021709) AT (270609.00, 5070525.00) DC
22.	2.88936 (99092819) AT (269009.00, 5072525.00) DC	47.	2.69350 (99032119) AT (270009.00, 5072725.00) DC
23.	2.88591 (99032210) AT (270409.00, 5070325.00) DC	48.	2.67842 (99102206) AT (270809.00, 5073525.00) DC
24.	2.87983 (99050423) AT (269009.00, 5073525.00) DC	49.	2.67830 (99021708) AT (271516.62, 5070936.50) DC
25.	2.87070 (99050205) AT (269609.00, 5073525.00) DC	50.	2.67708 (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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 65

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF MAXIMUM PERIOD (8760 HRS) RESULTS ***

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

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

ALL 1ST HIGHEST VALUE IS 0.08498 AT (276209.00, 5072725.00, 76.00, 0.00) DC NA
2ND HIGHEST VALUE IS 0.08494 AT (276809.00, 5072925.00, 75.65, 0.00) DC NA
3RD HIGHEST VALUE IS 0.08469 AT (276409.00, 5072725.00, 76.00, 0.00) DC NA
4TH HIGHEST VALUE IS 0.08469 AT (277009.00, 5072925.00, 75.65, 0.00) DC NA
5TH HIGHEST VALUE IS 0.08437 AT (276609.00, 5072925.00, 75.71, 0.00) DC NA
6TH HIGHEST VALUE IS 0.08426 AT (277209.00, 5073125.00, 75.30, 0.00) DC NA

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

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 66

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

** CONC OF NOX 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 3.27142 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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 67

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF HIGHEST 24-HR RESULTS ***

** CONC OF NOX 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 0.77976 ON 99012824: 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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 1999) ***

PAGE 68

**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\NOx\NOx_2000.PIN
**

**
**

** ISC-PRIME Control Pathway

**
**

CO STARTING
TITLEONE DISPERSION ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000)
MODELOPT DFAULT CONC RURAL
AVERTIME 1 24 PERIOD
POLLUTID NOX
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 0.54 12.190 1144.000 8.65000 3.050
SRCPARAM T5500 1.246 18.290 1144.000 11.85000 3.960
SRCPARAM TOR_NO1 0.661 12.190 1144.000 8.78000 3.350
SRCPARAM TOR_NO2 0.661 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 24 1ST
MAXTABLE 1 50
** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST NOX_2000.PR\01H1GALL.PLT
PLOTFILE 24 ALL 1ST NOX_2000.PR\24H1GALL.PLT
PLOTFILE PERIOD ALL NOX_2000.PR\PE00GALL.PLT
OU FINISHED

*** SETUP Finishes Successfully ***

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (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 24-HR
and Calculates PERIOD Averages

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

**The Model Assumes A Pollutant Type of: NOX

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

**Output Options Selected:

- Model Outputs Tables of PERIOD Averages by Receptor
- 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 *** ** DISPERION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 2

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** POINT SOURCE DATA ***

SOURCE ID	NUMBER CATS.	EMISSION RATE (GRAMS/SEC) (METERS)	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	0.54000E+00	273499.0	5070560.0	74.6	12.19	1144.00	8.65	3.05	NO		
T5500	0	0.12460E+01	272783.0	5071396.0	74.3	18.29	1144.00	11.85	3.96	NO		
TOR_NO1	0	0.66100E+00	272780.0	5071400.0	74.3	12.19	1144.00	8.78	3.35	NO		
TOR_NO2	0	0.66100E+00	272787.0	5071389.0	74.3	12.19	1144.00	8.78	3.35	NO		

1 *** ISC3P - VERSION 04269 *** ** DISPERION ATMOSPHERIQUE DES NOx (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 *** ** DISPERION ATMOSPHERIQUE DES NOx (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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

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 ATMOSPHERIQUE DES NOx (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 ATMOSPHERIQUE DES NOx (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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**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 DES NOx (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 DES NOx (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 ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**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 DES NOx (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);

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 DES NOx (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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 19

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
269009.00	5068125.00	0.05653	269209.00	5068125.00	0.05806
269409.00	5068125.00	0.05890	269609.00	5068125.00	0.05963
269809.00	5068125.00	0.06106	270009.00	5068125.00	0.06285
270209.00	5068125.00	0.06117	270409.00	5068125.00	0.05185
270609.00	5068125.00	0.04166	270809.00	5068125.00	0.03620
271009.00	5068125.00	0.03451	271209.00	5068125.00	0.03239
271409.00	5068125.00	0.02982	271609.00	5068125.00	0.02639
271809.00	5068125.00	0.02053	272009.00	5068125.00	0.01539
272209.00	5068125.00	0.01365	272409.00	5068125.00	0.01297
272609.00	5068125.00	0.01373	272809.00	5068125.00	0.01260
273009.00	5068125.00	0.01003	273209.00	5068125.00	0.00944
273409.00	5068125.00	0.01001	273609.00	5068125.00	0.00943
273809.00	5068125.00	0.00874	274009.00	5068125.00	0.00915
274209.00	5068125.00	0.00920	274409.00	5068125.00	0.00913
274609.00	5068125.00	0.00910	274809.00	5068125.00	0.00955
275009.00	5068125.00	0.01041	275209.00	5068125.00	0.01107
275409.00	5068125.00	0.01099	275609.00	5068125.00	0.01082
275809.00	5068125.00	0.01106	276009.00	5068125.00	0.01175
276209.00	5068125.00	0.01264	276409.00	5068125.00	0.01334
276609.00	5068125.00	0.01358	276809.00	5068125.00	0.01336
277009.00	5068125.00	0.01297	277209.00	5068125.00	0.01273
269009.00	5068325.00	0.05994	269209.00	5068325.00	0.06113
269409.00	5068325.00	0.06302	269609.00	5068325.00	0.06390
269809.00	5068325.00	0.06289	270009.00	5068325.00	0.06335
270209.00	5068325.00	0.06478	270409.00	5068325.00	0.06104
270609.00	5068325.00	0.04994	270809.00	5068325.00	0.04022
271009.00	5068325.00	0.03698	271209.00	5068325.00	0.03565
271409.00	5068325.00	0.03259	271609.00	5068325.00	0.02952
271809.00	5068325.00	0.02576	272009.00	5068325.00	0.01878
272209.00	5068325.00	0.01457	272409.00	5068325.00	0.01334
272609.00	5068325.00	0.01399	272809.00	5068325.00	0.01281
273009.00	5068325.00	0.01014	273209.00	5068325.00	0.00929
273409.00	5068325.00	0.01015	273609.00	5068325.00	0.00945
273809.00	5068325.00	0.00899	274009.00	5068325.00	0.00948
274209.00	5068325.00	0.00937	274409.00	5068325.00	0.00937
274609.00	5068325.00	0.00964	274809.00	5068325.00	0.01043
275009.00	5068325.00	0.01117	275209.00	5068325.00	0.01132
275409.00	5068325.00	0.01115	275609.00	5068325.00	0.01126
275809.00	5068325.00	0.01186	276009.00	5068325.00	0.01269
276209.00	5068325.00	0.01340	276409.00	5068325.00	0.01360

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 20

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
276609.00	5068325.00	0.01335	276809.00	5068325.00	0.01301
277009.00	5068325.00	0.01287	277209.00	5068325.00	0.01296
269009.00	5068525.00	0.05805	269209.00	5068525.00	0.06226
269409.00	5068525.00	0.06533	269609.00	5068525.00	0.06633
269809.00	5068525.00	0.06596	270009.00	5068525.00	0.06475
270209.00	5068525.00	0.06456	270409.00	5068525.00	0.06533
270609.00	5068525.00	0.05919	270809.00	5068525.00	0.04699
271009.00	5068525.00	0.03919	271209.00	5068525.00	0.03855
271409.00	5068525.00	0.03631	271609.00	5068525.00	0.03345
271809.00	5068525.00	0.03110	272009.00	5068525.00	0.02402
272209.00	5068525.00	0.01619	272409.00	5068525.00	0.01383
272609.00	5068525.00	0.01361	272809.00	5068525.00	0.01234
273009.00	5068525.00	0.00996	273209.00	5068525.00	0.00928
273409.00	5068525.00	0.00990	273609.00	5068525.00	0.00942
273809.00	5068525.00	0.00937	274009.00	5068525.00	0.00969
274209.00	5068525.00	0.00958	274409.00	5068525.00	0.00977
274609.00	5068525.00	0.01045	274809.00	5068525.00	0.01136
275009.00	5068525.00	0.01164	275209.00	5068525.00	0.01146
275409.00	5068525.00	0.01157	275609.00	5068525.00	0.01222
275809.00	5068525.00	0.01312	276009.00	5068525.00	0.01367
276209.00	5068525.00	0.01367	276409.00	5068525.00	0.01333
276609.00	5068525.00	0.01307	276809.00	5068525.00	0.01305
277009.00	5068525.00	0.01342	277209.00	5068525.00	0.01360
269009.00	5068725.00	0.04936	269209.00	5068725.00	0.05621
269409.00	5068725.00	0.06120	269609.00	5068725.00	0.06476
269809.00	5068725.00	0.06701	270009.00	5068725.00	0.06625
270209.00	5068725.00	0.06505	270409.00	5068725.00	0.06470
270609.00	5068725.00	0.06461	270809.00	5068725.00	0.05611
271009.00	5068725.00	0.04371	271209.00	5068725.00	0.03952
271409.00	5068725.00	0.03953	271609.00	5068725.00	0.03636
271809.00	5068725.00	0.03253	272009.00	5068725.00	0.02825
272209.00	5068725.00	0.01965	272409.00	5068725.00	0.01427
272609.00	5068725.00	0.01382	272809.00	5068725.00	0.01177
273009.00	5068725.00	0.00894	273209.00	5068725.00	0.00824
273409.00	5068725.00	0.00919	273609.00	5068725.00	0.00915
273809.00	5068725.00	0.00965	274009.00	5068725.00	0.00979
274209.00	5068725.00	0.00989	274409.00	5068725.00	0.01045
274609.00	5068725.00	0.01137	274809.00	5068725.00	0.01194
275009.00	5068725.00	0.01180	275209.00	5068725.00	0.01187
275409.00	5068725.00	0.01257	275609.00	5068725.00	0.01357

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 21

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
275809.00	5068725.00	0.01414	276009.00	5068725.00	0.01409
276209.00	5068725.00	0.01364	276409.00	5068725.00	0.01332
276609.00	5068725.00	0.01329	276809.00	5068725.00	0.01359
277009.00	5068725.00	0.01404	277209.00	5068725.00	0.01459
269009.00	5068925.00	0.03926	269209.00	5068925.00	0.04628
269409.00	5068925.00	0.05383	269609.00	5068925.00	0.05969

269809.00	5068925.00	0.06393	270009.00	5068925.00	0.06631
270209.00	5068925.00	0.06642	270409.00	5068925.00	0.06521
270609.00	5068925.00	0.06467	270809.00	5068925.00	0.06292
271009.00	5068925.00	0.05112	271209.00	5068925.00	0.04037
271409.00	5068925.00	0.03937	271609.00	5068925.00	0.03739
271809.00	5068925.00	0.03410	272009.00	5068925.00	0.02984
272209.00	5068925.00	0.02425	272409.00	5068925.00	0.01618
272609.00	5068925.00	0.01404	272809.00	5068925.00	0.01175
273009.00	5068925.00	0.00880	273209.00	5068925.00	0.00835
273409.00	5068925.00	0.00928	273609.00	5068925.00	0.00926
273809.00	5068925.00	0.00981	274009.00	5068925.00	0.00984
274209.00	5068925.00	0.01032	274409.00	5068925.00	0.01124
274609.00	5068925.00	0.01212	274809.00	5068925.00	0.01215
275009.00	5068925.00	0.01217	275209.00	5068925.00	0.01294
275409.00	5068925.00	0.01405	275609.00	5068925.00	0.01461
275809.00	5068925.00	0.01450	276009.00	5068925.00	0.01407
276209.00	5068925.00	0.01387	276409.00	5068925.00	0.01394
276609.00	5068925.00	0.01420	276809.00	5068925.00	0.01471
277009.00	5068925.00	0.01522	277209.00	5068925.00	0.01577
269009.00	5069125.00	0.03205	269209.00	5069125.00	0.03674
269409.00	5069125.00	0.04328	269609.00	5069125.00	0.05128
269809.00	5069125.00	0.05875	270009.00	5069125.00	0.06215
270209.00	5069125.00	0.06475	270409.00	5069125.00	0.06506
270609.00	5069125.00	0.06375	270809.00	5069125.00	0.06278
271009.00	5069125.00	0.05831	271209.00	5069125.00	0.04112
271409.00	5069125.00	0.03569	271609.00	5069125.00	0.03654
271809.00	5069125.00	0.03447	272009.00	5069125.00	0.03113
272209.00	5069125.00	0.02626	272409.00	5069125.00	0.02034
272609.00	5069125.00	0.01465	272809.00	5069125.00	0.01180
273009.00	5069125.00	0.00880	273209.00	5069125.00	0.00851
273409.00	5069125.00	0.00931	273609.00	5069125.00	0.00948
273809.00	5069125.00	0.00979	274009.00	5069125.00	0.00997
274209.00	5069125.00	0.01093	274409.00	5069125.00	0.01206
274609.00	5069125.00	0.01240	274809.00	5069125.00	0.01248

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 22

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
275009.00	5069125.00	0.01328	275209.00	5069125.00	0.01451
275409.00	5069125.00	0.01510	275609.00	5069125.00	0.01495
275809.00	5069125.00	0.01456	276009.00	5069125.00	0.01448
276209.00	5069125.00	0.01469	276409.00	5069125.00	0.01504
276609.00	5069125.00	0.01538	276809.00	5069125.00	0.01586
277009.00	5069125.00	0.01646	277209.00	5069125.00	0.01722
269009.00	5069325.00	0.02819	269209.00	5069325.00	0.03086
269409.00	5069325.00	0.03443	269609.00	5069325.00	0.03988
269809.00	5069325.00	0.04723	270009.00	5069325.00	0.05485
270209.00	5069325.00	0.06016	270409.00	5069325.00	0.06284
270609.00	5069325.00	0.06314	270809.00	5069325.00	0.06146
271009.00	5069325.00	0.05927	271209.00	5069325.00	0.04467
271409.00	5069325.00	0.03326	271609.00	5069325.00	0.03102
271809.00	5069325.00	0.03225	272009.00	5069325.00	0.03101
272209.00	5069325.00	0.02748	272409.00	5069325.00	0.02258
272609.00	5069325.00	0.01762	272809.00	5069325.00	0.01200
273009.00	5069325.00	0.00902	273209.00	5069325.00	0.00869
273409.00	5069325.00	0.00925	273609.00	5069325.00	0.00963
273809.00	5069325.00	0.00964	274009.00	5069325.00	0.01039
274209.00	5069325.00	0.01163	274409.00	5069325.00	0.01239
274609.00	5069325.00	0.01265	274809.00	5069325.00	0.01356
275009.00	5069325.00	0.01491	275209.00	5069325.00	0.01555

275409.00	5069325.00	0.01537	275609.00	5069325.00	0.01512
275809.00	5069325.00	0.01524	276009.00	5069325.00	0.01554
276209.00	5069325.00	0.01584	276409.00	5069325.00	0.01616
276609.00	5069325.00	0.01657	276809.00	5069325.00	0.01727
277009.00	5069325.00	0.01801	277209.00	5069325.00	0.01842
269009.00	5069525.00	0.02569	269209.00	5069525.00	0.02765
269409.00	5069525.00	0.02941	269609.00	5069525.00	0.03188
269809.00	5069525.00	0.03619	270009.00	5069525.00	0.04289
270209.00	5069525.00	0.05126	270409.00	5069525.00	0.05748
270609.00	5069525.00	0.06045	270809.00	5069525.00	0.06075
271009.00	5069525.00	0.05221	271209.00	5069525.00	0.04438
271409.00	5069525.00	0.03761	271609.00	5069525.00	0.02708
271809.00	5069525.00	0.02627	272009.00	5069525.00	0.02732
272209.00	5069525.00	0.02658	272409.00	5069525.00	0.02312
272609.00	5069525.00	0.02035	272809.00	5069525.00	0.01352
273009.00	5069525.00	0.00950	273209.00	5069525.00	0.00896
273409.00	5069525.00	0.00915	273609.00	5069525.00	0.00944
273809.00	5069525.00	0.00955	274009.00	5069525.00	0.01092

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 23

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
274209.00	5069525.00	0.01212	274409.00	5069525.00	0.01245
274609.00	5069525.00	0.01350	274809.00	5069525.00	0.01517
275009.00	5069525.00	0.01591	275209.00	5069525.00	0.01579
275409.00	5069525.00	0.01575	275609.00	5069525.00	0.01603
275809.00	5069525.00	0.01634	276009.00	5069525.00	0.01668
276209.00	5069525.00	0.01717	276409.00	5069525.00	0.01768
276609.00	5069525.00	0.01807	276809.00	5069525.00	0.01836
277009.00	5069525.00	0.01830	277209.00	5069525.00	0.01790
269009.00	5069725.00	0.02215	269209.00	5069725.00	0.02419
269409.00	5069725.00	0.02582	269609.00	5069725.00	0.02760
269809.00	5069725.00	0.02981	270009.00	5069725.00	0.03298
270209.00	5069725.00	0.03844	270409.00	5069725.00	0.04652
270609.00	5069725.00	0.05397	270809.00	5069725.00	0.05369
271009.00	5069725.00	0.04652	271209.00	5069725.00	0.04041
271409.00	5069725.00	0.03920	271609.00	5069725.00	0.02972
271809.00	5069725.00	0.02234	272009.00	5069725.00	0.02188
272209.00	5069725.00	0.02030	272409.00	5069725.00	0.02050
272609.00	5069725.00	0.02029	272809.00	5069725.00	0.01778
273009.00	5069725.00	0.01037	273209.00	5069725.00	0.00855
273409.00	5069725.00	0.00893	273609.00	5069725.00	0.00919
273809.00	5069725.00	0.01027	274009.00	5069725.00	0.01197
274209.00	5069725.00	0.01272	274409.00	5069725.00	0.01388
274609.00	5069725.00	0.01556	274809.00	5069725.00	0.01635
275009.00	5069725.00	0.01616	275209.00	5069725.00	0.01638
275409.00	5069725.00	0.01666	275609.00	5069725.00	0.01715
275809.00	5069725.00	0.01776	276009.00	5069725.00	0.01839
276209.00	5069725.00	0.01876	276409.00	5069725.00	0.01856
276609.00	5069725.00	0.01796	276809.00	5069725.00	0.01763
277009.00	5069725.00	0.01748	277209.00	5069725.00	0.01749
269009.00	5069925.00	0.01887	269209.00	5069925.00	0.02022
269409.00	5069925.00	0.02174	269609.00	5069925.00	0.02410
269809.00	5069925.00	0.02614	270009.00	5069925.00	0.02781
270209.00	5069925.00	0.03003	270409.00	5069925.00	0.03448
270609.00	5069925.00	0.03987	270809.00	5069925.00	0.04155
271009.00	5069925.00	0.03899	271209.00	5069925.00	0.03657
271409.00	5069925.00	0.03597	271609.00	5069925.00	0.03368
271809.00	5069925.00	0.02310	272009.00	5069925.00	0.01957
272209.00	5069925.00	0.01611	272409.00	5069925.00	0.01377

273009.00 5069925.00 0.01095 273209.00 5069925.00 0.00729
 273409.00 5069925.00 0.00763 273609.00 5069925.00 0.00853
 1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 24

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273809.00	5069925.00	0.01083	274009.00	5069925.00	0.01245
274209.00	5069925.00	0.01410	274409.00	5069925.00	0.01599
274609.00	5069925.00	0.01704	274809.00	5069925.00	0.01697
275009.00	5069925.00	0.01698	275209.00	5069925.00	0.01736
275409.00	5069925.00	0.01814	275609.00	5069925.00	0.01887
275809.00	5069925.00	0.01926	276009.00	5069925.00	0.01903
276209.00	5069925.00	0.01848	276409.00	5069925.00	0.01806
276609.00	5069925.00	0.01778	276809.00	5069925.00	0.01774
277009.00	5069925.00	0.01787	277209.00	5069925.00	0.01794
269009.00	5070125.00	0.01633	269209.00	5070125.00	0.01728
269409.00	5070125.00	0.01816	269609.00	5070125.00	0.01982
269809.00	5070125.00	0.02175	270009.00	5070125.00	0.02386
270209.00	5070125.00	0.02716	270409.00	5070125.00	0.03189
270609.00	5070125.00	0.03088	270809.00	5070125.00	0.02901
271009.00	5070125.00	0.02863	271209.00	5070125.00	0.03041
271409.00	5070125.00	0.03302	271609.00	5070125.00	0.03294
271809.00	5070125.00	0.02906	272009.00	5070125.00	0.01824
272209.00	5070125.00	0.01397	273209.00	5070125.00	0.00662
273409.00	5070125.00	0.00683	273609.00	5070125.00	0.00844
273809.00	5070125.00	0.01042	274009.00	5070125.00	0.01276
274209.00	5070125.00	0.01604	274409.00	5070125.00	0.01771
274609.00	5070125.00	0.01754	274809.00	5070125.00	0.01790
275009.00	5070125.00	0.01845	275209.00	5070125.00	0.01905
275409.00	5070125.00	0.01950	275609.00	5070125.00	0.01962
275809.00	5070125.00	0.01931	276009.00	5070125.00	0.01915
276209.00	5070125.00	0.01913	276409.00	5070125.00	0.01905
276609.00	5070125.00	0.01885	276809.00	5070125.00	0.01852
277009.00	5070125.00	0.01832	277209.00	5070125.00	0.01816
269009.00	5070325.00	0.01428	269209.00	5070325.00	0.01486
269409.00	5070325.00	0.01549	269609.00	5070325.00	0.01634
269809.00	5070325.00	0.01767	270009.00	5070325.00	0.01919
270209.00	5070325.00	0.03020	270409.00	5070325.00	0.03585
270609.00	5070325.00	0.02731	270809.00	5070325.00	0.02375
271009.00	5070325.00	0.02174	271209.00	5070325.00	0.02392
271409.00	5070325.00	0.02798	271609.00	5070325.00	0.03045
271809.00	5070325.00	0.02998	272009.00	5070325.00	0.02309
273409.00	5070325.00	0.00719	273609.00	5070325.00	0.00849
273809.00	5070325.00	0.01008	274009.00	5070325.00	0.01343
274209.00	5070325.00	0.01600	274409.00	5070325.00	0.01769
274609.00	5070325.00	0.01856	274809.00	5070325.00	0.01987

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 25

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

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

275009.00	5070325.00	0.02095	275209.00	5070325.00	0.02098
275409.00	5070325.00	0.02073	275609.00	5070325.00	0.02116
275809.00	5070325.00	0.02133	276009.00	5070325.00	0.02139
276209.00	5070325.00	0.02118	276409.00	5070325.00	0.02072
276609.00	5070325.00	0.02011	276809.00	5070325.00	0.01942
277009.00	5070325.00	0.01880	277209.00	5070325.00	0.01861
269009.00	5070525.00	0.01244	269209.00	5070525.00	0.01293
269409.00	5070525.00	0.01342	269609.00	5070525.00	0.01393
269809.00	5070525.00	0.01471	270009.00	5070525.00	0.01585
270209.00	5070525.00	0.01834	270409.00	5070525.00	0.02699
270609.00	5070525.00	0.02792	270809.00	5070525.00	0.02155
271009.00	5070525.00	0.02116	271209.00	5070525.00	0.02064
271409.00	5070525.00	0.02290	271609.00	5070525.00	0.02769
271809.00	5070525.00	0.03010	273609.00	5070525.00	0.00974
273809.00	5070525.00	0.01234	274009.00	5070525.00	0.01390
274209.00	5070525.00	0.01751	274409.00	5070525.00	0.02227
274609.00	5070525.00	0.02481	274809.00	5070525.00	0.02477
275009.00	5070525.00	0.02456	275209.00	5070525.00	0.02452
275409.00	5070525.00	0.02443	275609.00	5070525.00	0.02419
275809.00	5070525.00	0.02341	276009.00	5070525.00	0.02256
276209.00	5070525.00	0.02180	276409.00	5070525.00	0.02125
276609.00	5070525.00	0.02084	276809.00	5070525.00	0.02053
277009.00	5070525.00	0.02027	277209.00	5070525.00	0.02006
269009.00	5070725.00	0.01096	269209.00	5070725.00	0.01119
269409.00	5070725.00	0.01149	269609.00	5070725.00	0.01190
269809.00	5070725.00	0.01252	270009.00	5070725.00	0.01320
270209.00	5070725.00	0.01481	270409.00	5070725.00	0.02186
270609.00	5070725.00	0.02333	270809.00	5070725.00	0.02450
271009.00	5070725.00	0.01950	271209.00	5070725.00	0.01955
271409.00	5070725.00	0.01940	271609.00	5070725.00	0.02149
271809.00	5070725.00	0.02505	273809.00	5070725.00	0.01255
274009.00	5070725.00	0.01654	274209.00	5070725.00	0.02208
274409.00	5070725.00	0.02570	274609.00	5070725.00	0.02663
274809.00	5070725.00	0.02736	275009.00	5070725.00	0.02651
275209.00	5070725.00	0.02541	275409.00	5070725.00	0.02473
275609.00	5070725.00	0.02416	275809.00	5070725.00	0.02376
276009.00	5070725.00	0.02345	276209.00	5070725.00	0.02327
276409.00	5070725.00	0.02317	276609.00	5070725.00	0.02303
276809.00	5070725.00	0.02288	277009.00	5070725.00	0.02273
277209.00	5070725.00	0.02256	269009.00	5070925.00	0.01048

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 26

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
269209.00	5070925.00	0.01068	269409.00	5070925.00	0.01084
269609.00	5070925.00	0.01097	269809.00	5070925.00	0.01117
270009.00	5070925.00	0.01132	270209.00	5070925.00	0.01187
270409.00	5070925.00	0.01695	270609.00	5070925.00	0.01741
270809.00	5070925.00	0.01813	271009.00	5070925.00	0.01850
271209.00	5070925.00	0.01498	271409.00	5070925.00	0.01430
271609.00	5070925.00	0.01452	271809.00	5070925.00	0.01486
272009.00	5070925.00	0.01410	274009.00	5070925.00	0.01773
274209.00	5070925.00	0.02453	274409.00	5070925.00	0.02920
274609.00	5070925.00	0.02980	274809.00	5070925.00	0.02963
275009.00	5070925.00	0.02947	275209.00	5070925.00	0.02854
275409.00	5070925.00	0.02796	275609.00	5070925.00	0.02726
275809.00	5070925.00	0.02669	276009.00	5070925.00	0.02624
276209.00	5070925.00	0.02596	276409.00	5070925.00	0.02604
276609.00	5070925.00	0.02614	276809.00	5070925.00	0.02629
277009.00	5070925.00	0.02642	277209.00	5070925.00	0.02644

269009.00	5071125.00	0.01008	269209.00	5071125.00	0.00979
269409.00	5071125.00	0.00993	269609.00	5071125.00	0.01007
269809.00	5071125.00	0.01020	270009.00	5071125.00	0.01028
270209.00	5071125.00	0.01065	270409.00	5071125.00	0.01439
270609.00	5071125.00	0.01514	270809.00	5071125.00	0.01504
271009.00	5071125.00	0.01467	271209.00	5071125.00	0.01060
271409.00	5071125.00	0.01050	271609.00	5071125.00	0.01019
271809.00	5071125.00	0.00898	272009.00	5071125.00	0.00693
272209.00	5071125.00	0.00472	274209.00	5071125.00	0.02582
274409.00	5071125.00	0.03008	274609.00	5071125.00	0.03183
274809.00	5071125.00	0.03440	275009.00	5071125.00	0.03663
275209.00	5071125.00	0.03829	275409.00	5071125.00	0.03839
275609.00	5071125.00	0.03770	275809.00	5071125.00	0.03687
276009.00	5071125.00	0.03594	276209.00	5071125.00	0.03515
276409.00	5071125.00	0.03461	276609.00	5071125.00	0.03406
276809.00	5071125.00	0.03352	277009.00	5071125.00	0.03282
277209.00	5071125.00	0.03211	269009.00	5071325.00	0.01180
269209.00	5071325.00	0.00878	269409.00	5071325.00	0.00889
269609.00	5071325.00	0.00897	269809.00	5071325.00	0.00904
270009.00	5071325.00	0.00911	270209.00	5071325.00	0.00916
270409.00	5071325.00	0.00952	270609.00	5071325.00	0.01294
270809.00	5071325.00	0.01424	271009.00	5071325.00	0.01301
271209.00	5071325.00	0.01223	271409.00	5071325.00	0.01156
271609.00	5071325.00	0.00832	271809.00	5071325.00	0.00657

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 27

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
272009.00	5071325.00	0.00405	272209.00	5071325.00	0.00234
272409.00	5071325.00	0.00220	274209.00	5071325.00	0.03467
274409.00	5071325.00	0.03970	274609.00	5071325.00	0.04298
274809.00	5071325.00	0.04515	275009.00	5071325.00	0.04575
275209.00	5071325.00	0.04723	275409.00	5071325.00	0.04878
275609.00	5071325.00	0.04806	275809.00	5071325.00	0.04698
276009.00	5071325.00	0.04542	276209.00	5071325.00	0.04412
276409.00	5071325.00	0.04293	276609.00	5071325.00	0.04172
276809.00	5071325.00	0.04055	277009.00	5071325.00	0.03927
277209.00	5071325.00	0.03797	269009.00	5071525.00	0.00850
269209.00	5071525.00	0.00805	269409.00	5071525.00	0.00815
269609.00	5071525.00	0.00824	269809.00	5071525.00	0.00833
270009.00	5071525.00	0.00843	270209.00	5071525.00	0.00851
270409.00	5071525.00	0.00853	270609.00	5071525.00	0.00922
270809.00	5071525.00	0.01092	271009.00	5071525.00	0.01074
271209.00	5071525.00	0.01023	271409.00	5071525.00	0.00936
271609.00	5071525.00	0.00676	271809.00	5071525.00	0.00516
272009.00	5071525.00	0.00330	272209.00	5071525.00	0.00236
272409.00	5071525.00	0.00189	272609.00	5071525.00	0.00160
274009.00	5071525.00	0.02885	274209.00	5071525.00	0.03699
274409.00	5071525.00	0.04318	274609.00	5071525.00	0.04668
274809.00	5071525.00	0.04905	275009.00	5071525.00	0.05124
275209.00	5071525.00	0.05183	275409.00	5071525.00	0.05207
275609.00	5071525.00	0.05283	275809.00	5071525.00	0.05196
276009.00	5071525.00	0.05096	276209.00	5071525.00	0.05037
276409.00	5071525.00	0.04959	276609.00	5071525.00	0.04842
276809.00	5071525.00	0.04698	277009.00	5071525.00	0.04537
277209.00	5071525.00	0.04362	269009.00	5071725.00	0.00795
269209.00	5071725.00	0.00790	269409.00	5071725.00	0.00788
269609.00	5071725.00	0.00788	269809.00	5071725.00	0.00788
270009.00	5071725.00	0.00785	270209.00	5071725.00	0.00773
270409.00	5071725.00	0.00753	270609.00	5071725.00	0.00731

270809.00	5071725.00	0.00738	271009.00	5071725.00	0.00883
271209.00	5071725.00	0.00874	271409.00	5071725.00	0.00611
271609.00	5071725.00	0.00544	271809.00	5071725.00	0.00465
272009.00	5071725.00	0.00358	272209.00	5071725.00	0.00226
272409.00	5071725.00	0.00176	272609.00	5071725.00	0.00159
272809.00	5071725.00	0.00278	273809.00	5071725.00	0.03157
274009.00	5071725.00	0.03720	274209.00	5071725.00	0.04212
274409.00	5071725.00	0.04771	274609.00	5071725.00	0.05042

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
274809.00	5071725.00	0.05168	275009.00	5071725.00	0.05183
275209.00	5071725.00	0.05326	275409.00	5071725.00	0.05405
275609.00	5071725.00	0.05365	275809.00	5071725.00	0.05297
276009.00	5071725.00	0.05236	276209.00	5071725.00	0.05192
276409.00	5071725.00	0.05119	276609.00	5071725.00	0.05045
276809.00	5071725.00	0.04965	277009.00	5071725.00	0.04864
277209.00	5071725.00	0.04739	269009.00	5071925.00	0.00763
269209.00	5071925.00	0.00749	269409.00	5071925.00	0.00733
269609.00	5071925.00	0.00713	269809.00	5071925.00	0.00682
270009.00	5071925.00	0.00666	270209.00	5071925.00	0.00651
270409.00	5071925.00	0.00636	270609.00	5071925.00	0.00626
270809.00	5071925.00	0.00640	271009.00	5071925.00	0.00670
271209.00	5071925.00	0.00667	271409.00	5071925.00	0.00589
271609.00	5071925.00	0.00550	271809.00	5071925.00	0.00481
272009.00	5071925.00	0.00402	272209.00	5071925.00	0.00302
272409.00	5071925.00	0.00189	272609.00	5071925.00	0.00231
272809.00	5071925.00	0.00305	273009.00	5071925.00	0.00396
273609.00	5071925.00	0.02792	273809.00	5071925.00	0.03353
274009.00	5071925.00	0.04109	274209.00	5071925.00	0.04853
274409.00	5071925.00	0.05450	274609.00	5071925.00	0.05960
274809.00	5071925.00	0.06130	275009.00	5071925.00	0.06146
275209.00	5071925.00	0.06071	275409.00	5071925.00	0.06064
275609.00	5071925.00	0.06046	275809.00	5071925.00	0.05906
276009.00	5071925.00	0.05670	276209.00	5071925.00	0.05409
276409.00	5071925.00	0.05247	276609.00	5071925.00	0.05123
276809.00	5071925.00	0.05010	277009.00	5071925.00	0.04894
277209.00	5071925.00	0.04754	269009.00	5072125.00	0.00896
269209.00	5072125.00	0.00881	269409.00	5072125.00	0.00676
269609.00	5072125.00	0.00660	269809.00	5072125.00	0.00642
270009.00	5072125.00	0.00651	270209.00	5072125.00	0.00663
270409.00	5072125.00	0.00666	270609.00	5072125.00	0.00665
270809.00	5072125.00	0.00648	271009.00	5072125.00	0.00629
271209.00	5072125.00	0.00602	271409.00	5072125.00	0.00572
271609.00	5072125.00	0.00529	271809.00	5072125.00	0.00526
272009.00	5072125.00	0.00434	272209.00	5072125.00	0.00330
272409.00	5072125.00	0.00334	272609.00	5072125.00	0.00414
272809.00	5072125.00	0.00460	273009.00	5072125.00	0.00568
273209.00	5072125.00	0.01188	273609.00	5072125.00	0.02974
273809.00	5072125.00	0.03694	274009.00	5072125.00	0.04350
274209.00	5072125.00	0.04738	274409.00	5072125.00	0.05344

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
274609.00	5072125.00	0.06034	274809.00	5072125.00	0.06603
275009.00	5072125.00	0.06883	275209.00	5072125.00	0.06988
275409.00	5072125.00	0.06885	275609.00	5072125.00	0.06797
275809.00	5072125.00	0.06750	276009.00	5072125.00	0.06680
276209.00	5072125.00	0.06444	276409.00	5072125.00	0.06061
276609.00	5072125.00	0.05752	276809.00	5072125.00	0.05518
277009.00	5072125.00	0.05288	277209.00	5072125.00	0.05052
269009.00	5072325.00	0.00916	269209.00	5072325.00	0.00905
269409.00	5072325.00	0.00892	269609.00	5072325.00	0.00723
269809.00	5072325.00	0.00726	270009.00	5072325.00	0.00741
270209.00	5072325.00	0.00727	270409.00	5072325.00	0.00698
270609.00	5072325.00	0.00654	270809.00	5072325.00	0.00620
271009.00	5072325.00	0.00602	271209.00	5072325.00	0.00586
271409.00	5072325.00	0.00561	271609.00	5072325.00	0.00572
271809.00	5072325.00	0.00482	272009.00	5072325.00	0.00393
272209.00	5072325.00	0.00392	272409.00	5072325.00	0.00467
272609.00	5072325.00	0.00593	272809.00	5072325.00	0.00682
273009.00	5072325.00	0.00784	273209.00	5072325.00	0.01338
273409.00	5072325.00	0.02201	273609.00	5072325.00	0.03124
273809.00	5072325.00	0.03734	274009.00	5072325.00	0.04304
274209.00	5072325.00	0.05035	274409.00	5072325.00	0.05457
274609.00	5072325.00	0.05676	274809.00	5072325.00	0.06321
275009.00	5072325.00	0.06854	275209.00	5072325.00	0.07156
275409.00	5072325.00	0.07392	275609.00	5072325.00	0.07436
275809.00	5072325.00	0.07382	276009.00	5072325.00	0.07377
276209.00	5072325.00	0.07312	276409.00	5072325.00	0.07095
276609.00	5072325.00	0.06694	276809.00	5072325.00	0.06308
277009.00	5072325.00	0.05957	277209.00	5072325.00	0.05703
269009.00	5072525.00	0.00907	269209.00	5072525.00	0.00901
269409.00	5072525.00	0.00917	269609.00	5072525.00	0.00910
269809.00	5072525.00	0.00910	270009.00	5072525.00	0.00892
270209.00	5072525.00	0.00713	270409.00	5072525.00	0.00668
270609.00	5072525.00	0.00638	270809.00	5072525.00	0.00620
271009.00	5072525.00	0.00605	271209.00	5072525.00	0.00618
271409.00	5072525.00	0.00607	271609.00	5072525.00	0.00508
271809.00	5072525.00	0.00420	272009.00	5072525.00	0.00384
272209.00	5072525.00	0.00462	272409.00	5072525.00	0.00569
272609.00	5072525.00	0.00670	272809.00	5072525.00	0.00805
273009.00	5072525.00	0.00862	273209.00	5072525.00	0.01309
273409.00	5072525.00	0.01998	273609.00	5072525.00	0.02928

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOX (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 30

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273809.00	5072525.00	0.03585	274009.00	5072525.00	0.04341
274209.00	5072525.00	0.04874	274409.00	5072525.00	0.05474
274609.00	5072525.00	0.06001	274809.00	5072525.00	0.06219
275009.00	5072525.00	0.06585	275209.00	5072525.00	0.06923
275409.00	5072525.00	0.07222	275609.00	5072525.00	0.07460
275809.00	5072525.00	0.07535	276009.00	5072525.00	0.07618
276209.00	5072525.00	0.07727	276409.00	5072525.00	0.07778
276609.00	5072525.00	0.07650	276809.00	5072525.00	0.07269
277009.00	5072525.00	0.06821	277209.00	5072525.00	0.06437
269009.00	5072725.00	0.00897	269209.00	5072725.00	0.00921

269409.00	5072725.00	0.00909	269609.00	5072725.00	0.00900
269809.00	5072725.00	0.00893	270009.00	5072725.00	0.00865
270209.00	5072725.00	0.00852	270409.00	5072725.00	0.00659
270609.00	5072725.00	0.00652	270809.00	5072725.00	0.00635
271009.00	5072725.00	0.00667	271209.00	5072725.00	0.00628
271409.00	5072725.00	0.00532	271609.00	5072725.00	0.00445
271809.00	5072725.00	0.00387	272009.00	5072725.00	0.00435
272209.00	5072725.00	0.00504	272409.00	5072725.00	0.00635
272609.00	5072725.00	0.00720	272809.00	5072725.00	0.00879
273009.00	5072725.00	0.00903	273209.00	5072725.00	0.01265
273409.00	5072725.00	0.01853	273609.00	5072725.00	0.02534
273809.00	5072725.00	0.03652	274009.00	5072725.00	0.04425
274209.00	5072725.00	0.04717	274409.00	5072725.00	0.05084
274609.00	5072725.00	0.05733	274809.00	5072725.00	0.06306
275009.00	5072725.00	0.06734	275209.00	5072725.00	0.06916
275409.00	5072725.00	0.06962	275609.00	5072725.00	0.07166
275809.00	5072725.00	0.07393	276009.00	5072725.00	0.07528
276209.00	5072725.00	0.07605	276409.00	5072725.00	0.07738
276609.00	5072725.00	0.07890	276809.00	5072725.00	0.07899
277009.00	5072725.00	0.07641	277209.00	5072725.00	0.07286
269009.00	5072925.00	0.00900	269209.00	5072925.00	0.00883
269409.00	5072925.00	0.00859	269609.00	5072925.00	0.00863
269809.00	5072925.00	0.01002	270009.00	5072925.00	0.00876
270209.00	5072925.00	0.00877	270409.00	5072925.00	0.00665
270609.00	5072925.00	0.00682	270809.00	5072925.00	0.00695
271009.00	5072925.00	0.00643	271209.00	5072925.00	0.00551
271409.00	5072925.00	0.00468	271609.00	5072925.00	0.00401
271809.00	5072925.00	0.00412	272009.00	5072925.00	0.00492
272209.00	5072925.00	0.00562	272409.00	5072925.00	0.00697
272609.00	5072925.00	0.00772	272809.00	5072925.00	0.00927

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 31

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273009.00	5072925.00	0.00924	273209.00	5072925.00	0.01184
273409.00	5072925.00	0.01650	273609.00	5072925.00	0.02344
273809.00	5072925.00	0.03031	274009.00	5072925.00	0.03881
274209.00	5072925.00	0.04177	274409.00	5072925.00	0.04792
274609.00	5072925.00	0.05372	274809.00	5072925.00	0.05886
275009.00	5072925.00	0.06453	275209.00	5072925.00	0.07027
275409.00	5072925.00	0.07237	275609.00	5072925.00	0.07108
275809.00	5072925.00	0.07096	276009.00	5072925.00	0.07294
276209.00	5072925.00	0.07431	276409.00	5072925.00	0.07494
276609.00	5072925.00	0.07577	276809.00	5072925.00	0.07705
277009.00	5072925.00	0.07834	277209.00	5072925.00	0.07704
269009.00	5073125.00	0.00940	269209.00	5073125.00	0.00970
269409.00	5073125.00	0.00865	269609.00	5073125.00	0.00839
269809.00	5073125.00	0.00906	270009.00	5073125.00	0.00858
270209.00	5073125.00	0.00681	270409.00	5073125.00	0.00735
270609.00	5073125.00	0.00726	270809.00	5073125.00	0.00643
271009.00	5073125.00	0.00568	271209.00	5073125.00	0.00489
271409.00	5073125.00	0.00416	271609.00	5073125.00	0.00404
271809.00	5073125.00	0.00476	272009.00	5073125.00	0.00539
272209.00	5073125.00	0.00638	272409.00	5073125.00	0.00748
272609.00	5073125.00	0.00834	272809.00	5073125.00	0.00980
273009.00	5073125.00	0.00942	273209.00	5073125.00	0.01126
273409.00	5073125.00	0.01561	273609.00	5073125.00	0.02082
273809.00	5073125.00	0.02609	274009.00	5073125.00	0.03122
274209.00	5073125.00	0.03793	274409.00	5073125.00	0.04290
274609.00	5073125.00	0.05004	274809.00	5073125.00	0.05583

275009.00	5073125.00	0.05981	275209.00	5073125.00	0.06499
275409.00	5073125.00	0.07121	275609.00	5073125.00	0.07301
275809.00	5073125.00	0.07154	276009.00	5073125.00	0.07128
276209.00	5073125.00	0.07143	276409.00	5073125.00	0.07226
276609.00	5073125.00	0.07289	276809.00	5073125.00	0.07365
277009.00	5073125.00	0.07487	277209.00	5073125.00	0.07618
269009.00	5073325.00	0.00990	269209.00	5073325.00	0.00945
269409.00	5073325.00	0.00942	269609.00	5073325.00	0.00833
269809.00	5073325.00	0.00862	270009.00	5073325.00	0.00870
270209.00	5073325.00	0.00760	270409.00	5073325.00	0.00728
270609.00	5073325.00	0.00640	270809.00	5073325.00	0.00569
271009.00	5073325.00	0.00503	271209.00	5073325.00	0.00428
271409.00	5073325.00	0.00404	271609.00	5073325.00	0.00451
271809.00	5073325.00	0.00534	272009.00	5073325.00	0.00578

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 32

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
272209.00	5073325.00	0.00691	272409.00	5073325.00	0.00788
272609.00	5073325.00	0.00891	272809.00	5073325.00	0.01038
273009.00	5073325.00	0.00960	273209.00	5073325.00	0.01097
273409.00	5073325.00	0.01509	273609.00	5073325.00	0.01845
273809.00	5073325.00	0.02397	274009.00	5073325.00	0.02822
274209.00	5073325.00	0.03320	274409.00	5073325.00	0.03980
274609.00	5073325.00	0.04463	274809.00	5073325.00	0.05178
275009.00	5073325.00	0.05727	275209.00	5073325.00	0.05978
275409.00	5073325.00	0.06311	275609.00	5073325.00	0.06766
275809.00	5073325.00	0.07098	276009.00	5073325.00	0.07244
276209.00	5073325.00	0.07231	276409.00	5073325.00	0.07111
276609.00	5073325.00	0.07044	276809.00	5073325.00	0.07057
277009.00	5073325.00	0.07141	277209.00	5073325.00	0.07261
269009.00	5073525.00	0.00918	269209.00	5073525.00	0.00842
269409.00	5073525.00	0.00821	269609.00	5073525.00	0.00938
269809.00	5073525.00	0.00988	270009.00	5073525.00	0.00918
270209.00	5073525.00	0.00714	270409.00	5073525.00	0.00629
270609.00	5073525.00	0.00567	270809.00	5073525.00	0.00506
271009.00	5073525.00	0.00437	271209.00	5073525.00	0.00405
271409.00	5073525.00	0.00426	271609.00	5073525.00	0.00511
271809.00	5073525.00	0.00578	272009.00	5073525.00	0.00646
272209.00	5073525.00	0.00738	272409.00	5073525.00	0.00824
272609.00	5073525.00	0.00935	272809.00	5073525.00	0.01085
273009.00	5073525.00	0.00974	273209.00	5073525.00	0.01087
273409.00	5073525.00	0.01422	273609.00	5073525.00	0.01710
273809.00	5073525.00	0.02139	274009.00	5073525.00	0.02494
274209.00	5073525.00	0.02869	274409.00	5073525.00	0.03634
274609.00	5073525.00	0.04217	274809.00	5073525.00	0.04740
275009.00	5073525.00	0.05369	275209.00	5073525.00	0.05688
275409.00	5073525.00	0.05708	275609.00	5073525.00	0.05987
275809.00	5073525.00	0.06574	276009.00	5073525.00	0.07012
276209.00	5073525.00	0.07228	276409.00	5073525.00	0.07288
276609.00	5073525.00	0.07152	276809.00	5073525.00	0.06979
277009.00	5073525.00	0.06882	277209.00	5073525.00	0.06906
272038.44	5070145.50	0.01770	271516.62	5070936.50	0.01510
272600.69	5071905.00	0.00219	273650.41	5072169.50	0.03695
271840.34	5070490.50	0.00354	271757.78	5070573.50	0.00381
271897.84	5070704.50	0.00285	272853.22	5071592.50	0.00047
272964.22	5071634.00	0.00050	272922.53	5071678.00	0.00050
272999.03	5071729.00	0.00052	273109.94	5071864.50	0.00060

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
273241.53	5072111.50	0.00240	273398.72	5072248.00	0.00469
273533.12	5072149.00	0.00545	273319.72	5072028.50	0.00257
274163.12	5071136.50	0.00370	272645.34	5069708.50	0.00217

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269009.00	5068125.00	2.02063 (121321)	269209.00	5068125.00	2.02108 (12308)
269409.00	5068125.00	2.00455 (12507)	269609.00	5068125.00	1.88313 (121602)
269809.00	5068125.00	1.89802 (32208)	270009.00	5068125.00	1.88570 (121601)
270209.00	5068125.00	1.84626 (121605)	270409.00	5068125.00	1.75969 (121606)
270609.00	5068125.00	1.61384 (22703)	270809.00	5068125.00	1.54178 (22622)
271009.00	5068125.00	1.53581 (120702)	271209.00	5068125.00	1.52986 (10606)
271409.00	5068125.00	1.45963 (42502)	271609.00	5068125.00	1.44381 (42505)
271809.00	5068125.00	1.33442 (42622)	272009.00	5068125.00	1.30443 (101502)
272209.00	5068125.00	1.52994 (42411)	272409.00	5068125.00	1.28196 (42007)
272609.00	5068125.00	1.38369 (31004)	272809.00	5068125.00	1.37998 (42409)
273009.00	5068125.00	1.38542 (90410)	273209.00	5068125.00	1.35876 (31713)
273409.00	5068125.00	1.32856 (12023)	273609.00	5068125.00	1.38361 (71112)
273809.00	5068125.00	1.36366 (43014)	274009.00	5068125.00	1.39466 (43014)
274209.00	5068125.00	1.47564 (70711)	274409.00	5068125.00	1.49563 (71217)
274609.00	5068125.00	1.52730 (70814)	274809.00	5068125.00	1.51438 (60711)
275009.00	5068125.00	1.52625 (71114)	275209.00	5068125.00	1.50594 (92411)
275409.00	5068125.00	1.50476 (11624)	275609.00	5068125.00	1.45257 (102801)
275809.00	5068125.00	1.42849 (20601)	276009.00	5068125.00	1.56639 (21707)
276209.00	5068125.00	1.45694 (21620)	276409.00	5068125.00	1.54340 (12701)
276609.00	5068125.00	1.50808 (12701)	276809.00	5068125.00	1.59991 (11702)
277009.00	5068125.00	1.58906 (11702)	277209.00	5068125.00	1.57692 (112223)
269009.00	5068325.00	2.32256 (121908)	269209.00	5068325.00	2.22091 (121321)
269409.00	5068325.00	2.21239 (12308)	269609.00	5068325.00	2.23442 (12507)
269809.00	5068325.00	2.00776 (121602)	270009.00	5068325.00	2.01015 (32022)
270209.00	5068325.00	1.97169 (121601)	270409.00	5068325.00	1.88704 (11518)
270609.00	5068325.00	1.74943 (41622)	270809.00	5068325.00	1.66208 (22703)
271009.00	5068325.00	1.59760 (121003)	271209.00	5068325.00	1.52254 (120702)
271409.00	5068325.00	1.48491 (41624)	271609.00	5068325.00	1.44073 (112604)
271809.00	5068325.00	1.49849 (42503)	272009.00	5068325.00	1.42609 (103007)
272209.00	5068325.00	1.66408 (42411)	272409.00	5068325.00	1.36848 (31724)
272609.00	5068325.00	1.40569 (31004)	272809.00	5068325.00	1.45106 (42409)
273009.00	5068325.00	1.45899 (90410)	273209.00	5068325.00	1.39273 (31713)
273409.00	5068325.00	1.37500 (71112)	273609.00	5068325.00	1.39545 (71112)
273809.00	5068325.00	1.45190 (43014)	274009.00	5068325.00	1.46858 (70711)
274209.00	5068325.00	1.55592 (71116)	274409.00	5068325.00	1.56514 (71217)
274609.00	5068325.00	1.61969 (60711)	274809.00	5068325.00	1.63509 (71215)
275009.00	5068325.00	1.60519 (71015)	275209.00	5068325.00	1.57053 (51111)
275409.00	5068325.00	1.45069 (102801)	275609.00	5068325.00	1.45242 (20601)
275809.00	5068325.00	1.52472 (21707)	276009.00	5068325.00	1.38559 (60715)
276209.00	5068325.00	1.47674 (12701)	276409.00	5068325.00	1.41114 (120217)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
276609.00	5068325.00	1.54422 (11702)	276809.00	5068325.00	1.49162 (12108)
277009.00	5068325.00	1.48327 (11419)	277209.00	5068325.00	1.47912 (120119)
269009.00	5068525.00	2.43614 (11517)	269209.00	5068525.00	2.44515 (121908)
269409.00	5068525.00	2.36665 (121321)	269609.00	5068525.00	2.34609 (21821)
269809.00	5068525.00	2.30104 (12507)	270009.00	5068525.00	2.05318 (121602)
270209.00	5068525.00	2.05649 (32022)	270409.00	5068525.00	1.99363 (21008)
270609.00	5068525.00	1.97407 (11518)	270809.00	5068525.00	1.75230 (41622)
271009.00	5068525.00	1.67913 (41623)	271209.00	5068525.00	1.68214 (41702)
271409.00	5068525.00	1.63364 (41624)	271609.00	5068525.00	1.56763 (42502)
271809.00	5068525.00	1.59845 (42503)	272009.00	5068525.00	1.53809 (103007)
272209.00	5068525.00	1.73929 (42411)	272409.00	5068525.00	1.44112 (31724)
272609.00	5068525.00	1.40784 (90411)	272809.00	5068525.00	1.50781 (42409)
273009.00	5068525.00	1.51890 (90410)	273209.00	5068525.00	1.41287 (31713)
273409.00	5068525.00	1.46597 (71112)	273609.00	5068525.00	1.40986 (43009)
273809.00	5068525.00	1.48810 (43014)	274009.00	5068525.00	1.57192 (50214)
274209.00	5068525.00	1.60828 (71116)	274409.00	5068525.00	1.64176 (70814)
274609.00	5068525.00	1.67544 (71215)	274809.00	5068525.00	1.67714 (90413)
275009.00	5068525.00	1.67921 (51111)	275209.00	5068525.00	1.51264 (51111)
275409.00	5068525.00	1.53418 (50216)	275609.00	5068525.00	1.53580 (21707)
275809.00	5068525.00	1.45962 (60715)	276009.00	5068525.00	1.45143 (11615)
276209.00	5068525.00	1.36649 (21622)	276409.00	5068525.00	1.45418 (11702)
276609.00	5068525.00	1.36367 (112223)	276809.00	5068525.00	1.43946 (11419)
277009.00	5068525.00	1.44444 (120119)	277209.00	5068525.00	1.45325 (20718)
269009.00	5068725.00	2.40181 (21001)	269209.00	5068725.00	2.42241 (11517)
269409.00	5068725.00	2.33966 (121908)	269609.00	5068725.00	2.27914 (30808)
269809.00	5068725.00	2.33927 (21821)	270009.00	5068725.00	2.25680 (12507)
270209.00	5068725.00	1.99744 (121602)	270409.00	5068725.00	2.02229 (32022)
270609.00	5068725.00	2.05403 (32813)	270809.00	5068725.00	1.98278 (21414)
271009.00	5068725.00	1.72578 (22703)	271209.00	5068725.00	1.63414 (121003)
271409.00	5068725.00	1.64351 (120702)	271609.00	5068725.00	1.62360 (42502)
271809.00	5068725.00	1.62895 (42505)	272009.00	5068725.00	1.37740 (31923)
272209.00	5068725.00	1.70140 (42411)	272409.00	5068725.00	1.43720 (41613)
272609.00	5068725.00	1.42781 (90411)	272809.00	5068725.00	1.55632 (42409)
273009.00	5068725.00	1.53127 (90410)	273209.00	5068725.00	1.36175 (31713)
273409.00	5068725.00	1.50564 (71112)	273609.00	5068725.00	1.48914 (43014)
273809.00	5068725.00	1.50586 (70711)	274009.00	5068725.00	1.68111 (50214)
274209.00	5068725.00	1.63529 (71217)	274409.00	5068725.00	1.78387 (60711)
274609.00	5068725.00	1.82383 (71215)	274809.00	5068725.00	1.79834 (71015)
275009.00	5068725.00	1.67671 (51111)	275209.00	5068725.00	1.63675 (50216)
275409.00	5068725.00	1.63594 (51110)	275609.00	5068725.00	1.52910 (60715)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275809.00	5068725.00	1.48806 (70514)	276009.00	5068725.00	1.43144 (100314)
276209.00	5068725.00	1.39617 (11702)	276409.00	5068725.00	1.31099 (112223)
276609.00	5068725.00	1.34927 (11419)	276809.00	5068725.00	1.36365 (20602)

277009.00	5068725.00	1.35384 (120122)	277209.00	5068725.00	1.42341 (12722)
269009.00	5068925.00	2.23801 (60404)	269209.00	5068925.00	2.33420 (21001)
269409.00	5068925.00	2.29875 (11517)	269609.00	5068925.00	2.25813 (11517)
269809.00	5068925.00	2.24896 (121908)	270009.00	5068925.00	2.23555 (21821)
270209.00	5068925.00	2.19244 (12507)	270409.00	5068925.00	2.07098 (21412)
270609.00	5068925.00	2.07914 (32810)	270809.00	5068925.00	2.23393 (32813)
271009.00	5068925.00	2.00864 (21414)	271209.00	5068925.00	1.77697 (41623)
271409.00	5068925.00	1.73907 (41702)	271609.00	5068925.00	1.67603 (41624)
271809.00	5068925.00	1.65128 (90409)	272009.00	5068925.00	1.49337 (42503)
272209.00	5068925.00	1.55870 (50210)	272409.00	5068925.00	1.52994 (41613)
272609.00	5068925.00	1.42986 (90411)	272809.00	5068925.00	1.63805 (42916)
273009.00	5068925.00	1.56653 (90410)	273209.00	5068925.00	1.32571 (31713)
273409.00	5068925.00	1.52520 (71112)	273609.00	5068925.00	1.55575 (43014)
273809.00	5068925.00	1.67682 (50214)	274009.00	5068925.00	1.69256 (50214)
274209.00	5068925.00	1.76559 (71111)	274409.00	5068925.00	1.91899 (71111)
274609.00	5068925.00	1.91828 (71015)	274809.00	5068925.00	1.83902 (51111)
275009.00	5068925.00	1.73249 (50216)	275209.00	5068925.00	1.75562 (51110)
275409.00	5068925.00	1.62292 (71014)	275609.00	5068925.00	1.58330 (70514)
275809.00	5068925.00	1.51450 (70815)	276009.00	5068925.00	1.43814 (81914)
276209.00	5068925.00	1.35968 (52712)	276409.00	5068925.00	1.34808 (70508)
276609.00	5068925.00	1.33533 (70508)	276809.00	5068925.00	1.34838 (12722)
277009.00	5068925.00	1.30369 (12722)	277209.00	5068925.00	1.40050 (12120)
269009.00	5069125.00	2.03430 (101724)	269209.00	5069125.00	2.17197 (60404)
269409.00	5069125.00	2.33113 (22204)	269609.00	5069125.00	2.25295 (21001)
269809.00	5069125.00	2.37791 (11517)	270009.00	5069125.00	2.20847 (121908)
270209.00	5069125.00	2.15869 (21002)	270409.00	5069125.00	2.05810 (12507)
270609.00	5069125.00	2.20135 (21412)	270809.00	5069125.00	2.20405 (32810)
271009.00	5069125.00	2.33526 (32813)	271209.00	5069125.00	1.78388 (21414)
271409.00	5069125.00	1.65241 (42308)	271609.00	5069125.00	1.52395 (120702)
271809.00	5069125.00	1.68184 (90409)	272009.00	5069125.00	1.58111 (31714)
272209.00	5069125.00	1.50231 (50210)	272409.00	5069125.00	1.64358 (50209)
272609.00	5069125.00	1.40746 (90411)	272809.00	5069125.00	1.71447 (42916)
273009.00	5069125.00	1.58735 (90410)	273209.00	5069125.00	1.44372 (71112)
273409.00	5069125.00	1.46683 (71112)	273609.00	5069125.00	1.51428 (43014)
273809.00	5069125.00	1.77032 (50214)	274009.00	5069125.00	1.61844 (70814)
274209.00	5069125.00	2.10868 (71111)	274409.00	5069125.00	1.94569 (71015)
274609.00	5069125.00	1.97397 (51111)	274809.00	5069125.00	1.81066 (50216)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5069125.00	1.88621 (71014)	275209.00	5069125.00	1.74031 (70514)
275409.00	5069125.00	1.66463 (70514)	275609.00	5069125.00	1.60248 (82017)
275809.00	5069125.00	1.50978 (92412)	276009.00	5069125.00	1.43478 (52712)
276209.00	5069125.00	1.39747 (70508)	276409.00	5069125.00	1.36040 (70508)
276609.00	5069125.00	1.29845 (12722)	276809.00	5069125.00	1.39272 (92208)
277009.00	5069125.00	1.47642 (92208)	277209.00	5069125.00	1.50238 (92208)
269009.00	5069325.00	2.23037 (121004)	269209.00	5069325.00	2.23044 (101724)
269409.00	5069325.00	2.10181 (60520)	269609.00	5069325.00	2.17179 (60404)
269809.00	5069325.00	2.20480 (30108)	270009.00	5069325.00	2.23998 (11517)
270209.00	5069325.00	2.11283 (32811)	270409.00	5069325.00	2.06851 (21002)
270609.00	5069325.00	2.07949 (22513)	270809.00	5069325.00	2.33408 (21412)
271009.00	5069325.00	2.28600 (32813)	271209.00	5069325.00	2.13749 (32813)
271409.00	5069325.00	1.65504 (123023)	271609.00	5069325.00	1.49001 (42308)
271809.00	5069325.00	1.60280 (123101)	272009.00	5069325.00	1.74636 (31714)
272209.00	5069325.00	1.41040 (81112)	272409.00	5069325.00	1.77048 (42411)
272609.00	5069325.00	1.36779 (101512)	272809.00	5069325.00	1.77667 (42916)
273009.00	5069325.00	1.58259 (90410)	273209.00	5069325.00	1.55738 (71112)
273409.00	5069325.00	1.57019 (43014)	273609.00	5069325.00	1.77249 (50214)
273809.00	5069325.00	1.69305 (50214)	274009.00	5069325.00	2.08271 (71111)

274209.00	5069325.00	2.16789 (71111)	274409.00	5069325.00	2.03226 (51111)
274609.00	5069325.00	1.84872 (50216)	274809.00	5069325.00	2.02402 (71014)
275009.00	5069325.00	1.85284 (70514)	275209.00	5069325.00	1.73102 (82017)
275409.00	5069325.00	1.66400 (82017)	275609.00	5069325.00	1.57437 (41214)
275809.00	5069325.00	1.47238 (52712)	276009.00	5069325.00	1.41880 (70508)
276209.00	5069325.00	1.35521 (70508)	276409.00	5069325.00	1.37110 (92208)
276609.00	5069325.00	1.47229 (92208)	276809.00	5069325.00	1.51081 (92208)
277009.00	5069325.00	1.48951 (92208)	277209.00	5069325.00	1.41758 (92208)
269009.00	5069525.00	2.23841 (22205)	269209.00	5069525.00	2.35117 (11520)
269409.00	5069525.00	2.23542 (32201)	269609.00	5069525.00	2.08059 (101724)
269809.00	5069525.00	1.97112 (60520)	270009.00	5069525.00	2.10860 (32203)
270209.00	5069525.00	2.17291 (32812)	270409.00	5069525.00	2.18205 (32811)
270609.00	5069525.00	2.08628 (21407)	270809.00	5069525.00	2.14950 (22513)
271009.00	5069525.00	2.28276 (21412)	271209.00	5069525.00	2.27457 (32813)
271409.00	5069525.00	2.09253 (21414)	271609.00	5069525.00	1.44867 (41615)
271809.00	5069525.00	1.44083 (81214)	272009.00	5069525.00	1.81208 (90409)
272209.00	5069525.00	1.47723 (81112)	272409.00	5069525.00	1.79236 (42411)
272609.00	5069525.00	1.44940 (101512)	272809.00	5069525.00	1.82222 (42916)
273009.00	5069525.00	1.53029 (90410)	273209.00	5069525.00	1.60581 (71112)
273409.00	5069525.00	1.59235 (43014)	273609.00	5069525.00	1.86096 (50214)
273809.00	5069525.00	1.89965 (71111)	274009.00	5069525.00	2.38062 (71111)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 38

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274209.00	5069525.00	2.01205 (71015)	274409.00	5069525.00	1.80257 (50216)
274609.00	5069525.00	2.12153 (71014)	274809.00	5069525.00	1.92877 (70514)
275009.00	5069525.00	1.85606 (70117)	275209.00	5069525.00	1.72339 (92412)
275409.00	5069525.00	1.62931 (41214)	275609.00	5069525.00	1.48547 (52713)
275809.00	5069525.00	1.45120 (52713)	276009.00	5069525.00	1.40862 (81614)
276209.00	5069525.00	1.43901 (92208)	276409.00	5069525.00	1.49309 (92208)
276609.00	5069525.00	1.47902 (92208)	276809.00	5069525.00	1.40828 (92208)
277009.00	5069525.00	1.42149 (12118)	277209.00	5069525.00	1.39975 (120123)
269009.00	5069725.00	2.21908 (42520)	269209.00	5069725.00	2.21220 (30818)
269409.00	5069725.00	2.13291 (22205)	269609.00	5069725.00	2.25797 (11520)
269809.00	5069725.00	2.11954 (32201)	270009.00	5069725.00	1.82473 (101724)
270209.00	5069725.00	1.88300 (60404)	270409.00	5069725.00	2.22741 (32812)
270609.00	5069725.00	2.17492 (22507)	270809.00	5069725.00	2.16453 (32811)
271009.00	5069725.00	1.83873 (22513)	271209.00	5069725.00	2.04117 (21412)
271409.00	5069725.00	2.47070 (32813)	271609.00	5069725.00	1.86571 (21414)
271809.00	5069725.00	1.34063 (42308)	272009.00	5069725.00	1.57819 (90409)
272209.00	5069725.00	1.61267 (31714)	272409.00	5069725.00	1.65025 (50209)
272609.00	5069725.00	1.49494 (101512)	272809.00	5069725.00	1.85365 (42916)
273009.00	5069725.00	1.45331 (31713)	273209.00	5069725.00	1.50209 (71112)
273409.00	5069725.00	1.76413 (50214)	273609.00	5069725.00	1.65294 (50214)
273809.00	5069725.00	2.32853 (71111)	274009.00	5069725.00	2.16313 (71111)
274209.00	5069725.00	1.98928 (71911)	274409.00	5069725.00	2.18476 (71014)
274609.00	5069725.00	2.07882 (70117)	274809.00	5069725.00	2.05041 (70117)
275009.00	5069725.00	1.77845 (41214)	275209.00	5069725.00	1.62696 (41214)
275409.00	5069725.00	1.51767 (52713)	275609.00	5069725.00	1.51103 (81614)
275809.00	5069725.00	1.42632 (71110)	276009.00	5069725.00	1.44264 (92208)
276209.00	5069725.00	1.44403 (92208)	276409.00	5069725.00	1.37483 (92208)
276609.00	5069725.00	1.35329 (12118)	276809.00	5069725.00	1.37147 (11417)
277009.00	5069725.00	1.40003 (11417)	277209.00	5069725.00	1.39432 (10802)
269009.00	5069925.00	2.08839 (41719)	269209.00	5069925.00	1.94276 (61305)
269409.00	5069925.00	2.06006 (42520)	269609.00	5069925.00	2.06641 (30818)
269809.00	5069925.00	2.01076 (22205)	270009.00	5069925.00	2.16462 (11520)
270209.00	5069925.00	1.91528 (32201)	270409.00	5069925.00	1.71556 (32211)
270609.00	5069925.00	2.05453 (32812)	270809.00	5069925.00	2.13457 (32812)
271009.00	5069925.00	1.90307 (32811)	271209.00	5069925.00	1.54485 (22513)

271409.00	5069925.00	2.00851 (21412)	271609.00	5069925.00	2.58770 (32813)
271809.00	5069925.00	1.51995 (32114)	272009.00	5069925.00	1.43740 (41614)
272209.00	5069925.00	1.63760 (90409)	272409.00	5069925.00	1.46654 (81112)
273009.00	5069925.00	1.31688 (60309)	273209.00	5069925.00	1.40006 (60309)
273409.00	5069925.00	1.87504 (50214)	273609.00	5069925.00	2.24893 (71111)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5069925.00	2.29240 (71111)	274009.00	5069925.00	2.12033 (71911)
274209.00	5069925.00	2.14490 (71014)	274409.00	5069925.00	2.37032 (70117)
274609.00	5069925.00	2.18457 (70117)	274809.00	5069925.00	1.79342 (41214)
275009.00	5069925.00	1.57941 (41214)	275209.00	5069925.00	1.55400 (81614)
275409.00	5069925.00	1.53253 (81614)	275609.00	5069925.00	1.43318 (81915)
275809.00	5069925.00	1.38615 (92414)	276009.00	5069925.00	1.36062 (12118)
276209.00	5069925.00	1.33351 (12118)	276409.00	5069925.00	1.39127 (11417)
276609.00	5069925.00	1.35425 (21703)	276809.00	5069925.00	1.37148 (11224)
277009.00	5069925.00	1.41179 (11623)	277209.00	5069925.00	1.39017 (11623)
269009.00	5070125.00	2.20406 (121903)	269209.00	5070125.00	2.12575 (121903)
269409.00	5070125.00	1.85874 (41719)	269609.00	5070125.00	1.78561 (41719)
269809.00	5070125.00	1.93284 (42520)	270009.00	5070125.00	1.92447 (42520)
270209.00	5070125.00	2.02148 (22511)	270409.00	5070125.00	2.57936 (11520)
270609.00	5070125.00	1.70219 (101724)	270809.00	5070125.00	1.95590 (32211)
271009.00	5070125.00	2.05477 (32211)	271209.00	5070125.00	1.86238 (32211)
271409.00	5070125.00	1.45427 (22513)	271609.00	5070125.00	2.02428 (21412)
271809.00	5070125.00	2.61339 (32813)	272009.00	5070125.00	1.19577 (51913)
272209.00	5070125.00	1.41520 (41614)	273209.00	5070125.00	1.26390 (50214)
273409.00	5070125.00	1.69056 (71111)	273609.00	5070125.00	2.24382 (71111)
273809.00	5070125.00	1.87779 (71911)	274009.00	5070125.00	2.01766 (70511)
274209.00	5070125.00	2.44964 (70117)	274409.00	5070125.00	2.27300 (70117)
274609.00	5070125.00	1.78155 (41214)	274809.00	5070125.00	1.55209 (62311)
275009.00	5070125.00	1.61314 (81614)	275209.00	5070125.00	1.52534 (10424)
275409.00	5070125.00	1.43083 (92414)	275609.00	5070125.00	1.39477 (101113)
275809.00	5070125.00	1.40332 (101113)	276009.00	5070125.00	1.37124 (11417)
276209.00	5070125.00	1.38805 (11224)	276409.00	5070125.00	1.41557 (11623)
276609.00	5070125.00	1.39097 (11324)	276809.00	5070125.00	1.36195 (11317)
277009.00	5070125.00	1.38773 (11317)	277209.00	5070125.00	1.43566 (11418)
269009.00	5070325.00	1.96330 (42019)	269209.00	5070325.00	2.05189 (42019)
269409.00	5070325.00	1.89881 (42019)	269609.00	5070325.00	1.91167 (10318)
269809.00	5070325.00	1.85161 (10318)	270009.00	5070325.00	1.70301 (41719)
270209.00	5070325.00	2.20866 (42520)	270409.00	5070325.00	2.48500 (42520)
270609.00	5070325.00	2.17305 (22511)	270809.00	5070325.00	1.66316 (22511)
271009.00	5070325.00	1.86343 (32211)	271209.00	5070325.00	2.04458 (32211)
271409.00	5070325.00	1.88899 (32211)	271609.00	5070325.00	1.42995 (42014)
271809.00	5070325.00	1.99025 (21412)	272009.00	5070325.00	2.20226 (32813)
273409.00	5070325.00	2.24016 (71111)	273609.00	5070325.00	1.76119 (71911)
273809.00	5070325.00	1.80571 (70511)	274009.00	5070325.00	2.27113 (70117)
274209.00	5070325.00	2.40916 (70117)	274409.00	5070325.00	1.73578 (41214)
274609.00	5070325.00	1.64386 (62311)	274809.00	5070325.00	1.65774 (10424)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
275009.00	5070325.00	1.47346	(92414)	275209.00	5070325.00	1.49363	(101113)
275409.00	5070325.00	1.50836	(101113)	275609.00	5070325.00	1.41281	(101113)
275809.00	5070325.00	1.40796	(11623)	276009.00	5070325.00	1.43644	(11324)
276209.00	5070325.00	1.42090	(11317)	276409.00	5070325.00	1.42803	(12119)
276609.00	5070325.00	1.42851	(12119)	276809.00	5070325.00	1.36414	(10724)
277009.00	5070325.00	1.42029	(11401)	277209.00	5070325.00	1.42247	(11401)
269009.00	5070525.00	1.47516	(72720)	269209.00	5070525.00	1.64965	(72720)
269409.00	5070525.00	1.71993	(72720)	269609.00	5070525.00	1.63725	(72720)
269809.00	5070525.00	1.73598	(42019)	270009.00	5070525.00	1.77540	(42019)
270209.00	5070525.00	2.13883	(10318)	270409.00	5070525.00	2.20276	(10318)
270609.00	5070525.00	1.86381	(41719)	270809.00	5070525.00	1.71324	(42614)
271009.00	5070525.00	1.77021	(22511)	271209.00	5070525.00	1.64282	(72911)
271409.00	5070525.00	1.86892	(32211)	271609.00	5070525.00	1.97331	(32812)
271809.00	5070525.00	1.52110	(32811)	273609.00	5070525.00	1.75232	(70511)
273809.00	5070525.00	2.49328	(70117)	274009.00	5070525.00	2.39714	(70117)
274209.00	5070525.00	1.66169	(71912)	274409.00	5070525.00	1.71991	(10424)
274609.00	5070525.00	1.51178	(62311)	274809.00	5070525.00	1.61603	(101113)
275009.00	5070525.00	1.61093	(101113)	275209.00	5070525.00	1.63273	(71013)
275409.00	5070525.00	1.61649	(71013)	275609.00	5070525.00	1.50858	(71013)
275809.00	5070525.00	1.48864	(12121)	276009.00	5070525.00	1.42476	(10724)
276209.00	5070525.00	1.46530	(11401)	276409.00	5070525.00	1.45005	(11401)
276609.00	5070525.00	1.46119	(11402)	276809.00	5070525.00	1.46850	(12201)
277009.00	5070525.00	1.43683	(12201)	277209.00	5070525.00	1.44389	(12202)
269009.00	5070725.00	1.54152	(52920)	269209.00	5070725.00	1.22896	(52920)
269409.00	5070725.00	1.24710	(42713)	269609.00	5070725.00	1.31772	(42713)
269809.00	5070725.00	1.38902	(61211)	270009.00	5070725.00	1.53257	(61211)
270209.00	5070725.00	1.72651	(72720)	270409.00	5070725.00	2.05335	(42019)
270609.00	5070725.00	2.14771	(42019)	270809.00	5070725.00	2.14759	(70716)
271009.00	5070725.00	1.90234	(70716)	271209.00	5070725.00	1.74313	(51212)
271409.00	5070725.00	1.77963	(51212)	271609.00	5070725.00	1.92084	(72911)
271809.00	5070725.00	2.13058	(32812)	273809.00	5070725.00	1.94491	(70117)
274009.00	5070725.00	1.83785	(62311)	274209.00	5070725.00	1.69128	(62311)
274409.00	5070725.00	1.63847	(60112)	274609.00	5070725.00	1.85665	(71013)
274809.00	5070725.00	1.93321	(71013)	275009.00	5070725.00	1.79908	(71013)
275209.00	5070725.00	1.56946	(71013)	275409.00	5070725.00	1.53562	(41014)
275609.00	5070725.00	1.52838	(11402)	275809.00	5070725.00	1.51875	(12201)
276009.00	5070725.00	1.52628	(12201)	276209.00	5070725.00	1.52639	(12202)
276409.00	5070725.00	1.49764	(12202)	276609.00	5070725.00	1.51122	(12203)
276809.00	5070725.00	1.47092	(11323)	277009.00	5070725.00	1.44789	(10801)
277209.00	5070725.00	1.44430	(11403)	269009.00	5070925.00	2.07803	(22707)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
269209.00	5070925.00	1.97351	(52920)	269409.00	5070925.00	1.91602	(52920)
269609.00	5070925.00	1.79298	(52920)	269809.00	5070925.00	1.64518	(52920)
270009.00	5070925.00	1.52408	(42509)	270209.00	5070925.00	1.52827	(42509)
270409.00	5070925.00	1.52984	(42509)	270609.00	5070925.00	1.64012	(61211)
270809.00	5070925.00	1.88283	(70716)	271009.00	5070925.00	2.25840	(70716)
271209.00	5070925.00	2.48094	(70716)	271409.00	5070925.00	2.28943	(70716)
271609.00	5070925.00	1.84188	(51212)	271809.00	5070925.00	1.78170	(72911)
272009.00	5070925.00	1.50982	(60512)	274009.00	5070925.00	1.85949	(60112)
274209.00	5070925.00	1.95094	(71013)	274409.00	5070925.00	1.91164	(71013)
274609.00	5070925.00	1.64972	(71013)	274809.00	5070925.00	1.66556	(62716)
275009.00	5070925.00	1.68679	(60313)	275209.00	5070925.00	1.69239	(60313)
275409.00	5070925.00	1.64208	(60313)	275609.00	5070925.00	1.57514	(12203)
275809.00	5070925.00	1.51519	(12123)	276009.00	5070925.00	1.56740	(12123)

276209.00	5070925.00	1.55910 (12123)	276409.00	5070925.00	1.52263 (12123)
276609.00	5070925.00	1.45247 (12123)	276809.00	5070925.00	1.41050 (11122)
277009.00	5070925.00	1.44221 (11122)	277209.00	5070925.00	1.44493 (11122)
269009.00	5071125.00	1.85957 (32401)	269209.00	5071125.00	1.46933 (32401)
269409.00	5071125.00	1.37564 (42722)	269609.00	5071125.00	1.35204 (42722)
269809.00	5071125.00	1.38846 (22707)	270009.00	5071125.00	1.44016 (42509)
270209.00	5071125.00	1.56920 (22707)	270409.00	5071125.00	1.93625 (22707)
270609.00	5071125.00	1.92295 (22707)	270809.00	5071125.00	1.83761 (42509)
271009.00	5071125.00	1.78966 (42509)	271209.00	5071125.00	1.84159 (61313)
271409.00	5071125.00	1.95528 (61313)	271609.00	5071125.00	1.89186 (70716)
271809.00	5071125.00	1.87359 (70716)	272009.00	5071125.00	1.67489 (60512)
272209.00	5071125.00	0.61620 (60512)	274209.00	5071125.00	1.72710 (60114)
274409.00	5071125.00	1.78509 (60313)	274609.00	5071125.00	1.76679 (60313)
274809.00	5071125.00	1.67432 (60313)	275009.00	5071125.00	1.62893 (101111)
275209.00	5071125.00	1.56496 (101111)	275409.00	5071125.00	1.59158 (12205)
275609.00	5071125.00	1.64030 (12205)	275809.00	5071125.00	1.64789 (12205)
276009.00	5071125.00	1.62583 (12205)	276209.00	5071125.00	1.59069 (12205)
276409.00	5071125.00	1.61849 (11704)	276609.00	5071125.00	1.63696 (11704)
276809.00	5071125.00	1.63901 (11704)	277009.00	5071125.00	1.61056 (11704)
277209.00	5071125.00	1.57115 (11704)	269009.00	5071325.00	2.93709 (73124)
269209.00	5071325.00	2.06580 (73124)	269409.00	5071325.00	1.98258 (73124)
269609.00	5071325.00	1.88222 (73124)	269809.00	5071325.00	1.77571 (73124)
270009.00	5071325.00	1.67598 (73124)	270209.00	5071325.00	1.66579 (51214)
270409.00	5071325.00	1.73317 (51214)	270609.00	5071325.00	1.98214 (40724)
270809.00	5071325.00	1.96697 (40724)	271009.00	5071325.00	1.81123 (51214)
271209.00	5071325.00	1.78727 (61213)	271409.00	5071325.00	1.86008 (61213)
271609.00	5071325.00	1.64908 (61213)	271809.00	5071325.00	1.53020 (73012)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 42

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272009.00	5071325.00	1.15883 (73012)	272209.00	5071325.00	0.54639 (72612)
272409.00	5071325.00	0.49813 (72612)	274209.00	5071325.00	2.24143 (121803)
274409.00	5071325.00	2.36300 (121803)	274609.00	5071325.00	2.37855 (121803)
274809.00	5071325.00	2.35408 (121803)	275009.00	5071325.00	2.30286 (121803)
275209.00	5071325.00	2.23906 (121803)	275409.00	5071325.00	2.17187 (121803)
275609.00	5071325.00	2.06145 (121803)	275809.00	5071325.00	1.95475 (121803)
276009.00	5071325.00	1.85252 (121803)	276209.00	5071325.00	1.76521 (121803)
276409.00	5071325.00	1.68579 (121803)	276609.00	5071325.00	1.61092 (121803)
276809.00	5071325.00	1.57951 (11801)	277009.00	5071325.00	1.57032 (11801)
277209.00	5071325.00	1.55486 (11801)	269009.00	5071525.00	2.34052 (61423)
269209.00	5071525.00	1.81912 (61423)	269409.00	5071525.00	1.69306 (61423)
269609.00	5071525.00	1.55857 (61423)	269809.00	5071525.00	1.44300 (42511)
270009.00	5071525.00	1.50758 (42511)	270209.00	5071525.00	1.56709 (42511)
270409.00	5071525.00	1.61666 (42511)	270609.00	5071525.00	1.73612 (42511)
270809.00	5071525.00	1.80111 (42511)	271009.00	5071525.00	1.79676 (42511)
271209.00	5071525.00	1.95671 (60514)	271409.00	5071525.00	2.11779 (60514)
271609.00	5071525.00	2.14055 (60514)	271809.00	5071525.00	1.89834 (73012)
272009.00	5071525.00	1.55978 (73012)	272209.00	5071525.00	0.55549 (73117)
272409.00	5071525.00	0.47871 (71513)	272609.00	5071525.00	0.58569 (73113)
274009.00	5071525.00	1.58696 (60311)	274209.00	5071525.00	1.58636 (41011)
274409.00	5071525.00	1.69224 (121804)	274609.00	5071525.00	1.80718 (121804)
274809.00	5071525.00	1.86673 (121804)	275009.00	5071525.00	1.88560 (121804)
275209.00	5071525.00	1.88141 (121804)	275409.00	5071525.00	1.86032 (121804)
275609.00	5071525.00	1.81910 (121804)	275809.00	5071525.00	1.73801 (121804)
276009.00	5071525.00	1.71107 (11722)	276209.00	5071525.00	1.73423 (11722)
276409.00	5071525.00	1.74943 (11722)	276609.00	5071525.00	1.75414 (11722)
276809.00	5071525.00	1.74737 (11722)	277009.00	5071525.00	1.72103 (11722)
277209.00	5071525.00	1.68466 (11722)	269009.00	5071725.00	2.30237 (42519)
269209.00	5071725.00	2.19974 (42519)	269409.00	5071725.00	2.09070 (42519)

269609.00	5071725.00	1.97647 (42519)	269809.00	5071725.00	1.85298 (42519)
270009.00	5071725.00	1.70238 (42519)	270209.00	5071725.00	1.62899 (60515)
270409.00	5071725.00	1.61290 (60515)	270609.00	5071725.00	1.55961 (60515)
270809.00	5071725.00	1.50796 (60515)	271009.00	5071725.00	1.56319 (60514)
271209.00	5071725.00	1.70053 (60514)	271409.00	5071725.00	1.44423 (60514)
271609.00	5071725.00	1.22120 (72614)	271809.00	5071725.00	1.23167 (73012)
272009.00	5071725.00	1.35477 (52011)	272209.00	5071725.00	1.38949 (52011)
272409.00	5071725.00	0.57094 (72621)	272609.00	5071725.00	0.52503 (73113)
272809.00	5071725.00	0.38355 (62616)	273809.00	5071725.00	1.88488 (61712)
274009.00	5071725.00	2.35358 (71813)	274209.00	5071725.00	2.42218 (71813)
274409.00	5071725.00	2.36123 (10420)	274609.00	5071725.00	2.34761 (10420)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274809.00	5071725.00	2.10584 (10420)	275009.00	5071725.00	1.79723 (10420)
275209.00	5071725.00	1.80409 (61714)	275409.00	5071725.00	1.75100 (61714)
275609.00	5071725.00	1.70594 (20221)	275809.00	5071725.00	1.79108 (11709)
276009.00	5071725.00	1.80438 (11709)	276209.00	5071725.00	1.78401 (11709)
276409.00	5071725.00	1.76593 (121222)	276609.00	5071725.00	1.76959 (121222)
276809.00	5071725.00	1.75106 (121222)	277009.00	5071725.00	1.71544 (12807)
277209.00	5071725.00	1.71815 (12807)	269009.00	5071925.00	2.03347 (73123)
269209.00	5071925.00	1.95979 (122108)	269409.00	5071925.00	1.96718 (122108)
269609.00	5071925.00	1.90753 (122108)	269809.00	5071925.00	1.69392 (122108)
270009.00	5071925.00	1.51992 (122108)	270209.00	5071925.00	1.46074 (92019)
270409.00	5071925.00	1.35014 (92019)	270609.00	5071925.00	1.19832 (71405)
270809.00	5071925.00	1.16605 (71405)	271009.00	5071925.00	1.46872 (73122)
271209.00	5071925.00	1.58107 (72614)	271409.00	5071925.00	1.69643 (72614)
271609.00	5071925.00	1.62549 (72614)	271809.00	5071925.00	1.47991 (72612)
272009.00	5071925.00	2.14806 (52011)	272209.00	5071925.00	2.09733 (52011)
272409.00	5071925.00	1.13776 (52012)	272609.00	5071925.00	0.62014 (72613)
272809.00	5071925.00	0.52369 (61810)	273009.00	5071925.00	0.51384 (62616)
273609.00	5071925.00	1.94836 (62013)	273809.00	5071925.00	2.62945 (61713)
274009.00	5071925.00	2.49518 (61712)	274209.00	5071925.00	2.45191 (61712)
274409.00	5071925.00	2.17425 (121807)	274609.00	5071925.00	2.08463 (71813)
274809.00	5071925.00	2.09501 (71813)	275009.00	5071925.00	1.94973 (71813)
275209.00	5071925.00	2.07698 (10420)	275409.00	5071925.00	2.14127 (10420)
275609.00	5071925.00	2.07540 (10420)	275809.00	5071925.00	1.92726 (10420)
276009.00	5071925.00	1.80790 (122601)	276209.00	5071925.00	1.80776 (122922)
276409.00	5071925.00	1.83562 (12805)	276609.00	5071925.00	1.83868 (12805)
276809.00	5071925.00	1.79102 (12805)	277009.00	5071925.00	1.77197 (20221)
277209.00	5071925.00	1.72436 (20221)	269009.00	5072125.00	2.79042 (122108)
269209.00	5072125.00	2.71550 (92019)	269409.00	5072125.00	2.30802 (92019)
269609.00	5072125.00	1.92902 (92019)	269809.00	5072125.00	1.62706 (71405)
270009.00	5072125.00	1.49006 (71405)	270209.00	5072125.00	1.50648 (73122)
270409.00	5072125.00	1.48384 (73122)	270609.00	5072125.00	1.36647 (73120)
270809.00	5072125.00	1.60008 (32713)	271009.00	5072125.00	1.78841 (32713)
271209.00	5072125.00	1.83507 (73112)	271409.00	5072125.00	1.76377 (61215)
271609.00	5072125.00	1.72853 (72612)	271809.00	5072125.00	1.96127 (51912)
272009.00	5072125.00	1.90177 (51912)	272209.00	5072125.00	1.97025 (62613)
272409.00	5072125.00	2.25270 (52012)	272609.00	5072125.00	2.05153 (72613)
272809.00	5072125.00	1.33610 (62612)	273009.00	5072125.00	1.30444 (72511)
273209.00	5072125.00	1.77084 (60111)	273609.00	5072125.00	1.77249 (70414)
273809.00	5072125.00	1.89890 (70414)	274009.00	5072125.00	2.14919 (61713)
274209.00	5072125.00	2.55886 (61713)	274409.00	5072125.00	2.20642 (61712)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274609.00	5072125.00	2.22501 (61712)	274809.00	5072125.00	2.38654 (121807)
275009.00	5072125.00	2.06372 (121807)	275209.00	5072125.00	1.76164 (62713)
275409.00	5072125.00	1.81716 (121808)	275609.00	5072125.00	1.78928 (121808)
275809.00	5072125.00	1.78381 (12220)	276009.00	5072125.00	1.88974 (12220)
276209.00	5072125.00	1.90549 (20219)	276409.00	5072125.00	1.90517 (11718)
276609.00	5072125.00	1.91282 (11718)	276809.00	5072125.00	1.90149 (12221)
277009.00	5072125.00	1.86944 (12221)	277209.00	5072125.00	1.77286 (12221)
269009.00	5072325.00	2.78510 (71405)	269209.00	5072325.00	2.62932 (71405)
269409.00	5072325.00	2.40038 (73122)	269609.00	5072325.00	2.26654 (73122)
269809.00	5072325.00	2.08645 (73122)	270009.00	5072325.00	2.02239 (73120)
270209.00	5072325.00	1.87935 (112003)	270409.00	5072325.00	1.71707 (32713)
270609.00	5072325.00	1.82803 (73112)	270809.00	5072325.00	1.86272 (73112)
271009.00	5072325.00	1.63797 (61215)	271209.00	5072325.00	1.75124 (72612)
271409.00	5072325.00	1.64455 (72612)	271609.00	5072325.00	1.89802 (51912)
271809.00	5072325.00	1.95755 (51912)	272009.00	5072325.00	2.00463 (73113)
272209.00	5072325.00	1.63603 (52012)	272409.00	5072325.00	1.96445 (52012)
272609.00	5072325.00	2.08678 (62612)	272809.00	5072325.00	1.91867 (71413)
273009.00	5072325.00	1.84626 (72511)	273209.00	5072325.00	1.70649 (60111)
273409.00	5072325.00	1.72748 (71312)	273609.00	5072325.00	2.10055 (81912)
273809.00	5072325.00	1.88794 (81912)	274009.00	5072325.00	1.84720 (70414)
274209.00	5072325.00	1.72178 (70212)	274409.00	5072325.00	2.05856 (61713)
274609.00	5072325.00	2.15639 (61713)	274809.00	5072325.00	1.82852 (61713)
275009.00	5072325.00	1.84859 (61712)	275209.00	5072325.00	2.16758 (121807)
275409.00	5072325.00	2.15232 (121807)	275609.00	5072325.00	1.84954 (121807)
275809.00	5072325.00	1.79702 (12919)	276009.00	5072325.00	1.89270 (12906)
276209.00	5072325.00	1.97774 (12219)	276409.00	5072325.00	1.95873 (12219)
276609.00	5072325.00	1.94029 (12220)	276809.00	5072325.00	1.97958 (12220)
277009.00	5072325.00	1.89748 (11717)	277209.00	5072325.00	1.89412 (11717)
269009.00	5072525.00	3.03334 (73122)	269209.00	5072525.00	2.93836 (73122)
269409.00	5072525.00	2.87515 (73120)	269609.00	5072525.00	2.77583 (112003)
269809.00	5072525.00	2.58565 (112003)	270009.00	5072525.00	2.22282 (111922)
270209.00	5072525.00	1.95819 (42719)	270409.00	5072525.00	1.84192 (73112)
270609.00	5072525.00	1.66210 (73112)	270809.00	5072525.00	1.54467 (72612)
271009.00	5072525.00	1.59244 (72612)	271209.00	5072525.00	1.80000 (73117)
271409.00	5072525.00	1.78882 (71513)	271609.00	5072525.00	1.77971 (51912)
271809.00	5072525.00	2.04930 (73113)	272009.00	5072525.00	1.61938 (73113)
272209.00	5072525.00	1.48465 (62616)	272409.00	5072525.00	1.64580 (72611)
272609.00	5072525.00	2.07332 (52013)	272809.00	5072525.00	1.74541 (51713)
273009.00	5072525.00	1.62051 (72511)	273209.00	5072525.00	1.82057 (70112)
273409.00	5072525.00	2.20103 (50412)	273609.00	5072525.00	1.79997 (60115)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNEE METEO 2000) ***

PAGE 45

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5072525.00	2.21345 (81912)	274009.00	5072525.00	1.95379 (81912)
274209.00	5072525.00	1.78941 (70212)	274409.00	5072525.00	1.89784 (70212)
274609.00	5072525.00	1.62404 (40113)	274809.00	5072525.00	1.77763 (61713)
275009.00	5072525.00	1.77340 (61713)	275209.00	5072525.00	1.69426 (120607)
275409.00	5072525.00	1.73681 (122607)	275609.00	5072525.00	1.82217 (121807)
275809.00	5072525.00	1.97492 (121807)	276009.00	5072525.00	1.89164 (12817)
276209.00	5072525.00	1.97661 (11405)	276409.00	5072525.00	1.97116 (12919)

276609.00	5072525.00	2.02869 (12906)	276809.00	5072525.00	2.01187 (12906)
277009.00	5072525.00	1.98550 (12219)	277209.00	5072525.00	1.88332 (12219)
269009.00	5072725.00	3.07257 (112003)	269209.00	5072725.00	3.03910 (112003)
269409.00	5072725.00	2.58807 (112003)	269609.00	5072725.00	2.31117 (111922)
269809.00	5072725.00	2.68880 (42719)	270009.00	5072725.00	2.62767 (42719)
270209.00	5072725.00	2.43147 (61322)	270409.00	5072725.00	1.42375 (61322)
270609.00	5072725.00	1.44551 (73114)	270809.00	5072725.00	1.68081 (73114)
271009.00	5072725.00	1.89900 (73117)	271209.00	5072725.00	1.82460 (71513)
271409.00	5072725.00	1.75150 (52014)	271609.00	5072725.00	1.91506 (73113)
271809.00	5072725.00	1.73159 (73113)	272009.00	5072725.00	1.25087 (50312)
272209.00	5072725.00	1.76738 (62616)	272409.00	5072725.00	1.41991 (62616)
272609.00	5072725.00	2.07992 (52013)	272809.00	5072725.00	1.84119 (51713)
273009.00	5072725.00	1.27135 (71412)	273209.00	5072725.00	1.75699 (62614)
273409.00	5072725.00	1.87871 (62014)	273609.00	5072725.00	2.19894 (50412)
273809.00	5072725.00	1.89463 (60115)	274009.00	5072725.00	2.24108 (81912)
274209.00	5072725.00	1.88996 (50712)	274409.00	5072725.00	1.84759 (10418)
274609.00	5072725.00	1.86393 (70212)	274809.00	5072725.00	1.60124 (70212)
275009.00	5072725.00	1.62573 (20502)	275209.00	5072725.00	1.73790 (122605)
275409.00	5072725.00	1.74608 (122709)	275609.00	5072725.00	1.82798 (120607)
275809.00	5072725.00	1.89649 (122607)	276009.00	5072725.00	1.85608 (12918)
276209.00	5072725.00	1.95305 (10517)	276409.00	5072725.00	2.02035 (122622)
276609.00	5072725.00	2.05481 (12817)	276809.00	5072725.00	2.05648 (11405)
277009.00	5072725.00	1.99038 (121217)	277209.00	5072725.00	1.95018 (122705)
269009.00	5072925.00	2.63989 (111922)	269209.00	5072925.00	2.48460 (42719)
269409.00	5072925.00	2.85401 (42719)	269609.00	5072925.00	2.82019 (42719)
269809.00	5072925.00	2.91304 (61322)	270009.00	5072925.00	2.18506 (61322)
270209.00	5072925.00	2.17889 (52021)	270409.00	5072925.00	1.60293 (73114)
270609.00	5072925.00	1.75141 (73117)	270809.00	5072925.00	2.05809 (61324)
271009.00	5072925.00	1.78862 (71513)	271209.00	5072925.00	1.84634 (80122)
271409.00	5072925.00	1.92916 (112001)	271609.00	5072925.00	1.71499 (73115)
271809.00	5072925.00	1.42544 (50312)	272009.00	5072925.00	1.58865 (62616)
272209.00	5072925.00	1.77191 (62616)	272409.00	5072925.00	1.52908 (52013)
272609.00	5072925.00	1.94745 (52013)	272809.00	5072925.00	1.80611 (51713)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273009.00	5072925.00	1.37244 (100113)	273209.00	5072925.00	1.67678 (62614)
273409.00	5072925.00	1.77602 (70112)	273609.00	5072925.00	2.22240 (50412)
273809.00	5072925.00	1.86461 (60115)	274009.00	5072925.00	1.86509 (70209)
274209.00	5072925.00	1.98134 (81912)	274409.00	5072925.00	1.80918 (50712)
274609.00	5072925.00	1.96504 (10418)	274809.00	5072925.00	1.78602 (120519)
275009.00	5072925.00	1.66951 (12218)	275209.00	5072925.00	1.72504 (122703)
275409.00	5072925.00	1.77941 (122020)	275609.00	5072925.00	1.84670 (122605)
275809.00	5072925.00	1.89236 (122709)	276009.00	5072925.00	1.91747 (122305)
276209.00	5072925.00	1.99857 (122607)	276409.00	5072925.00	1.99942 (12918)
276609.00	5072925.00	2.03481 (121508)	276809.00	5072925.00	2.05922 (10517)
277009.00	5072925.00	2.11524 (122620)	277209.00	5072925.00	2.03132 (12817)
269009.00	5073125.00	3.28579 (42719)	269209.00	5073125.00	3.10544 (42719)
269409.00	5073125.00	2.94434 (61322)	269609.00	5073125.00	2.46320 (61322)
269809.00	5073125.00	2.32940 (52021)	270009.00	5073125.00	2.08106 (52021)
270209.00	5073125.00	1.66505 (73114)	270409.00	5073125.00	2.08619 (61324)
270609.00	5073125.00	2.41340 (61324)	270809.00	5073125.00	1.81633 (52223)
271009.00	5073125.00	2.10583 (80122)	271209.00	5073125.00	2.16505 (112001)
271409.00	5073125.00	1.60683 (73115)	271609.00	5073125.00	1.80858 (41822)
271809.00	5073125.00	1.65569 (41823)	272009.00	5073125.00	1.76067 (52015)
272209.00	5073125.00	1.60719 (62616)	272409.00	5073125.00	1.54740 (52013)
272609.00	5073125.00	1.76371 (52013)	272809.00	5073125.00	1.70695 (51713)
273009.00	5073125.00	1.45225 (100113)	273209.00	5073125.00	1.51752 (62411)
273409.00	5073125.00	1.67822 (91914)	273609.00	5073125.00	1.66464 (61614)

273809.00	5073125.00	2.13397 (50412)	274009.00	5073125.00	1.82586 (60115)
274209.00	5073125.00	1.76556 (70209)	274409.00	5073125.00	1.79886 (81912)
274609.00	5073125.00	1.71695 (50712)	274809.00	5073125.00	1.98690 (10418)
275009.00	5073125.00	1.82519 (120519)	275209.00	5073125.00	1.77174 (122606)
275409.00	5073125.00	1.80543 (12218)	275609.00	5073125.00	1.81898 (20502)
275809.00	5073125.00	1.82530 (122020)	276009.00	5073125.00	1.96211 (20504)
276209.00	5073125.00	1.99136 (122709)	276409.00	5073125.00	1.98162 (122305)
276609.00	5073125.00	2.01871 (10518)	276809.00	5073125.00	2.01369 (12918)
277009.00	5073125.00	2.09889 (121508)	277209.00	5073125.00	2.07906 (121508)
269009.00	5073325.00	3.25005 (61322)	269209.00	5073325.00	2.83354 (61322)
269409.00	5073325.00	2.15473 (52021)	269609.00	5073325.00	2.45965 (52021)
269809.00	5073325.00	1.47404 (73114)	270009.00	5073325.00	2.02495 (120423)
270209.00	5073325.00	2.48862 (61324)	270409.00	5073325.00	2.53242 (61324)
270609.00	5073325.00	1.91537 (52223)	270809.00	5073325.00	2.23958 (80122)
271009.00	5073325.00	2.34755 (112001)	271209.00	5073325.00	1.58422 (72615)
271409.00	5073325.00	2.14407 (41822)	271609.00	5073325.00	1.56272 (41823)
271809.00	5073325.00	1.68957 (52015)	272009.00	5073325.00	1.69266 (52015)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 47

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272209.00	5073325.00	1.44702 (92023)	272409.00	5073325.00	1.48832 (52013)
272609.00	5073325.00	1.69808 (42816)	272809.00	5073325.00	1.57958 (51713)
273009.00	5073325.00	1.55032 (50311)	273209.00	5073325.00	1.44337 (32415)
273409.00	5073325.00	1.70930 (61611)	273609.00	5073325.00	1.56024 (83114)
273809.00	5073325.00	1.93129 (50412)	274009.00	5073325.00	1.77225 (50412)
274209.00	5073325.00	1.71212 (60115)	274409.00	5073325.00	1.67343 (70209)
274609.00	5073325.00	1.63409 (81912)	274809.00	5073325.00	1.60411 (50712)
275009.00	5073325.00	1.94973 (10418)	275209.00	5073325.00	1.75424 (120519)
275409.00	5073325.00	1.73382 (12923)	275609.00	5073325.00	1.77095 (12218)
275809.00	5073325.00	1.78193 (122703)	276009.00	5073325.00	1.91579 (20502)
276209.00	5073325.00	1.97836 (122605)	276409.00	5073325.00	2.03902 (20504)
276609.00	5073325.00	2.03512 (122709)	276809.00	5073325.00	2.01761 (122304)
277009.00	5073325.00	2.06942 (122319)	277209.00	5073325.00	2.08241 (122617)
269009.00	5073525.00	2.23168 (61322)	269209.00	5073525.00	2.62564 (52021)
269409.00	5073525.00	2.03231 (52021)	269609.00	5073525.00	1.82450 (120423)
269809.00	5073525.00	2.55345 (120423)	270009.00	5073525.00	3.06934 (61324)
270209.00	5073525.00	2.54076 (61403)	270409.00	5073525.00	1.95239 (52223)
270609.00	5073525.00	2.35984 (80122)	270809.00	5073525.00	2.42141 (112001)
271009.00	5073525.00	1.79584 (112001)	271209.00	5073525.00	2.24277 (41822)
271409.00	5073525.00	1.57339 (41822)	271609.00	5073525.00	1.99756 (41823)
271809.00	5073525.00	1.84552 (52015)	272009.00	5073525.00	1.50184 (62616)
272209.00	5073525.00	1.48310 (92021)	272409.00	5073525.00	1.65177 (42420)
272609.00	5073525.00	1.68669 (42816)	272809.00	5073525.00	1.46301 (50311)
273009.00	5073525.00	1.63425 (50311)	273209.00	5073525.00	1.37731 (32415)
273409.00	5073525.00	1.72416 (61611)	273609.00	5073525.00	1.75844 (20620)
273809.00	5073525.00	1.70240 (32822)	274009.00	5073525.00	1.83874 (50412)
274209.00	5073525.00	1.55826 (60115)	274409.00	5073525.00	1.56904 (60115)
274609.00	5073525.00	1.56619 (70209)	274809.00	5073525.00	1.48896 (70113)
275009.00	5073525.00	1.62707 (122022)	275209.00	5073525.00	1.84359 (10418)
275409.00	5073525.00	1.58864 (101221)	275609.00	5073525.00	1.59097 (51421)
275809.00	5073525.00	1.80768 (122606)	276009.00	5073525.00	1.83749 (20606)
276209.00	5073525.00	1.93683 (12818)	276409.00	5073525.00	1.97051 (21718)
276609.00	5073525.00	2.05498 (20809)	276809.00	5073525.00	2.05947 (20504)
277009.00	5073525.00	2.05474 (122709)	277209.00	5073525.00	2.04508 (122304)
272038.44	5070145.50	1.22897 (51913)	271516.62	5070936.50	2.18839 (70716)
272600.69	5071905.00	0.54727 (52012)	273650.41	5072169.50	1.86215 (10418)
271840.34	5070490.50	1.23103 (60511)	271757.78	5070573.50	1.52223 (72911)
271897.84	5070704.50	1.44305 (72911)	272853.22	5071592.50	0.38352 (61810)
272964.22	5071634.00	0.45397 (61810)	272922.53	5071678.00	0.48006 (61810)

272999.03 5071729.00 0.47018 (61810) 273109.94 5071864.50 0.34343 (72413)
 1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 48

**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 NOX IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273241.53	5072111.50	1.24796 (60111)	273398.72	5072248.00	1.53658 (72411)
273533.12	5072149.00	1.52733 (62412)	273319.72	5072028.50	1.16733 (72411)
274163.12	5071136.50	1.17907 (80512)	272645.34	5069708.50	0.84087 (101512)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 49

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
269009.00	5068125.00	0.69944 (22524)	269209.00	5068125.00	0.67841 (22524)
269409.00	5068125.00	0.61138 (22524)	269609.00	5068125.00	0.59537 (21424)
269809.00	5068125.00	0.59340 (21424)	270009.00	5068125.00	0.52054 (21424)
270209.00	5068125.00	0.47514 (42224)	270409.00	5068125.00	0.43824c (81224)
270609.00	5068125.00	0.46473c (81224)	270809.00	5068125.00	0.38558c (81224)
271009.00	5068125.00	0.28782c (81224)	271209.00	5068125.00	0.24119 (21424)
271409.00	5068125.00	0.23591 (41624)	271609.00	5068125.00	0.24945 (41624)
271809.00	5068125.00	0.31439 (31724)	272009.00	5068125.00	0.37282 (31724)
272209.00	5068125.00	0.32551 (31724)	272409.00	5068125.00	0.24208 (31724)
272609.00	5068125.00	0.23256 (31724)	272809.00	5068125.00	0.27161 (31724)
273009.00	5068125.00	0.25903 (31724)	273209.00	5068125.00	0.19266 (31724)
273409.00	5068125.00	0.19683 (31724)	273609.00	5068125.00	0.19394 (31724)
273809.00	5068125.00	0.25787 (43024)	274009.00	5068125.00	0.26550 (43024)
274209.00	5068125.00	0.27060 (43024)	274409.00	5068125.00	0.24457 (43024)
274609.00	5068125.00	0.21940c (71224)	274809.00	5068125.00	0.22953c (71224)
275009.00	5068125.00	0.21707c (71224)	275209.00	5068125.00	0.19131c (71224)
275409.00	5068125.00	0.19880c (71024)	275609.00	5068125.00	0.21612c (71024)
275809.00	5068125.00	0.19757c (71024)	276009.00	5068125.00	0.19465c (51124)
276209.00	5068125.00	0.22491 (11624)	276409.00	5068125.00	0.25210 (11624)
276609.00	5068125.00	0.24662 (11624)	276809.00	5068125.00	0.24092c (92424)
277009.00	5068125.00	0.23753c (92424)	277209.00	5068125.00	0.22591c (92424)
269009.00	5068325.00	0.74878 (22524)	269209.00	5068325.00	0.76183 (22524)
269409.00	5068325.00	0.74182 (22524)	269609.00	5068325.00	0.66291 (22524)
269809.00	5068325.00	0.64014 (21424)	270009.00	5068325.00	0.62384 (21424)
270209.00	5068325.00	0.53047 (21424)	270409.00	5068325.00	0.47391 (42224)
270609.00	5068325.00	0.47594c (81224)	270809.00	5068325.00	0.46088c (81224)
271009.00	5068325.00	0.35446c (81224)	271209.00	5068325.00	0.25964c (81224)
271409.00	5068325.00	0.25547 (21424)	271609.00	5068325.00	0.23820 (41624)
271809.00	5068325.00	0.29914 (31724)	272009.00	5068325.00	0.38358 (31724)
272209.00	5068325.00	0.34843 (31724)	272409.00	5068325.00	0.24587 (31724)
272609.00	5068325.00	0.22124 (31724)	272809.00	5068325.00	0.26568 (31724)
273009.00	5068325.00	0.27023 (31724)	273209.00	5068325.00	0.19786 (31724)
273409.00	5068325.00	0.20925 (31724)	273609.00	5068325.00	0.19554 (43024)
273809.00	5068325.00	0.27901 (43024)	274009.00	5068325.00	0.26418 (43024)
274209.00	5068325.00	0.28302 (43024)	274409.00	5068325.00	0.21739c (71224)
274609.00	5068325.00	0.24240c (71224)	274809.00	5068325.00	0.23861c (71224)
275009.00	5068325.00	0.21273c (71224)	275209.00	5068325.00	0.20319c (71024)
275409.00	5068325.00	0.22829c (71024)	275609.00	5068325.00	0.21153c (71024)

275809.00 5068325.00 0.20714c (51124) 276009.00 5068325.00 0.23007 (11624)
 276209.00 5068325.00 0.25535 (11624) 276409.00 5068325.00 0.24626c (92424)
 1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 50

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
276609.00	5068325.00	0.25186c (92424)	276809.00	5068325.00	0.24600c (92424)
277009.00	5068325.00	0.23544c (92424)	277209.00	5068325.00	0.23432c (92424)
269009.00	5068525.00	0.70577 (22524)	269209.00	5068525.00	0.78615 (22524)
269409.00	5068525.00	0.82398 (22524)	269609.00	5068525.00	0.79739 (22524)
269809.00	5068525.00	0.69895 (22524)	270009.00	5068525.00	0.67943 (21424)
270209.00	5068525.00	0.64842 (21424)	270409.00	5068525.00	0.53185 (21424)
270609.00	5068525.00	0.46064 (42224)	270809.00	5068525.00	0.50446c (81224)
271009.00	5068525.00	0.43868c (81224)	271209.00	5068525.00	0.31957c (81224)
271409.00	5068525.00	0.26437 (21424)	271609.00	5068525.00	0.27210 (21424)
271809.00	5068525.00	0.28959 (31724)	272009.00	5068525.00	0.37587 (31724)
272209.00	5068525.00	0.36657 (31724)	272409.00	5068525.00	0.25428 (31724)
272609.00	5068525.00	0.21536c (42424)	272809.00	5068525.00	0.24699 (31724)
273009.00	5068525.00	0.27016 (31724)	273209.00	5068525.00	0.20753 (31724)
273409.00	5068525.00	0.21020 (31724)	273609.00	5068525.00	0.23395 (43024)
273809.00	5068525.00	0.28076 (43024)	274009.00	5068525.00	0.27398 (43024)
274209.00	5068525.00	0.26758 (43024)	274409.00	5068525.00	0.24740c (71224)
274609.00	5068525.00	0.25863c (71224)	274809.00	5068525.00	0.23725c (71224)
275009.00	5068525.00	0.20640c (71024)	275209.00	5068525.00	0.24021c (71024)
275409.00	5068525.00	0.22791c (71024)	275609.00	5068525.00	0.22079c (51124)
275809.00	5068525.00	0.24077 (11624)	276009.00	5068525.00	0.26066 (11624)
276209.00	5068525.00	0.25958c (92424)	276409.00	5068525.00	0.26276c (92424)
276609.00	5068525.00	0.25509c (92424)	276809.00	5068525.00	0.24747c (92424)
277009.00	5068525.00	0.25219c (92424)	277209.00	5068525.00	0.26162c (92424)
269009.00	5068725.00	0.56148 (22524)	269209.00	5068725.00	0.69157 (22524)
269409.00	5068725.00	0.79280 (22524)	269609.00	5068725.00	0.84736 (22524)
269809.00	5068725.00	0.83576 (22524)	270009.00	5068725.00	0.72758 (22524)
270209.00	5068725.00	0.71271 (21424)	270409.00	5068725.00	0.66638 (21424)
270609.00	5068725.00	0.52734 (42224)	270809.00	5068725.00	0.48415c (81224)
271009.00	5068725.00	0.51807c (81224)	271209.00	5068725.00	0.40837c (81224)
271409.00	5068725.00	0.31680 (22524)	271609.00	5068725.00	0.28023 (21424)
271809.00	5068725.00	0.28312 (21424)	272009.00	5068725.00	0.35436 (31724)
272209.00	5068725.00	0.37137 (31724)	272409.00	5068725.00	0.26118 (31724)
272609.00	5068725.00	0.20262c (42424)	272809.00	5068725.00	0.23206c (42424)
273009.00	5068725.00	0.24363 (31724)	273209.00	5068725.00	0.19486 (31724)
273409.00	5068725.00	0.19280 (31724)	273609.00	5068725.00	0.26564 (43024)
273809.00	5068725.00	0.26826 (43024)	274009.00	5068725.00	0.28848 (43024)
274209.00	5068725.00	0.24049c (71224)	274409.00	5068725.00	0.27257c (71224)
274609.00	5068725.00	0.26254c (71224)	274809.00	5068725.00	0.22256c (71224)
275009.00	5068725.00	0.25158c (71024)	275209.00	5068725.00	0.24594c (71024)
275409.00	5068725.00	0.23459c (51124)	275609.00	5068725.00	0.25172 (11624)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 51

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

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

275809.00	5068725.00	0.26740 (11624)	276009.00	5068725.00	0.27601c (92424)
276209.00	5068725.00	0.27700c (92424)	276409.00	5068725.00	0.26691c (92424)
276609.00	5068725.00	0.26127c (92424)	276809.00	5068725.00	0.26619c (92424)
277009.00	5068725.00	0.27780c (92424)	277209.00	5068725.00	0.29151c (92424)
269009.00	5068925.00	0.37646 (22524)	269209.00	5068925.00	0.51568 (22524)
269409.00	5068925.00	0.66426 (22524)	269609.00	5068925.00	0.78891 (22524)
269809.00	5068925.00	0.86680 (22524)	270009.00	5068925.00	0.86538 (22524)
270209.00	5068925.00	0.75936 (22524)	270409.00	5068925.00	0.74846 (21424)
270609.00	5068925.00	0.68225 (21424)	270809.00	5068925.00	0.52359 (42224)
271009.00	5068925.00	0.52330c (81224)	271209.00	5068925.00	0.50849c (81224)
271409.00	5068925.00	0.36233c (81224)	271609.00	5068925.00	0.33427 (22524)
271809.00	5068925.00	0.28298 (21424)	272009.00	5068925.00	0.33504 (31724)
272209.00	5068925.00	0.37308 (31724)	272409.00	5068925.00	0.26708 (31724)
272609.00	5068925.00	0.18392c (42424)	272809.00	5068925.00	0.23058c (42424)
273009.00	5068925.00	0.23224 (31724)	273209.00	5068925.00	0.21042 (31724)
273409.00	5068925.00	0.18681 (31724)	273609.00	5068925.00	0.28408 (43024)
273809.00	5068925.00	0.26257 (43024)	274009.00	5068925.00	0.27597 (43024)
274209.00	5068925.00	0.27381c (71224)	274409.00	5068925.00	0.28494c (71224)
274609.00	5068925.00	0.24917c (71224)	274809.00	5068925.00	0.26097c (71024)
275009.00	5068925.00	0.26516c (71024)	275209.00	5068925.00	0.24792c (51124)
275409.00	5068925.00	0.26289 (11624)	275609.00	5068925.00	0.27932c (92424)
275809.00	5068925.00	0.29269c (92424)	276009.00	5068925.00	0.29229c (92424)
276209.00	5068925.00	0.28229c (92424)	276409.00	5068925.00	0.27849c (92424)
276609.00	5068925.00	0.28233c (92424)	276809.00	5068925.00	0.29298c (92424)
277009.00	5068925.00	0.30189c (92424)	277209.00	5068925.00	0.30360c (92424)
269009.00	5069125.00	0.30286 (21024)	269209.00	5069125.00	0.32400 (22524)
269409.00	5069125.00	0.46233 (22524)	269609.00	5069125.00	0.62697 (22524)
269809.00	5069125.00	0.78352 (22524)	270009.00	5069125.00	0.87227 (22524)
270209.00	5069125.00	0.88579 (22524)	270409.00	5069125.00	0.77985 (22524)
270609.00	5069125.00	0.77500 (21424)	270809.00	5069125.00	0.68299 (21424)
271009.00	5069125.00	0.49416 (42224)	271209.00	5069125.00	0.51915c (81224)
271409.00	5069125.00	0.45891c (81224)	271609.00	5069125.00	0.30372 (22524)
271809.00	5069125.00	0.34491 (22524)	272009.00	5069125.00	0.30241 (31724)
272209.00	5069125.00	0.37554 (31724)	272409.00	5069125.00	0.27571 (31724)
272609.00	5069125.00	0.17299 (31724)	272809.00	5069125.00	0.21565c (42424)
273009.00	5069125.00	0.21563 (31724)	273209.00	5069125.00	0.22894 (31724)
273409.00	5069125.00	0.22010 (43024)	273609.00	5069125.00	0.27240 (43024)
273809.00	5069125.00	0.26667 (43024)	274009.00	5069125.00	0.25820c (71224)
274209.00	5069125.00	0.29691c (71224)	274409.00	5069125.00	0.27672c (71224)
274609.00	5069125.00	0.26568c (71024)	274809.00	5069125.00	0.28521c (71024)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
275009.00	5069125.00	0.25962c (51124)	275209.00	5069125.00	0.27258 (11624)
275409.00	5069125.00	0.29470c (92424)	275609.00	5069125.00	0.31016c (92424)
275809.00	5069125.00	0.30803c (92424)	276009.00	5069125.00	0.29722c (92424)
276209.00	5069125.00	0.29330c (92424)	276409.00	5069125.00	0.29721c (92424)
276609.00	5069125.00	0.30447c (92424)	276809.00	5069125.00	0.30807c (92424)
277009.00	5069125.00	0.30015c (92424)	277209.00	5069125.00	0.27839c (92424)
269009.00	5069325.00	0.28648 (21024)	269209.00	5069325.00	0.32095 (21024)
269409.00	5069325.00	0.31097 (21024)	269609.00	5069325.00	0.39935 (22524)
269809.00	5069325.00	0.56721 (22524)	270009.00	5069325.00	0.74149 (22524)
270209.00	5069325.00	0.86900 (22524)	270409.00	5069325.00	0.89876 (22524)
270609.00	5069325.00	0.79283 (22524)	270809.00	5069325.00	0.79863 (21424)
271009.00	5069325.00	0.66787 (21424)	271209.00	5069325.00	0.42996c (81224)
271409.00	5069325.00	0.49305c (81224)	271609.00	5069325.00	0.38529c (81224)
271809.00	5069325.00	0.27856 (22524)	272009.00	5069325.00	0.34548 (22524)
272209.00	5069325.00	0.35992 (31724)	272409.00	5069325.00	0.29706 (31724)
272609.00	5069325.00	0.16366 (31724)	272809.00	5069325.00	0.19141c (42424)

273009.00	5069325.00	0.19176 (31724)	273209.00	5069325.00	0.24412 (31724)
273409.00	5069325.00	0.26063 (43024)	273609.00	5069325.00	0.24650 (43024)
273809.00	5069325.00	0.24524 (43024)	274009.00	5069325.00	0.28981c (71224)
274209.00	5069325.00	0.29793c (71224)	274409.00	5069325.00	0.26129c (71024)
274609.00	5069325.00	0.30303c (71024)	274809.00	5069325.00	0.26839c (51124)
275009.00	5069325.00	0.27946 (11624)	275209.00	5069325.00	0.30779c (92424)
275409.00	5069325.00	0.32755c (92424)	275609.00	5069325.00	0.32215c (92424)
275809.00	5069325.00	0.30851c (92424)	276009.00	5069325.00	0.30371c (92424)
276209.00	5069325.00	0.30943c (92424)	276409.00	5069325.00	0.31478c (92424)
276609.00	5069325.00	0.30612c (92424)	276809.00	5069325.00	0.28297c (92424)
277009.00	5069325.00	0.24569c (92424)	277209.00	5069325.00	0.25256 (11224)
269009.00	5069525.00	0.20703c (73024)	269209.00	5069525.00	0.23779 (21024)
269409.00	5069525.00	0.30538 (21024)	269609.00	5069525.00	0.31737 (21024)
269809.00	5069525.00	0.32973 (22524)	270009.00	5069525.00	0.49497 (22524)
270209.00	5069525.00	0.69344 (22524)	270409.00	5069525.00	0.85255 (22524)
270609.00	5069525.00	0.90383 (22524)	270809.00	5069525.00	0.79734 (22524)
271009.00	5069525.00	0.74722 (21424)	271209.00	5069525.00	0.54332 (21424)
271409.00	5069525.00	0.43097c (81224)	271609.00	5069525.00	0.43345c (81224)
271809.00	5069525.00	0.29993c (81224)	272009.00	5069525.00	0.23102 (22524)
272209.00	5069525.00	0.32600 (22524)	272409.00	5069525.00	0.31343 (31724)
272609.00	5069525.00	0.25304 (21424)	272809.00	5069525.00	0.17614 (90424)
273009.00	5069525.00	0.17349 (90424)	273209.00	5069525.00	0.24332 (31724)
273409.00	5069525.00	0.27424 (43024)	273609.00	5069525.00	0.23063 (43024)
273809.00	5069525.00	0.26611c (71224)	274009.00	5069525.00	0.30134c (71224)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 53

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274209.00	5069525.00	0.26445c (71224)	274409.00	5069525.00	0.31160c (71024)
274609.00	5069525.00	0.27056c (51124)	274809.00	5069525.00	0.28101 (11624)
275009.00	5069525.00	0.31856c (92424)	275209.00	5069525.00	0.34314c (92424)
275409.00	5069525.00	0.32815c (92424)	275609.00	5069525.00	0.31047c (92424)
275809.00	5069525.00	0.31174c (92424)	276009.00	5069525.00	0.32220c (92424)
276209.00	5069525.00	0.31784c (92424)	276409.00	5069525.00	0.29144c (92424)
276609.00	5069525.00	0.24792c (92424)	276809.00	5069525.00	0.24270 (11224)
277009.00	5069525.00	0.25258 (11224)	277209.00	5069525.00	0.26344 (11224)
269009.00	5069725.00	0.27266c (60624)	269209.00	5069725.00	0.23147 (51224)
269409.00	5069725.00	0.22692 (51224)	269609.00	5069725.00	0.24400 (21024)
269809.00	5069725.00	0.31083 (21024)	270009.00	5069725.00	0.31060 (21024)
270209.00	5069725.00	0.41083 (22524)	270409.00	5069725.00	0.62073 (22524)
270609.00	5069725.00	0.81952 (22524)	270809.00	5069725.00	0.85049 (22524)
271009.00	5069725.00	0.65485 (22524)	271209.00	5069725.00	0.63263 (21424)
271409.00	5069725.00	0.49312 (21424)	271609.00	5069725.00	0.40958c (81224)
271809.00	5069725.00	0.34386c (81224)	272009.00	5069725.00	0.23528c (81224)
272209.00	5069725.00	0.24663 (31724)	272409.00	5069725.00	0.29739 (31724)
272609.00	5069725.00	0.25054 (22524)	272809.00	5069725.00	0.21951 (21424)
273009.00	5069725.00	0.15209 (90424)	273209.00	5069725.00	0.18709 (31724)
273409.00	5069725.00	0.24296 (43024)	273609.00	5069725.00	0.24257c (71224)
273809.00	5069725.00	0.28648c (71224)	274009.00	5069725.00	0.27925c (71224)
274209.00	5069725.00	0.31620c (71024)	274409.00	5069725.00	0.28096c (71024)
274609.00	5069725.00	0.28190 (11624)	274809.00	5069725.00	0.33078c (92424)
275009.00	5069725.00	0.34703c (92424)	275209.00	5069725.00	0.31707c (92424)
275409.00	5069725.00	0.30725c (92424)	275609.00	5069725.00	0.32352c (92424)
275809.00	5069725.00	0.32717c (92424)	276009.00	5069725.00	0.30284c (92424)
276209.00	5069725.00	0.25514c (92424)	276409.00	5069725.00	0.22806 (11224)
276609.00	5069725.00	0.22963 (11224)	276809.00	5069725.00	0.24942 (11224)
277009.00	5069725.00	0.28586 (11224)	277209.00	5069725.00	0.33012 (11224)
269009.00	5069925.00	0.25963c (60624)	269209.00	5069925.00	0.27476c (60624)
269409.00	5069925.00	0.26423 (51224)	269609.00	5069925.00	0.26176 (51224)
269809.00	5069925.00	0.25453 (51224)	270009.00	5069925.00	0.25379 (21024)

270209.00	5069925.00	0.30971 (21024)	270409.00	5069925.00	0.32592 (22524)
270609.00	5069925.00	0.50880 (22524)	270809.00	5069925.00	0.64818 (22524)
271009.00	5069925.00	0.65273 (22524)	271209.00	5069925.00	0.53888 (22524)
271409.00	5069925.00	0.59987 (21424)	271609.00	5069925.00	0.42997 (21424)
271809.00	5069925.00	0.36497c (81224)	272009.00	5069925.00	0.25320c (81224)
272209.00	5069925.00	0.17887 (41624)	272409.00	5069925.00	0.25750 (31724)
273009.00	5069925.00	0.12601 (90424)	273209.00	5069925.00	0.19234 (43024)
273409.00	5069925.00	0.19555 (43024)	273609.00	5069925.00	0.25583c (71224)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5069925.00	0.26062c (71224)	274009.00	5069925.00	0.29488c (71024)
274209.00	5069925.00	0.28695c (71024)	274409.00	5069925.00	0.28220 (11624)
274609.00	5069925.00	0.34405c (92424)	274809.00	5069925.00	0.32840c (92424)
275009.00	5069925.00	0.29723c (92424)	275209.00	5069925.00	0.31296c (92424)
275409.00	5069925.00	0.32945c (92424)	275609.00	5069925.00	0.31103c (92424)
275809.00	5069925.00	0.26095c (92424)	276009.00	5069925.00	0.21050 (11224)
276209.00	5069925.00	0.21891 (11224)	276409.00	5069925.00	0.24976 (11224)
276609.00	5069925.00	0.29468 (11224)	276809.00	5069925.00	0.34035 (11224)
277009.00	5069925.00	0.37643 (11224)	277209.00	5069925.00	0.39326 (11224)
269009.00	5070125.00	0.24309 (51224)	269209.00	5070125.00	0.26443 (51224)
269409.00	5070125.00	0.28220 (51224)	269609.00	5070125.00	0.29647 (51224)
269809.00	5070125.00	0.30241 (51224)	270009.00	5070125.00	0.29829 (51224)
270209.00	5070125.00	0.28999 (51224)	270409.00	5070125.00	0.31698 (21024)
270609.00	5070125.00	0.30678 (21024)	270809.00	5070125.00	0.32486 (22524)
271009.00	5070125.00	0.42415 (22524)	271209.00	5070125.00	0.51481 (22524)
271409.00	5070125.00	0.51187 (22524)	271609.00	5070125.00	0.58707 (21424)
271809.00	5070125.00	0.36799 (21424)	272009.00	5070125.00	0.28711c (81224)
272209.00	5070125.00	0.16971 (41624)	273209.00	5070125.00	0.18171 (43024)
273409.00	5070125.00	0.19398c (71224)	273609.00	5070125.00	0.23135c (71224)
273809.00	5070125.00	0.23367c (71024)	274009.00	5070125.00	0.27203 (70524)
274209.00	5070125.00	0.27679 (11624)	274409.00	5070125.00	0.32534c (92424)
274609.00	5070125.00	0.28479c (92424)	274809.00	5070125.00	0.29436c (92424)
275009.00	5070125.00	0.32825c (92424)	275209.00	5070125.00	0.31849c (92424)
275409.00	5070125.00	0.26605c (92424)	275609.00	5070125.00	0.23966 (81624)
275809.00	5070125.00	0.23232 (81624)	276009.00	5070125.00	0.26595 (11224)
276209.00	5070125.00	0.32312 (11224)	276409.00	5070125.00	0.36421 (11224)
276609.00	5070125.00	0.37935 (11224)	276809.00	5070125.00	0.36893 (11224)
277009.00	5070125.00	0.34688 (11224)	277209.00	5070125.00	0.31786 (11224)
269009.00	5070325.00	0.20664 (51224)	269209.00	5070325.00	0.23080 (51224)
269409.00	5070325.00	0.25673 (51224)	269609.00	5070325.00	0.28394 (51224)
269809.00	5070325.00	0.31118 (51224)	270009.00	5070325.00	0.33272 (51224)
270209.00	5070325.00	0.37781 (51224)	270409.00	5070325.00	0.38061 (51224)
270609.00	5070325.00	0.32998 (51224)	270809.00	5070325.00	0.28364 (51224)
271009.00	5070325.00	0.26590c (72924)	271209.00	5070325.00	0.31546 (22524)
271409.00	5070325.00	0.47805 (22524)	271609.00	5070325.00	0.49823 (22524)
271809.00	5070325.00	0.56520 (21424)	272009.00	5070325.00	0.27353 (21424)
273409.00	5070325.00	0.19690c (71224)	273609.00	5070325.00	0.18310c (71024)
273809.00	5070325.00	0.22740c (71024)	274009.00	5070325.00	0.24203 (70524)
274209.00	5070325.00	0.25909c (92424)	274409.00	5070325.00	0.26543c (92424)
274609.00	5070325.00	0.32390c (92424)	274809.00	5070325.00	0.33190c (92424)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
275009.00	5070325.00	0.26949c	(92424)	275209.00	5070325.00	0.25674	(81624)
275409.00	5070325.00	0.24255	(81624)	275609.00	5070325.00	0.29461	(11224)
275809.00	5070325.00	0.35075	(11224)	276009.00	5070325.00	0.37660	(11224)
276209.00	5070325.00	0.36913	(11224)	276409.00	5070325.00	0.33935	(11224)
276609.00	5070325.00	0.30047	(11224)	276809.00	5070325.00	0.26068	(11224)
277009.00	5070325.00	0.23694	(11424)	277209.00	5070325.00	0.23623	(11424)
269009.00	5070525.00	0.23166c	(73024)	269209.00	5070525.00	0.22708c	(73024)
269409.00	5070525.00	0.21610c	(73024)	269609.00	5070525.00	0.23047	(51224)
269809.00	5070525.00	0.26074	(51224)	270009.00	5070525.00	0.29554	(51224)
270209.00	5070525.00	0.33865	(51224)	270409.00	5070525.00	0.38418	(51224)
270609.00	5070525.00	0.40802	(51224)	270809.00	5070525.00	0.37450	(51224)
271009.00	5070525.00	0.33573	(51224)	271209.00	5070525.00	0.28398	(51224)
271409.00	5070525.00	0.30408c	(72924)	271609.00	5070525.00	0.47100	(22524)
271809.00	5070525.00	0.52394	(22524)	273609.00	5070525.00	0.22153	(70524)
273809.00	5070525.00	0.22957	(70524)	274009.00	5070525.00	0.21735c	(62324)
274209.00	5070525.00	0.26129c	(92424)	274409.00	5070525.00	0.31437c	(92424)
274609.00	5070525.00	0.25868c	(92424)	274809.00	5070525.00	0.25774	(41024)
275009.00	5070525.00	0.27915	(11224)	275209.00	5070525.00	0.35102	(11224)
275409.00	5070525.00	0.38392	(11224)	275609.00	5070525.00	0.37553	(11224)
275809.00	5070525.00	0.33599	(11224)	276009.00	5070525.00	0.28932	(11224)
276209.00	5070525.00	0.24781	(41024)	276409.00	5070525.00	0.24885	(41024)
276609.00	5070525.00	0.24829	(41024)	276809.00	5070525.00	0.24621	(41024)
277009.00	5070525.00	0.24295	(41024)	277209.00	5070525.00	0.23885	(41024)
269009.00	5070725.00	0.20210c	(51924)	269209.00	5070725.00	0.21246	(42524)
269409.00	5070725.00	0.22486	(42524)	269609.00	5070725.00	0.23729c	(73024)
269809.00	5070725.00	0.24733c	(73024)	270009.00	5070725.00	0.25165	(42524)
270209.00	5070725.00	0.26493	(42524)	270409.00	5070725.00	0.34175	(51224)
270609.00	5070725.00	0.36778	(51224)	270809.00	5070725.00	0.40365	(51224)
271009.00	5070725.00	0.39100	(51224)	271209.00	5070725.00	0.37470	(51224)
271409.00	5070725.00	0.32159	(51224)	271609.00	5070725.00	0.31864c	(72924)
271809.00	5070725.00	0.39452	(22524)	273809.00	5070725.00	0.21465c	(62324)
274009.00	5070725.00	0.23868c	(92424)	274209.00	5070725.00	0.23503c	(62324)
274409.00	5070725.00	0.23389c	(62324)	274609.00	5070725.00	0.31133	(11224)
274809.00	5070725.00	0.37358	(11224)	275009.00	5070725.00	0.35117	(11224)
275209.00	5070725.00	0.29610	(11224)	275409.00	5070725.00	0.27349	(81624)
275609.00	5070725.00	0.27873	(41024)	275809.00	5070725.00	0.28484	(41024)
276009.00	5070725.00	0.28646	(41024)	276209.00	5070725.00	0.28551	(41024)
276409.00	5070725.00	0.28276	(41024)	276609.00	5070725.00	0.27822	(41024)
276809.00	5070725.00	0.27283	(41024)	277009.00	5070725.00	0.26705	(41024)
277209.00	5070725.00	0.26079	(41024)	269009.00	5070925.00	0.26624c	(51924)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 56

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
269209.00	5070925.00	0.26256c	(51924)	269409.00	5070925.00	0.25411c	(51924)
269609.00	5070925.00	0.24225c	(51924)	269809.00	5070925.00	0.23077c	(51924)
270009.00	5070925.00	0.23688	(42524)	270209.00	5070925.00	0.25901	(42524)
270409.00	5070925.00	0.30077c	(73024)	270609.00	5070925.00	0.32062c	(73024)
270809.00	5070925.00	0.34525c	(73024)	271009.00	5070925.00	0.33417	(51224)
271209.00	5070925.00	0.29523	(51224)	271409.00	5070925.00	0.30386	(51224)
271609.00	5070925.00	0.29041	(51224)	271809.00	5070925.00	0.24582c	(72924)
272009.00	5070925.00	0.22600c	(72924)	274009.00	5070925.00	0.19670c	(62324)
274209.00	5070925.00	0.27462	(11224)	274409.00	5070925.00	0.27853	(81624)
274609.00	5070925.00	0.28242	(81624)	274809.00	5070925.00	0.28592	(81624)

275009.00	5070925.00	0.29745 (81624)	275209.00	5070925.00	0.30403 (81624)
275409.00	5070925.00	0.30434 (81624)	275609.00	5070925.00	0.29474 (81624)
275809.00	5070925.00	0.27822 (81624)	276009.00	5070925.00	0.26327 (41024)
276209.00	5070925.00	0.26509 (41024)	276409.00	5070925.00	0.26668 (41024)
276609.00	5070925.00	0.26687 (41024)	276809.00	5070925.00	0.26624 (41024)
277009.00	5070925.00	0.26481 (41024)	277209.00	5070925.00	0.26227 (41024)
269009.00	5071125.00	0.21482c (73024)	269209.00	5071125.00	0.21903c (73024)
269409.00	5071125.00	0.22420c (73024)	269609.00	5071125.00	0.22847c (73024)
269809.00	5071125.00	0.23158c (73024)	270009.00	5071125.00	0.23308c (73024)
270209.00	5071125.00	0.24728c (51924)	270409.00	5071125.00	0.31735c (51924)
270609.00	5071125.00	0.31899c (51924)	270809.00	5071125.00	0.27934c (51924)
271009.00	5071125.00	0.27023c (73024)	271209.00	5071125.00	0.21694c (73024)
271409.00	5071125.00	0.22170c (73024)	271609.00	5071125.00	0.21405c (73024)
271809.00	5071125.00	0.16886c (73024)	272009.00	5071125.00	0.11580c (60524)
272209.00	5071125.00	0.07050 (32724)	274209.00	5071125.00	0.23337 (81624)
274409.00	5071125.00	0.25123 (81624)	274609.00	5071125.00	0.24994 (81624)
274809.00	5071125.00	0.23957 (81624)	275009.00	5071125.00	0.27184 (121824)
275209.00	5071125.00	0.26403 (121824)	275409.00	5071125.00	0.27501 (12224)
275609.00	5071125.00	0.29408 (12224)	275809.00	5071125.00	0.29928 (12224)
276009.00	5071125.00	0.29655 (12224)	276209.00	5071125.00	0.29301 (12224)
276409.00	5071125.00	0.29189 (12224)	276609.00	5071125.00	0.29118 (12224)
276809.00	5071125.00	0.29025 (12224)	277009.00	5071125.00	0.28670 (12224)
277209.00	5071125.00	0.28228 (12224)	269009.00	5071325.00	0.23442c (73024)
269209.00	5071325.00	0.21232c (73024)	269409.00	5071325.00	0.21744c (73024)
269609.00	5071325.00	0.22164c (73024)	269809.00	5071325.00	0.22473c (73024)
270009.00	5071325.00	0.22656c (73024)	270209.00	5071325.00	0.22671c (73024)
270409.00	5071325.00	0.22725c (73024)	270609.00	5071325.00	0.29084c (73024)
270809.00	5071325.00	0.32383c (73024)	271009.00	5071325.00	0.28250c (73024)
271209.00	5071325.00	0.26998c (73024)	271409.00	5071325.00	0.26729c (73024)
271609.00	5071325.00	0.20917c (61224)	271809.00	5071325.00	0.18135c (73024)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 57

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272009.00	5071325.00	0.11977c (61324)	272209.00	5071325.00	0.06074 (73124)
272409.00	5071325.00	0.06979 (73124)	274209.00	5071325.00	0.27691 (41024)
274409.00	5071325.00	0.31367 (41024)	274609.00	5071325.00	0.32101 (41024)
274809.00	5071325.00	0.33104 (41024)	275009.00	5071325.00	0.34200 (41024)
275209.00	5071325.00	0.35302 (41024)	275409.00	5071325.00	0.39729 (121824)
275609.00	5071325.00	0.41273 (121824)	275809.00	5071325.00	0.37918 (121824)
276009.00	5071325.00	0.33165 (121824)	276209.00	5071325.00	0.32170 (41024)
276409.00	5071325.00	0.31794 (41024)	276609.00	5071325.00	0.31426 (41024)
276809.00	5071325.00	0.31036 (41024)	277009.00	5071325.00	0.30585 (41024)
277209.00	5071325.00	0.30091 (41024)	269009.00	5071525.00	0.18925c (73024)
269209.00	5071525.00	0.19102c (73024)	269409.00	5071525.00	0.19394c (73024)
269609.00	5071525.00	0.19586c (73024)	269809.00	5071525.00	0.19663c (73024)
270009.00	5071525.00	0.19615c (73024)	270209.00	5071525.00	0.19413c (73024)
270409.00	5071525.00	0.19050c (73024)	270609.00	5071525.00	0.18877c (73024)
270809.00	5071525.00	0.22159c (61224)	271009.00	5071525.00	0.23372c (61224)
271209.00	5071525.00	0.24066c (61224)	271409.00	5071525.00	0.23567c (61224)
271609.00	5071525.00	0.21217c (61324)	271809.00	5071525.00	0.17338c (73024)
272009.00	5071525.00	0.11418c (73024)	272209.00	5071525.00	0.12220 (73124)
272409.00	5071525.00	0.11602 (73124)	272609.00	5071525.00	0.06846 (73124)
274009.00	5071525.00	0.21342c (62724)	274209.00	5071525.00	0.27793 (41024)
274409.00	5071525.00	0.31489 (41024)	274609.00	5071525.00	0.35175 (41024)
274809.00	5071525.00	0.35851 (41024)	275009.00	5071525.00	0.36537 (41024)
275209.00	5071525.00	0.37227 (41024)	275409.00	5071525.00	0.38034 (41024)
275609.00	5071525.00	0.38804 (41024)	275809.00	5071525.00	0.41088 (121824)
276009.00	5071525.00	0.43889 (121824)	276209.00	5071525.00	0.43334 (121824)
276409.00	5071525.00	0.40059 (121824)	276609.00	5071525.00	0.36047 (121824)

276809.00	5071525.00	0.32957 (41024)	277009.00	5071525.00	0.32250 (41024)
277209.00	5071525.00	0.31522 (41024)	269009.00	5071725.00	0.18765 (42524)
269209.00	5071725.00	0.18330 (42524)	269409.00	5071725.00	0.17847 (42524)
269609.00	5071725.00	0.17313 (42524)	269809.00	5071725.00	0.16695 (42524)
270009.00	5071725.00	0.16937c (60524)	270209.00	5071725.00	0.17432c (60524)
270409.00	5071725.00	0.17697c (60524)	270609.00	5071725.00	0.17694c (60524)
270809.00	5071725.00	0.17692c (60524)	271009.00	5071725.00	0.18734c (61324)
271209.00	5071725.00	0.22712c (61324)	271409.00	5071725.00	0.16231c (61324)
271609.00	5071725.00	0.18492 (73124)	271809.00	5071725.00	0.18072 (73124)
272009.00	5071725.00	0.13908 (73124)	272209.00	5071725.00	0.09913 (52024)
272409.00	5071725.00	0.06886c (72624)	272609.00	5071725.00	0.04651 (73124)
272809.00	5071725.00	0.04078c (102524)	273809.00	5071725.00	0.32377 (121824)
274009.00	5071725.00	0.27904c (62724)	274209.00	5071725.00	0.31293c (80824)
274409.00	5071725.00	0.31270c (80824)	274609.00	5071725.00	0.30941c (62724)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274809.00	5071725.00	0.30504c (62724)	275009.00	5071725.00	0.29330c (62724)
275209.00	5071725.00	0.30802c (62724)	275409.00	5071725.00	0.29002c (92524)
275609.00	5071725.00	0.30775c (92524)	275809.00	5071725.00	0.30942c (92524)
276009.00	5071725.00	0.29615c (92524)	276209.00	5071725.00	0.29681 (41024)
276409.00	5071725.00	0.32160 (121824)	276609.00	5071725.00	0.34286 (121824)
276809.00	5071725.00	0.33775 (121824)	277009.00	5071725.00	0.31621 (121824)
277209.00	5071725.00	0.30834 (12824)	269009.00	5071925.00	0.20685 (73124)
269209.00	5071925.00	0.19214 (73124)	269409.00	5071925.00	0.17091 (73124)
269609.00	5071925.00	0.14515 (73124)	269809.00	5071925.00	0.13480c (60524)
270009.00	5071925.00	0.13235c (60524)	270209.00	5071925.00	0.12718c (60524)
270409.00	5071925.00	0.13791 (32724)	270609.00	5071925.00	0.15189 (32724)
270809.00	5071925.00	0.17773 (73124)	271009.00	5071925.00	0.24576 (73124)
271209.00	5071925.00	0.25630 (73124)	271409.00	5071925.00	0.20583 (73124)
271609.00	5071925.00	0.18574 (73124)	271809.00	5071925.00	0.17608 (73124)
272009.00	5071925.00	0.16867 (73124)	272209.00	5071925.00	0.14601 (52024)
272409.00	5071925.00	0.09737 (52024)	272609.00	5071925.00	0.05693 (52024)
272809.00	5071925.00	0.04615c (102524)	273009.00	5071925.00	0.09561c (62624)
273609.00	5071925.00	0.30245c (72024)	273809.00	5071925.00	0.31130c (72024)
274009.00	5071925.00	0.32579c (72024)	274209.00	5071925.00	0.50159 (121824)
274409.00	5071925.00	0.50304 (121824)	274609.00	5071925.00	0.40652 (121824)
274809.00	5071925.00	0.40058c (80824)	275009.00	5071925.00	0.40106c (80824)
275209.00	5071925.00	0.39133c (80824)	275409.00	5071925.00	0.35728c (80824)
275609.00	5071925.00	0.34567 (11724)	275809.00	5071925.00	0.35645 (11724)
276009.00	5071925.00	0.32503 (11724)	276209.00	5071925.00	0.30249 (40524)
276409.00	5071925.00	0.30662 (40524)	276609.00	5071925.00	0.30858 (40524)
276809.00	5071925.00	0.30617 (40524)	277009.00	5071925.00	0.30064 (40524)
277209.00	5071925.00	0.29285 (40524)	269009.00	5072125.00	0.22861 (73124)
269209.00	5072125.00	0.20411 (73124)	269409.00	5072125.00	0.18096c (71424)
269609.00	5072125.00	0.18246c (71424)	269809.00	5072125.00	0.17268c (71424)
270009.00	5072125.00	0.18460 (73124)	270209.00	5072125.00	0.22141 (73124)
270409.00	5072125.00	0.23391 (73124)	270609.00	5072125.00	0.22837 (73124)
270809.00	5072125.00	0.23551 (32724)	271009.00	5072125.00	0.23871 (32724)
271209.00	5072125.00	0.21768 (32724)	271409.00	5072125.00	0.19489 (73124)
271609.00	5072125.00	0.21734 (73124)	271809.00	5072125.00	0.23716 (73124)
272009.00	5072125.00	0.20773 (73124)	272209.00	5072125.00	0.15866 (52024)
272409.00	5072125.00	0.14537 (52024)	272609.00	5072125.00	0.14567 (52024)
272809.00	5072125.00	0.11195c (72524)	273009.00	5072125.00	0.13226c (72524)
273209.00	5072125.00	0.17489c (72424)	273609.00	5072125.00	0.28809c (62824)
273809.00	5072125.00	0.36710c (62824)	274009.00	5072125.00	0.33237c (62824)
274209.00	5072125.00	0.37871 (61724)	274409.00	5072125.00	0.35905 (61724)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
274609.00	5072125.00	0.50402 (121824)	274809.00	5072125.00	0.59320 (121824)
275009.00	5072125.00	0.54888 (121824)	275209.00	5072125.00	0.45586 (121824)
275409.00	5072125.00	0.41790c (80824)	275609.00	5072125.00	0.39847c (80824)
275809.00	5072125.00	0.37604 (40524)	276009.00	5072125.00	0.36493 (40524)
276209.00	5072125.00	0.36547 (11724)	276409.00	5072125.00	0.36259 (11724)
276609.00	5072125.00	0.35805 (11724)	276809.00	5072125.00	0.35184 (11724)
277009.00	5072125.00	0.33862 (11724)	277209.00	5072125.00	0.33236 (40524)
269009.00	5072325.00	0.27594 (73124)	269209.00	5072325.00	0.31151 (73124)
269409.00	5072325.00	0.35139 (73124)	269609.00	5072325.00	0.31428 (73124)
269809.00	5072325.00	0.30494 (73124)	270009.00	5072325.00	0.29243 (73124)
270209.00	5072325.00	0.25243 (73124)	270409.00	5072325.00	0.25440 (32724)
270609.00	5072325.00	0.25323 (32724)	270809.00	5072325.00	0.23437 (32724)
271009.00	5072325.00	0.19385 (32724)	271209.00	5072325.00	0.21334 (73124)
271409.00	5072325.00	0.25022 (73124)	271609.00	5072325.00	0.27204 (73124)
271809.00	5072325.00	0.24746 (73124)	272009.00	5072325.00	0.18310 (73124)
272209.00	5072325.00	0.14115c (62624)	272409.00	5072325.00	0.18217c (72624)
272609.00	5072325.00	0.18492 (52024)	272809.00	5072325.00	0.20847c (72524)
273009.00	5072325.00	0.22056c (72524)	273209.00	5072325.00	0.17569c (72024)
273409.00	5072325.00	0.29117c (71324)	273609.00	5072325.00	0.38300c (71324)
273809.00	5072325.00	0.31793c (62824)	274009.00	5072325.00	0.41116c (62824)
274209.00	5072325.00	0.38246c (62824)	274409.00	5072325.00	0.35002c (72024)
274609.00	5072325.00	0.41378 (101324)	274809.00	5072325.00	0.40300 (101324)
275009.00	5072325.00	0.45859 (121824)	275209.00	5072325.00	0.59064 (121824)
275409.00	5072325.00	0.61455 (121824)	275609.00	5072325.00	0.56097 (121824)
275809.00	5072325.00	0.49708 (121824)	276009.00	5072325.00	0.44964 (121824)
276209.00	5072325.00	0.39721 (121824)	276409.00	5072325.00	0.38609 (40524)
276609.00	5072325.00	0.37254 (40524)	276809.00	5072325.00	0.36158 (40524)
277009.00	5072325.00	0.35388 (40524)	277209.00	5072325.00	0.35068 (40524)
269009.00	5072525.00	0.42660 (73124)	269209.00	5072525.00	0.42649 (73124)
269409.00	5072525.00	0.40808 (73124)	269609.00	5072525.00	0.36053 (73124)
269809.00	5072525.00	0.31270 (73124)	270009.00	5072525.00	0.26939 (73124)
270209.00	5072525.00	0.25420 (32724)	270409.00	5072525.00	0.23846 (32724)
270609.00	5072525.00	0.20620 (32724)	270809.00	5072525.00	0.19765 (73124)
271009.00	5072525.00	0.23477 (73124)	271209.00	5072525.00	0.27517 (73124)
271409.00	5072525.00	0.29001 (73124)	271609.00	5072525.00	0.25986 (73124)
271809.00	5072525.00	0.20117 (73124)	272009.00	5072525.00	0.13688 (73124)
272209.00	5072525.00	0.14610c (72624)	272409.00	5072525.00	0.17074c (72624)
272609.00	5072525.00	0.17940 (52024)	272809.00	5072525.00	0.20913c (72524)
273009.00	5072525.00	0.21899c (72524)	273209.00	5072525.00	0.18545c (91924)
273409.00	5072525.00	0.26549c (71324)	273609.00	5072525.00	0.37738c (71324)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273809.00	5072525.00	0.43078c (71324)	274009.00	5072525.00	0.35875c (71324)
274209.00	5072525.00	0.41902c (62824)	274409.00	5072525.00	0.40575c (62824)
274609.00	5072525.00	0.41238 (120324)	274809.00	5072525.00	0.40336 (101324)
275009.00	5072525.00	0.45675 (101324)	275209.00	5072525.00	0.44896 (101324)

275409.00	5072525.00	0.40483 (121824)	275609.00	5072525.00	0.53928 (121824)
275809.00	5072525.00	0.61466 (121824)	276009.00	5072525.00	0.62337 (121824)
276209.00	5072525.00	0.58806 (121824)	276409.00	5072525.00	0.53304 (121824)
276609.00	5072525.00	0.46807 (121824)	276809.00	5072525.00	0.39881 (121824)
277009.00	5072525.00	0.37446 (40524)	277209.00	5072525.00	0.36821 (40524)
269009.00	5072725.00	0.37232 (73124)	269209.00	5072725.00	0.34834 (73124)
269409.00	5072725.00	0.30478 (73124)	269609.00	5072725.00	0.26482 (73124)
269809.00	5072725.00	0.26177 (32724)	270009.00	5072725.00	0.25181 (73124)
270209.00	5072725.00	0.27691 (73124)	270409.00	5072725.00	0.19345c (61324)
270609.00	5072725.00	0.21398 (73124)	270809.00	5072725.00	0.25219 (73124)
271009.00	5072725.00	0.30892c (61324)	271209.00	5072725.00	0.29195 (73124)
271409.00	5072725.00	0.25835 (73124)	271609.00	5072725.00	0.20315 (73124)
271809.00	5072725.00	0.15125 (73124)	272009.00	5072725.00	0.11854c (72624)
272209.00	5072725.00	0.14040c (72624)	272409.00	5072725.00	0.16261c (100224)
272609.00	5072725.00	0.19903c (100224)	272809.00	5072725.00	0.23180c (100224)
273009.00	5072725.00	0.20869c (100224)	273209.00	5072725.00	0.20154c (91924)
273409.00	5072725.00	0.24920c (72024)	273609.00	5072725.00	0.32653c (71324)
273809.00	5072725.00	0.42500c (70224)	274009.00	5072725.00	0.46780c (71324)
274209.00	5072725.00	0.37691c (71324)	274409.00	5072725.00	0.39119c (62824)
274609.00	5072725.00	0.41378c (62824)	274809.00	5072725.00	0.38218 (120324)
275009.00	5072725.00	0.49287 (120324)	275209.00	5072725.00	0.44810 (101324)
275409.00	5072725.00	0.48406 (101324)	275609.00	5072725.00	0.47107 (101324)
275809.00	5072725.00	0.41078 (101324)	276009.00	5072725.00	0.48087 (121824)
276209.00	5072725.00	0.58743 (121824)	276409.00	5072725.00	0.64517 (121824)
276609.00	5072725.00	0.64208 (121824)	276809.00	5072725.00	0.58805 (121824)
277009.00	5072725.00	0.50981 (121824)	277209.00	5072725.00	0.43806 (121824)
269009.00	5072925.00	0.28866 (73124)	269209.00	5072925.00	0.25345 (73124)
269409.00	5072925.00	0.23830 (73124)	269609.00	5072925.00	0.24137 (73124)
269809.00	5072925.00	0.35752 (73124)	270009.00	5072925.00	0.32071c (61324)
270209.00	5072925.00	0.29119c (61324)	270409.00	5072925.00	0.23965c (61324)
270609.00	5072925.00	0.29779c (61324)	270809.00	5072925.00	0.34454c (61324)
271009.00	5072925.00	0.28504 (73124)	271209.00	5072925.00	0.24918 (73124)
271409.00	5072925.00	0.19693 (73124)	271609.00	5072925.00	0.15246 (73124)
271809.00	5072925.00	0.10995c (72624)	272009.00	5072925.00	0.12215c (72624)
272209.00	5072925.00	0.19007c (100224)	272409.00	5072925.00	0.22419c (42824)
272609.00	5072925.00	0.24145c (100224)	272809.00	5072925.00	0.25321c (100224)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 61

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273009.00	5072925.00	0.24840c (100224)	273209.00	5072925.00	0.18388c (91924)
273409.00	5072925.00	0.26571c (91924)	273609.00	5072925.00	0.29082c (71324)
273809.00	5072925.00	0.35938c (71324)	274009.00	5072925.00	0.43972c (70224)
274209.00	5072925.00	0.44235c (71324)	274409.00	5072925.00	0.38081c (71324)
274609.00	5072925.00	0.36495c (62824)	274809.00	5072925.00	0.41154c (62824)
275009.00	5072925.00	0.38730 (12924)	275209.00	5072925.00	0.50161 (120324)
275409.00	5072925.00	0.52376 (120324)	275609.00	5072925.00	0.47398 (101324)
275809.00	5072925.00	0.49311 (101324)	276009.00	5072925.00	0.48179 (101324)
276209.00	5072925.00	0.43260 (101324)	276409.00	5072925.00	0.45275 (122624)
276609.00	5072925.00	0.54483 (121824)	276809.00	5072925.00	0.62547 (121824)
277009.00	5072925.00	0.64968 (121824)	277209.00	5072925.00	0.60708 (121824)
269009.00	5073125.00	0.30539 (73124)	269209.00	5073125.00	0.30012 (73124)
269409.00	5073125.00	0.29393c (61324)	269609.00	5073125.00	0.30672c (61324)
269809.00	5073125.00	0.30163c (61324)	270009.00	5073125.00	0.30453c (61324)
270209.00	5073125.00	0.27323c (61324)	270409.00	5073125.00	0.35538c (61324)
270609.00	5073125.00	0.37460c (61324)	270809.00	5073125.00	0.27085 (73124)
271009.00	5073125.00	0.23800 (73124)	271209.00	5073125.00	0.18780 (73124)
271409.00	5073125.00	0.14688 (73124)	271609.00	5073125.00	0.11100 (73124)
271809.00	5073125.00	0.11568c (72624)	272009.00	5073125.00	0.16982c (100224)
272209.00	5073125.00	0.23765c (100224)	272409.00	5073125.00	0.26888c (42824)

272609.00	5073125.00	0.28013c (100224)	272809.00	5073125.00	0.26628c (100224)
273009.00	5073125.00	0.27345c (100224)	273209.00	5073125.00	0.18729c (92024)
273409.00	5073125.00	0.28714c (91924)	273609.00	5073125.00	0.28627c (72024)
273809.00	5073125.00	0.30424c (71324)	274009.00	5073125.00	0.35957c (71324)
274209.00	5073125.00	0.41806c (70224)	274409.00	5073125.00	0.43024c (71324)
274609.00	5073125.00	0.38343c (71324)	274809.00	5073125.00	0.35112 (12924)
275009.00	5073125.00	0.42728 (12924)	275209.00	5073125.00	0.42423 (12924)
275409.00	5073125.00	0.44324 (120324)	275609.00	5073125.00	0.55958 (120324)
275809.00	5073125.00	0.51090 (120324)	276009.00	5073125.00	0.48037 (101324)
276209.00	5073125.00	0.49362 (101324)	276409.00	5073125.00	0.48485 (101324)
276609.00	5073125.00	0.44155 (101324)	276809.00	5073125.00	0.45158 (122624)
277009.00	5073125.00	0.49858 (121824)	277209.00	5073125.00	0.58486 (121824)
269009.00	5073325.00	0.35152c (61324)	269209.00	5073325.00	0.37785c (61324)
269409.00	5073325.00	0.34517c (61324)	269609.00	5073325.00	0.27709c (61324)
269809.00	5073325.00	0.32378c (61324)	270009.00	5073325.00	0.34915c (61324)
270209.00	5073325.00	0.39414c (61324)	270409.00	5073325.00	0.37502c (61324)
270609.00	5073325.00	0.25502 (73124)	270809.00	5073325.00	0.22271 (73124)
271009.00	5073325.00	0.17725 (73124)	271209.00	5073325.00	0.13883 (73124)
271409.00	5073325.00	0.11031c (72624)	271609.00	5073325.00	0.11362c (72624)
271809.00	5073325.00	0.12308c (72624)	272009.00	5073325.00	0.22257c (100224)

1 *** ISC3P - VERSION 04269 *** *** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 62

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

		** CONC OF NOX	IN MICROGRAMS/M**3			**
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
272209.00	5073325.00	0.25741c (100224)		272409.00	5073325.00	0.29498c (42824)
272609.00	5073325.00	0.30621c (100224)		272809.00	5073325.00	0.27576c (100224)
273009.00	5073325.00	0.28718c (100224)		273209.00	5073325.00	0.19842c (100224)
273409.00	5073325.00	0.27424c (91924)		273609.00	5073325.00	0.29713c (91924)
273809.00	5073325.00	0.30180c (72024)		274009.00	5073325.00	0.32784 (61624)
274209.00	5073325.00	0.37792c (70224)		274409.00	5073325.00	0.42188c (70224)
274609.00	5073325.00	0.42340c (71324)		274809.00	5073325.00	0.37433c (71324)
275009.00	5073325.00	0.36567c (62924)		275209.00	5073325.00	0.43726 (12924)
275409.00	5073325.00	0.42979 (12924)		275609.00	5073325.00	0.39789 (12924)
275809.00	5073325.00	0.50691 (120324)		276009.00	5073325.00	0.58054 (120324)
276209.00	5073325.00	0.52316 (120324)		276409.00	5073325.00	0.48033 (101324)
276609.00	5073325.00	0.48938 (101324)		276809.00	5073325.00	0.48072 (101324)
277009.00	5073325.00	0.44358 (101324)		277209.00	5073325.00	0.44746 (122624)
269009.00	5073525.00	0.36938c (61324)		269209.00	5073525.00	0.26768c (61324)
269409.00	5073525.00	0.28563c (61324)		269609.00	5073525.00	0.38003c (61324)
269809.00	5073525.00	0.42952c (61324)		270009.00	5073525.00	0.47436c (61324)
270209.00	5073525.00	0.35923c (61324)		270409.00	5073525.00	0.23776 (73124)
270609.00	5073525.00	0.20769 (73124)		270809.00	5073525.00	0.17125c (72624)
271009.00	5073525.00	0.13086c (72624)		271209.00	5073525.00	0.11097c (72624)
271409.00	5073525.00	0.11347 (41824)		271609.00	5073525.00	0.12054c (72624)
271809.00	5073525.00	0.18787c (100224)		272009.00	5073525.00	0.26739c (100224)
272209.00	5073525.00	0.25926c (42824)		272409.00	5073525.00	0.30556c (42824)
272609.00	5073525.00	0.31379c (100224)		272809.00	5073525.00	0.28132c (100224)
273009.00	5073525.00	0.29331c (100224)		273209.00	5073525.00	0.24067c (100224)
273409.00	5073525.00	0.24137c (91924)		273609.00	5073525.00	0.31979c (91924)
273809.00	5073525.00	0.30620c (72024)		274009.00	5073525.00	0.28532 (61624)
274209.00	5073525.00	0.33183 (61624)		274409.00	5073525.00	0.40672c (70224)
274609.00	5073525.00	0.42100c (70224)		274809.00	5073525.00	0.42059c (71324)
275009.00	5073525.00	0.36159 (41324)		275209.00	5073525.00	0.36769c (62924)
275409.00	5073525.00	0.40786 (12924)		275609.00	5073525.00	0.41405 (12924)
275809.00	5073525.00	0.41048 (12924)		276009.00	5073525.00	0.44438 (120324)
276209.00	5073525.00	0.57805 (120324)		276409.00	5073525.00	0.60739 (120324)
276609.00	5073525.00	0.51999 (120324)		276809.00	5073525.00	0.47665 (101324)
277009.00	5073525.00	0.48355 (101324)		277209.00	5073525.00	0.47505 (101324)
272038.44	5070145.50	0.27216c (81224)		271516.62	5070936.50	0.30760 (51224)
272600.69	5071905.00	0.05132c (62424)		273650.41	5072169.50	0.32651c (62824)

271840.34	5070490.50	0.13963c (72924)	271757.78	5070573.50	0.16690c (72924)
271897.84	5070704.50	0.14790c (72924)	272853.22	5071592.50	0.02327c (62624)
272964.22	5071634.00	0.02737c (72624)	272922.53	5071678.00	0.02494c (62624)
272999.03	5071729.00	0.02792c (72624)	273109.94	5071864.50	0.02553c (72624)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 63

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): T2600 , T5500 , TOR_NO1 , TOR_NO2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
273241.53	5072111.50	0.11273c (72424)	273398.72	5072248.00	0.15352c (72424)
273533.12	5072149.00	0.17471c (62424)	273319.72	5072028.50	0.10539c (72424)
274163.12	5071136.50	0.08370c (60124)	272645.34	5069708.50	0.05424c (32224)

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHERIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 64

**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 NOX IN MICROGRAMS/M**3 **

RANK (XR,YR) OF TYPE	CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE	RANK	CONC (YYMMDDHH) AT RECEPTOR
1.	3.28579 (42719) AT (269009.00, 5073125.00) DC	26.	2.77583 (112003) AT (269609.00, 5072525.00) DC
2.	3.25005 (61322) AT (269009.00, 5073325.00) DC	27.	2.77095 (103002) AT (269609.00, 5072525.00) DC
3.	3.10544 (42719) AT (269209.00, 5073125.00) DC	28.	2.71550 (92019) AT (269209.00, 5072125.00) DC
4.	3.07257 (112003) AT (269009.00, 5072725.00) DC	29.	2.70785 (73120) AT (269609.00, 5072525.00) DC
5.	3.06934 (61324) AT (270009.00, 5073525.00) DC	30.	2.68880 (42719) AT (269809.00, 5072725.00) DC
6.	3.06738 (103002) AT (269009.00, 5072725.00) DC	31.	2.67922 (92019) AT (269009.00, 5072125.00) DC
7.	3.03910 (112003) AT (269209.00, 5072725.00) DC	32.	2.64899 (80905) AT (269609.00, 5072525.00) DC
8.	3.03390 (103002) AT (269209.00, 5072725.00) DC	33.	2.64866 (73120) AT (269209.00, 5072725.00) DC
9.	3.03334 (73122) AT (269009.00, 5072525.00) DC	34.	2.63989 (111922) AT (269009.00, 5072925.00) DC
10.	3.03119 (73120) AT (269009.00, 5072725.00) DC	35.	2.62945 (61713) AT (273809.00, 5071925.00) DC
11.	3.00842 (52020) AT (269009.00, 5072525.00) DC	36.	2.62932 (71405) AT (269209.00, 5072325.00) DC
12.	2.94434 (61322) AT (269409.00, 5073125.00) DC	37.	2.62767 (42719) AT (270009.00, 5072725.00) DC
13.	2.93836 (73122) AT (269209.00, 5072525.00) DC	38.	2.62564 (52021) AT (269209.00, 5073525.00) DC
14.	2.93730 (80905) AT (269009.00, 5072725.00) DC	39.	2.62538 (11507) AT (269009.00, 5071325.00) DC
15.	2.93709 (73124) AT (269009.00, 5071325.00) DC	40.	2.61339 (32813) AT (271809.00, 5070125.00) DC
16.	2.91304 (61322) AT (269809.00, 5072925.00) DC	41.	2.61105 (73120) AT (269209.00, 5072525.00) DC
17.	2.90368 (80905) AT (269209.00, 5072725.00) DC	42.	2.59443 (61403) AT (270009.00, 5073525.00) DC
18.	2.90289 (52020) AT (269209.00, 5072525.00) DC	43.	2.59057 (112003) AT (269409.00, 5072525.00) DC
19.	2.90076 (61322) AT (269209.00, 5073125.00) DC	44.	2.58807 (112003) AT (269409.00, 5072725.00) DC
20.	2.87515 (73120) AT (269409.00, 5072525.00) DC	45.	2.58770 (32813) AT (271609.00, 5069925.00) DC
21.	2.85401 (42719) AT (269409.00, 5072925.00) DC	46.	2.58610 (103002) AT (269409.00, 5072525.00) DC
22.	2.83354 (61322) AT (269209.00, 5073325.00) DC	47.	2.58565 (112003) AT (269809.00, 5072525.00) DC
23.	2.82019 (42719) AT (269609.00, 5072925.00) DC	48.	2.58362 (103002) AT (269409.00, 5072725.00) DC
24.	2.79042 (122108) AT (269009.00, 5072125.00) DC	49.	2.58108 (103002) AT (269809.00, 5072525.00) DC
25.	2.78510 (71405) AT (269009.00, 5072325.00) DC	50.	2.57936 (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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 65

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF MAXIMUM PERIOD (8760 HRS) RESULTS ***

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

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

ALL	1ST HIGHEST VALUE IS	0.07899 AT (276809.00, 5072725.00,	75.73,	0.00) DC NA
	2ND HIGHEST VALUE IS	0.07890 AT (276609.00, 5072725.00,	76.00,	0.00) DC NA
	3RD HIGHEST VALUE IS	0.07834 AT (277009.00, 5072925.00,	75.65,	0.00) DC NA
	4TH HIGHEST VALUE IS	0.07778 AT (276409.00, 5072525.00,	76.00,	0.00) DC NA
	5TH HIGHEST VALUE IS	0.07738 AT (276409.00, 5072725.00,	76.00,	0.00) DC NA
	6TH HIGHEST VALUE IS	0.07727 AT (276209.00, 5072525.00,	76.00,	0.00) DC NA

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR

BD = BOUNDARY

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 66

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

** CONC OF NOX 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	3.28579 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 DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 67

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF HIGHEST 24-HR RESULTS ***

** CONC OF NOX 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	0.90383 ON 22524: AT (270609.00, 5069525.00,	79.42,	0.00) DC NA
-----	------------------------	---	--------	-------------

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR

BD = BOUNDARY

1 *** ISC3P - VERSION 04269 *** ** DISPERSION ATMOSPHÉRIQUE DES NOx (STE-SOPHIE - ANNÉE MÉTÉO 2000) ***

PAGE 68

**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 ***
